



HAL
open science

Co-evolution of the Finnish National and Local Innovation and Science Arenas: Towards a Dynamic Understanding of Multi-Level Governance

Markku Sotarauta, Mika Kautonen

► **To cite this version:**

Markku Sotarauta, Mika Kautonen. Co-evolution of the Finnish National and Local Innovation and Science Arenas: Towards a Dynamic Understanding of Multi-Level Governance. *Regional Studies*, 2007, 41 (08), pp.1085-1098. 10.1080/00343400701292284 . hal-00514675

HAL Id: hal-00514675

<https://hal.science/hal-00514675>

Submitted on 3 Sep 2010

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Co-evolution of the Finnish National and Local Innovation and Science Arenas: Towards a Dynamic Understanding of Multi-Level Governance

Journal:	<i>Regional Studies</i>
Manuscript ID:	CRES-2006-0104.R2
Manuscript Type:	Main Section
JEL codes:	O38 - Government Policy < O3 - Technological Change Research and Development < O - Economic Development, Technological Change, and Growth, R00 - General < R0 - General < R - Urban, Rural, and Regional Economics, R11 - Regional Economic Activity: Growth, Development, and Changes < R1 - General Regional Economics < R - Urban, Rural, and Regional Economics, R58 - Regional Development Policy < R5 - Regional Government Analysis < R - Urban, Rural, and Regional Economics
Keywords:	science policy, governance, innovation system, co-evolution, regional development, innovation policy

SCHOLARONE™
Manuscripts

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60



67x102mm (300 x 300 DPI)

Markku Sotarauta & Mika Kautonen

Co-evolution of the Finnish National and Local Innovation and Science Arenas: Towards a Dynamic Understanding of Multi-Level Governance

Abstract

In Finland, science policy is in the hands of central government and regions/localities do not directly have any say in the formulation of science policies. However, Finnish city-regions have influenced national science policies indirectly and the interaction of national and local policies has unfolded in time in innovation and science arenas. This paper aims to provide answers to the following questions: a) how has the institutional basis for science and innovation evolved in Finland, over the past 50 years, especially in three Finnish case city-regions b) who have been the main actors in the evolution of institutional capacity and what have their main strategies been, c) how have national and local policies and developments co-evolved over time? The article focuses particularly on how different policies, local and national, have co-evolved in the context of multi-level governance.

1 Introduction

During the last 50 years Finland first transformed from an agricultural into an industrial economy and then quite rapidly into one of the foremost countries of the knowledge economy. At every level the public sector, often in co-operation with research and educational institutes and firms, has aimed to strengthen the innovation capacity of both regions and firms through science, innovation and/or technology policies. We scrutinize here how national and local efforts have co-evolved in time and how they have influenced each other and the development of innovation capacity both nationally and in various parts of the country. The novelty of this paper relates to the focus on the interplay between national and local efforts and policies to strengthen innovation capacity. In Finland, science policy is in the hands of central government, and regions/localities do not directly have any say in the formulation of science policies. However, we aim to show how regions, and especially city-regions, have influenced science policies indirectly, and the ways in which the interaction of national and local has unfolded over time in innovation and science arenas.

When discussing local developments we focus on three different Finnish city-regions. Tampere and Jyväskylä are traditional industrial cities that have been able to recreate themselves and rise to a key position amongst the group of cities which are utilizing the possibilities of new technologies and science-based trajectories. Seinäjoki, on the other hand, is a small centre of a traditional agricultural region and, due to historical reasons, its institutional base supporting innovation is thin. Nevertheless, Seinäjoki has created solutions to strengthen its institutions and to link to major knowledge and innovation networks in Finland and beyond. We decided to focus on these three cases for two main reasons. First, the choice of city-regions has been determined by extensive case-study work carried out in these localities. Second, Tampere and Jyväskylä are known to be proactive in

- Deleted: Markku Sotarauta & Mik... [1]
Deleted: and National at the Finnish
Deleted: on
Deleted: : A
Deleted: Prerequisite for Innov... [2]
Deleted: [Submitted to a special { ... [3]
Deleted: to
Deleted: innovation capacity
Deleted: as a whole, and...over ... [4]
Deleted: has
Deleted: have the main science, ... [5]
Deleted: ,
Deleted: ...which have ...been ... [6]
Deleted: innovation
Deleted: ;
Deleted: ,
Deleted: and
Deleted: has ... in time ... [7]
Deleted: ; i.e. how have the roles ... [8]
Deleted: .
Deleted: We are especially interested in
Formatted ... [9]
Deleted: in time
Deleted: What makes Finland a ... [10]
Deleted: and
Deleted: along with some of its ... [11]
Deleted: brake
Deleted: break out to a new pat ... [12]
Deleted: In Finland, science pol ... [13]
Deleted: the
Deleted: central government, at ... [14]
Deleted: regions and especially
Deleted: city-regions have influ ... [15]
Deleted: development of innov ... [16]
Deleted: ways the interaction of ... [17]
Formatted ... [18]
Deleted: The change is vast, bu ... [19]
Deleted: ¶ ... [20]
Formatted ... [21]
Formatted ... [22]
Deleted: and
Deleted: some of its city-region ... [23]
Deleted: brake
Deleted: break out to a new pat ... [24]
Deleted:
Deleted: -oriented global frame ... [25]
Deleted: , partly,
Deleted: of lucky timing, but al ... [26]
Deleted: On the c
Deleted: Contrary to the other ... [27]
Formatted ... [28]
Deleted: explicitly
Deleted: solely on regional scie ... [29]
Deleted: the
... [30]
... [31]
Formatted ... [32]
... [33]
Formatted ... [34]
Formatted ... [35]

1
2
3 their local development efforts and are therefore representative of the co-evolution of local
4 and national points of view. During the last ten years, Seinäjoki has also actively promoted
5 economic development and been able to adapt to the changing external environment.

6 Of course, other Finnish cases could have been selected. Oulu is a fairly well known and
7 celebrated case through which many interesting observations about the co-evolution of
8 national and local developments could have been raised (for more about Oulu, see Tervo
9 2002; Männistö 2002). Relating to the field of biotechnology, Turku could also have been
10 among the cases discussed here (see Höyssä 2004 et al.; Bruun 2002; Srinivas & Viljamaa
11 2003). Helsinki, of course, dominates the Finnish scene in science, innovation and
12 technology development. However, being the only city-region in Finland that might be
13 labelled metropolitan, it is quite a different case. It represents a complex and versatile
14 metropolitan region, where truly proactive and collective local development efforts have
15 only started to emerge slowly in the early 2000s, but where the institutional basis for
16 innovation and corporate and research activities are very strong due to its capital status (for
17 more about Helsinki, see e.g. Pelkonen 2005; Boucher et al. 2001).

18 In the Tampere case, we draw on several earlier studies on innovation activities and
19 economic development that have been carried out by ourselves or by other members of
20 our two research groups (see Kautonen et al. 2002; Kostianen & Sotarauta 2003;
21 Kautonen et al. 2004; Schienstock et al. 1998; Schienstock et al. 2004; Martinez-Vela &
22 Viljamaa 2004; Kautonen 2006). In these studies over 100 interviews have been carried out
23 and archival data was extensively used. The Jyväskylä case is based on a study focusing on
24 the emergence of the information and communication technology cluster (see Linnamaa
25 2002). In this study 25 interviews were done and various written documents, such as
26 strategic plans, memoranda, evaluations and overviews, were analysed (see Linnamaa 2002).
27 In the Seinäjoki case, we draw on studies carried out by Sotarauta and Kosonen (Sotarauta
28 & Kosonen 2004; Kosonen 2005) through which 55 interviews were carried out and
29 archival data analysed. In each case, the key actors in respective development processes -
30 representatives from firms, local, regional and national development agencies, local
31 government, research and educational institutes and science parks - were interviewed.
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

- Deleted: therefore they ... [38]
- Formatted ... [38]
- Deleted: from ... [39]
- Formatted ... [39]
- Deleted: also ... [40]
- Formatted ... [40]
- Deleted: the ... [41]
- Deleted: economic ... [41]
- Formatted ... [41]
- Deleted: also ... [42]
- Formatted ... [42]
- Deleted: more about Oulu ... [43]
- Deleted: , and especially in the ... [43]
- Formatted ... [43]
- Deleted: ... [44]
- Formatted ... [44]
- Deleted: also ... [45]
- Formatted ... [45]
- Deleted: ... [46]
- Formatted ... [46]
- Deleted: not until ... [47]
- Deleted: only ... [47]
- Formatted ... [47]
- Deleted: is ... [48]
- Formatted ... [48]
- Deleted: ...and where corpora ... [49]
- Deleted: more about Helsinki ... [50]
- Deleted: here ... in Tampere... [50]
- Formatted ... [51]
- Deleted: we are engaged ... [51]
- Deleted: to ... [52]
- Deleted: in [52]
- Formatted ... [53]
- Deleted: were made ... [54]
- Formatted ... [54]
- Deleted: . Also ... [55]
- Formatted ... [55]
- Deleted: made ... [56]
- Formatted ... [56]
- Deleted: , ... [57]
- Formatted ... [57]
- Deleted:In addition to archi ... [58]
- Formatted ... [59]
- Deleted: made in these studies ... [60]
- Formatted ... [60]
- Deleted: every ... [61]
- Formatted ... [61]
- Deleted: - ... [62]
- Formatted ... [62]
- Deleted: r ... [63]
- Formatted ... [63]
- Deleted: ¶ ... [64]
- Formatted ... [64]



FIGURE 1. The location of the cases in Finland

Global and national developments and policies are intertwined and they have clearly influenced local developments. However, we also demonstrate how local developments and policies have fed into larger developmental patterns, making it possible to talk about the ‘co-evolution’ of national and local developments, rather than simply about top-down or bottom-up policies, or multi-level governance. Our aim is not, however, to replace the concept of multi-level governance with co-evolution but to complement it, by showing that the relationship between various levels is not a static but a dynamic one. At the same time, if we want to better understand the role that various actors at various levels play in economic development, we need to be more sensitive to temporal issues.

This paper aims to answer the following questions: a) how has the institutional basis for science and innovation evolved in Finland over the past 50 years, especially in three Finnish city-regions, and what have the main science, technology and innovation policies been; b) who have been the main actors in the evolution of institutional capacity and what have their main strategies been; and c) how have national and local policies and developments co-evolved over time, in terms of the extent to which the roles and policies of different administrative levels have influenced each other? We are especially interested in how different policies, local and national, have co-evolved in the context of multi-level governance.

2 Co-evolution instead of top-down or bottom-up

Since the 1970s the interrelationship between global and local forces has aroused great interest among regional scientists. In the 1970s, according to Machimura (1998), local development was largely seen as the result of global forces (multinational corporations, international capital, international division of labour, etc.). In the 1980s, a new “bottom-up-oriented development view” started to gain ground to counterbalance, or to challenge, the

Formatted: Caption MS, Centered

Deleted: ¶

Formatted: Font: 11 pt

Deleted: ¶

Formatted: Ekakpl

Deleted: As we show below, g

Formatted: English (U.K.)

Deleted:

Deleted: claim

Deleted: propose that

Deleted: on

Deleted: for their part also ... and therefore, at least to some extent, it is and not ..., and that if ... [65]

Formatted: English (U.K.)

Formatted: MS

Deleted: to

Deleted: as a whole and

Formatted ... [66]

Deleted: case

Formatted: English (U.K.)

Deleted: over the past 50 years,

Deleted: s

Deleted: been in this process

Formatted: English (U.K.)

Deleted: ,

Deleted: which

Formatted ... [67]

Deleted: been

Deleted: ...has ... [68]

Deleted:

Formatted: English (U.K.)

Deleted: in time

Formatted: Font color: Pink, English (U.K.)

Deleted: ; i.e. how have

Formatted ... [69]

Deleted: in time.... ... [70]

Formatted: English (U.K.)

Deleted: in time

Formatted ... [71]

Deleted: a) how has the innovation capacity evolved in Finland as a w ... [72]

Formatted ... [73]

Deleted: 0?...?...it was seen tha ... [74]

Deleted: more ...a ... [75]

Deleted: ?... ... [76]

earlier development paradigm. The new emphasis on regional and local levels became apparent, for instance, in the fact that development was increasingly seen to emerge from the bottom-up (e.g. Stöhr 1981 and 1988), as well as in the many models of local development in the 1990s and 2000s which stressed the significance of locality in economic development. Some commentators have even claimed that regions have replaced the nation-state as the centrepiece of economic activity. (Ohmae 1995.)

In the mid-2000s, it has become clear that the voices that earlier prophesied the role of the state to fade away have been proven wrong, or at least have hugely exaggerated the situation. For example, the State of Finland still plays a crucial role in the various policy fields, but it is also obvious that the role of regions, or rather sub-regions (and especially city-regions), has grown during the last 10–15 years. The role of the region in knowledge accumulation is relative (Amin and Tomaney 1995), and those commentators who only stress regional innovation systems, networks and/or learning regions, do not adequately take the role of national policies and decisions into consideration, or rather the co-evolution of various policies at various levels. These observations are especially valid from the viewpoint of small countries like Finland. As Kautonen and Schienstock (1998) and Kautonen (2006) have observed, the Finnish innovation system is national-local in character. Basically the Finnish system has a strong central government and local government, and what could be labelled as regional government is, in practice, state agencies at regional level and inter-municipal co-operation for organizing certain services and functions beyond municipal borders.

In regional development studies, there has been a tendency to see regional and local agents acting within an overall framework of national – and later also trans-national – institutions and policies. At least implicitly, this kind of view indicates that local and regional agents adapt and design their own strategies within that framework. The brief discussion above suggests that another view on “top-down” vs. “bottom-up” discussion may be adopted. As Halkier and Sagan (2005, 2) argue, the twin pitfall of “celebratory bottom-up worship”, on the one hand, and globalist or state-centric writing on sub-national phenomena, on the other hand, should be avoided and new approaches to study the richness of actual developments ought to be found.

2.1 Framing the concept of multi-level governance

“Governance” is concerned with co-operation transcending various borders, takes many goals into consideration and consists of constantly evolving combinations of teams according to different situations. Governance also recognizes and acknowledges that many activities have shifted from formal organizing to more informal networking, and therefore network negotiation and co-ordination can be confounded by the political context in which they are embedded. Governance can thus be defined as self-organizing, inter-organizational networks that are characterized by interdependence between organizations. Interactions in these networks are game-like, rooted in trust and regulated by the rules of the game negotiated and agreed by network participants (Rhodes 2000, 61). As Hirst has pointed out, complexity and interdependence embedded in modern governance raises two crucial questions: first, “how to create an at least minimally effective division of labour in

Deleted: view...the, in c ... [77]

Deleted: Florida (1995), for exa ... [78]

Deleted: actually ended up ...in ... [79]

Formatted: Font color: Auto

Deleted:

Deleted: .

Deleted: Now, i

Deleted: ...? ... [80]

Deleted: we are able to say that ... [81]

Deleted: ing

Deleted: ed

Formatted: Font color: Auto

Deleted: as ...is ... [82]

Deleted: have ...- ... [83]

Deleted: As Amin and Tomane ... [84]

Deleted:

Deleted: 1990

Deleted: ’

Deleted: s, ...t...,...the ...Or ... [85]

Deleted: a

Deleted: seem to be ...especial ... [86]

Deleted: for example, state,

Deleted: -

Deleted: , and we might add th ... [87]

Deleted: ,

Deleted: s

Deleted: Therefore we focus h ... [88]

Deleted:

Deleted:

Deleted: state

Deleted: of

Formatted: Font color: Auto

Deleted: f

Deleted:

Formatted: Heading 2

Formatted: Ekakpl

Formatted ... [89]

Deleted: ,

Formatted ... [90]

Deleted: s

Formatted ... [91]

Deleted: [92]

Formatted: English (U.K.)

Deleted: ,

Formatted ... [93]

governance, one that will link together a complex of very different bodies that, even in combination, cannot be considered to be a ‘political community’”, and second, “how to ensure at the different levels within this division of labour an effective presence of democratic voice – so that the actions of a body at one level do not systematically negate decisions at another.” (Hirst 2000, 25)

In terms of governance issues in innovation systems, previous research has identified different types of regional innovation policy ranging from decentralized bottom-up modes of action to centralized top-down modes of co-ordination (Howells 2005). Especially in the comparative analyses of regional innovation systems and policies, the concept of multi-level governance has gained ground (Cooke et al., 2000; Cooke et al. 2004), shifting attention towards the interrelationships between administrative levels in a multi-layered context. This need has arisen due to the nation-state falling under pressures ‘from above’ as well as ‘from below’ (Bullman 1997). Decentralization and regionalization have been strategic responses from nation-states to these pressures. The need to shift attention is also raised by Hill and Fujita (2003) by showing how cities are embedded in multilevel spatial and institutional configurations.

In spite of the growing interest in multi-level governances, the literature on regional innovation systems has a ‘national-bias’ (Iammarino 2005). Iammarino argues that this bias has strongly affected the identification of actors, relationships and attributes operating at the sub-national scale. Iammarino further argues that the historical evolution of the regional dimension has rarely been considered and that the complexity, heterogeneity and path dependency of multi-level governance in current innovation systems are often neglected. We fully endorse these views and furthermore support the need to also better understand the evolution of relationships within multi-level governance contexts. Nested cities

As a concept, multi-level governance is still in a state of becoming. A volume of essays dedicated to multi-level governance suggests that the concept is useful in organizing descriptions of interdependent relations between different levels of government, rather than an analytical concept guiding research (Bache & Flinders 2004). In many cases, it simply refers to different administrative levels and structures (local, regional, national and transnational) of policies that are emerging (see e.g. Kitagawa 2005). However, there seems to be a clear need to analyse more deeply the roles that different levels of administration play in innovation arenas, their interrelationships and vertical co-ordination issues (see e.g. Kaiser & Prange 2004; Kitagawa 2004). There is also a need for greater sensitivity to the temporal dimension of the multi-level governance of science and innovation. In these respects, the concept of co-evolution may prove useful in the future efforts of regional development scholars to get a better grasp on the reciprocal and two-way nature of multi-level governance over time.

2.2 Framing the concept of co-evolution

Drawing on complex evolving systems and emergence (Mittleton-Kelly 2003; Johnson 2002), global and national structures can be seen as actually produced by, on the one hand, local interaction and by global-national-local/regional interaction on the other hand.

5

Formatted ... [941]

Deleted: have

Formatted ... [961]

Deleted: the ...especially ... [971]

Deleted:

Formatted ... [981]

Deleted: ...e ... [991]

Deleted: , as Bullman (1997) puts it,

Formatted ... [1001]

Deleted: given by

Formatted ... [1011]

Deleted:

Formatted ... [1021]

Deleted: towards

Formatted ... [1031]

Deleted: what Iammarino (2005) ... [1041]

Formatted ... [1051]

Deleted: She

Formatted ... [1061]

Deleted: ,

Formatted ... [1071]

Deleted: is

Formatted ... [1081]

Deleted: , , , , , propagate ... [1091]

Formatted ... [1101]

Deleted: also ...the ... [1111]

Formatted ... [1121]

Deleted: “

Deleted: ,

Formatted ... [1131]

Deleted: as a concept it

Formatted ... [1141]

Deleted: as well

Formatted ... [1151]

Deleted: in Europe

Deleted: z

Formatted ... [1161]

Deleted:

Deleted: ,()c

Formatted ... [1171]

Deleted: to be

Formatted ... [1181]

Deleted: e enough

Formatted ... [1191]

Deleted: --

Deleted: We propose that

Formatted ... [1201]

Deleted:

Formatted ... [1211]

Deleted: in

Formatted ... [1221]

Formatted ... [1231]

Deleted: ¶

Formatted ... [1241]

Formatted ... [1251]

Formatted ... [1261]

Formatted ... [1271]

Hence multiple agents create their environment and adapt to it at the same time. The influence of individual agents is, of course, minor, but if we aim to understand how policy and actual economic development influence each other, we need to study developments as two-way dynamic processes.

Conceptually, co-evolution takes place if two or more agents and/or their environments influence each other's selection and/or retention processes and if a series of variations takes place in them. If an agent merely responds to another agent's presence or activities by adaptation, that is not seen as co-evolution, because co-evolution consists of a series of responses and can therefore be seen as a reciprocally induced evolutionary change between two or more agents and their environment over time (Murmam 2003; Lewin & Volberda 1999; Sotarauta & Srinivas 2006). Evolutionary theory reasons that the emergence of new basic varieties of policy is quite hard to predict. Policy makers have often witnessed how new development paths cannot be planned and foreseen, but what they have also seen is how new developments emerge quite spontaneously and unexpectedly in space (Boschma & Lambooy, 1999; see also Boschma 2004). More often than not, policy makers are therefore adapters rather than optimizers, pursuing a policy of trial-and-error (Metcalfe 1994.) For these reasons, evolutionary approaches stress adaptation to changing selection environments, but do not deny the role of human purpose and strategic action as forces directing the evolution of organizations, regions and nations. The relationship between strategic intention and adaptation is one of the key issues in the co-evolutionary approach, and thus it may add new insights into our understanding of path dependency as well.

Especially important for regional development is the co-evolutionary notion that micro-agent change leads to macro system evolution, i.e. before change at a macro level becomes visible, it has taken place at many micro levels simultaneously (McKelvey 1999). This is usually the case in regional development; prior to any sign of changes at the regional level, many of the individuals and individual organizations may have gone through major changes that in time also lead to changes at the regional level (Sotarauta & Srinivas 2006).

We do not intend to discuss the evolutionary approach and the concept of co-evolution in depth here, but it is important to note that the co-evolutionary view suggests that both the environment and agency are important in the course of evolution. When regional development issues are approached from a (co)evolutionary point of view, fresh insights are gained into questions such as how policy co-evolves, as a two-way process, with spontaneous economic development and how various agents and their policies co-evolve with each other and their environment.

3 Evolving times, evolving policies in Finland

As Lemola (2002) states, there is always an interaction between industrial, economic and social structure and public policy orientation that influences the structure of innovation systems and policies. Also theory and policy learning influence each other forming a co-evolving and interactive process (Mytelka & Smith 2002). Although there has been a certain built-in inertia in Finnish policy institutions, they have also adapted to changes in their policy environment by deliberate learning and especially reacted to the experiences of other countries, reinterpreting foreign models and initiatives for Finnish needs. Until the 1990s

- Deleted: many ...at the same ... [128]
- Deleted: but ...we argue that ... [129]
- Deleted: more the kind of
- Deleted: This interplay is ... [130]
- Formatted ... [131]
- Deleted: we see ...taking ... [132]
- Formatted ... [133]
- Deleted: time in the respective agents
- Deleted: is...ing ... [134]
- Formatted ... [135]
- Deleted: ,
- Formatted ... [136]
- Deleted: in
- Formatted ... [137]
- Deleted: .
- Deleted: 2004...; Volberda & ... [138]
- Formatted ... [139]
- Deleted: C
- Formatted ... [140]
- Deleted: co-evolutionary appr [141]
- Deleted: n
- Formatted ... [142]
- Deleted: f the forces affecting (... [143]
- Formatted ... [144]
- Deleted: a
- Formatted ... [145]
- Deleted: y
- Formatted ... [146]
- Deleted: many times seen
- Formatted ... [147]
- Deleted: actually
- Formatted ... [148]
- Deleted: ,
- Formatted ... [149]
- Deleted: , and therefore p
- Formatted ... [150]
- Deleted: -
- Formatted ... [151]
- Deleted: more often than not
- Formatted ... [152]
- Deleted: . They pursue
- Formatted ... [153]
- Deleted: .
- Formatted ... [154]
- Deleted: es
- Formatted ... [155]
- Deleted: it does
- Formatted ... [156]
- Deleted: on
- Formatted ... [157]
- Deleted: on
- Formatted ... [158]
- Deleted: too
- Deleted: ¶ ... [159]
- Formatted ... [160]
- Formatted ... [161]
- Formatted ... [162]
- Formatted ... [163]

both the acquisition of foreign machinery and equipment by industry and the implementation of absorbing policies and models created elsewhere played key roles in the process of technological catch-up (Georghiou et al. 2003). As Georghiou et al. further state, in addition to learning from abroad, Finnish policy-making has also reacted to changes in industrial structures both nationally and internationally.

The basic pillars of technology and science policies were partly built in the 1960s, but mostly in the 1970s and 1980s. In the early days of policy formulation, the goal was to raise the technological level of Finnish industries and to reduce dependence on raw material-driven production and exports. The one-sided structure of exports was regarded as a problem. Not being among the richest countries in the world at that time, actual changes in policies occurred step by step and, even if there were some visible changes in policy thinking, Finland's research and development (R&D) expenditure relative to gross domestic product (GDP) was still one of the lowest in the industrialized countries at the end of the 1970s (Hermans et al. 2005, 136). The evolution of Finnish science, innovation and technology policies can be divided into three major phases:

- The era of building the basic structures and institutions (from WWII to the 1970s)
- The era of technology orientation (1980s)
- The era of building the knowledge-based society and the national innovation system (1990s) (slightly modified from Lemola 2002 and Georghiou et al. 2003).

These three phases will next be analysed from national and local points of view in order to demonstrate the co-evolution of policy in this domain.

4 The era of building the basic structures and institutions, post WWII – 1970s

4.1 National developments

In the 1950s and 1960s, Finnish science and technology policies were still in their early stages of development. Kivinen et al. (1993) have labelled this period of Finnish higher education as reflecting an 'academic-traditionalist' doctrine. University autonomy, elitist education and freedom of research and teaching were emphasized, and no expectations towards the economic utility of university education or research were expressed (Nieminen 2005, 45).

In the early 1960s, science and technology policies were institutionalized, the aim being to improve the conditions for industrial research and development. According to Georghiou et al. (2003), the most important changes over the 1960s and 1970s were: 1) policy doctrines were created (the conceptual fundamentals of science and technology policy); 2) the establishment of a ministerial committee on science in 1963, the Science Policy Council (from 1987 the Science and Technology Policy Council), for the formulation and co-ordination of science and technology policy guidelines; 3) the creation of new mechanisms for the planning, co-ordination and financing of university research (including the Academy of Finland and new universities); and 4) the development of higher education in general playing a more significant role than previously (Georghiou et al. 2003, 58).

Deleted: in the ...on the one hand, ...on the other hand, ...a ...ing... process indeed. ... [166]

Deleted: After being a copycat for a long period of time, today the Finnish innovation system is looked upon as a model to be learnt from.

Deleted: .

Deleted: (2003)

Deleted: the

Deleted: have ...in the home country and ... [167]

Formatted: Font color: Auto

Formatted: Font:

Deleted: partly

Deleted: the

Deleted: lift ...the ...upon ...still at the end of the 1970s,th ... [168]

Deleted: the

Formatted: Indent: Left: 17.85 pt, Hanging: 17.85 pt, Space After: 6 pt, Bulleted + Level: 1 + Aligned at: 36 pt + Tab after: 54 pt + Indent at: 54 pt, Tabs: 36 pt, List tab + Not at 54 pt

Deleted: ¶

Deleted: 2001

Deleted: .

Deleted: ¶

Formatted: English (U.K.)

Formatted: Ekakpl

Formatted: Heading 2

Deleted: '?...?' ... [169]

Deleted: from the ...point of ... [170]

Deleted: '...',...u...was ... [171]

Deleted: '....' ... [172]

Deleted: At that time the University of Helsinki dominated the higher education and research scene. Two thirds of the university students studied at UI ... [173]

Deleted: '?...s' ... [174]

Formatted: Font color: Auto

Deleted: ir

Deleted: '?...?' ... [175]

Deleted: the ... were created ... [176]

Deleted: ,

Deleted: was established in 1963

Deleted: ,

Deleted: '...were created' ... [177]

Deleted: ,

Deleted: began to ...earlier... [178]

In the 1970s, Finland started to move from resource-driven to a more technology-driven industrial growth. At the same time, public R&D inputs were increased to enhance the integration of science, technology and industry, and, finally, to strengthen technology policy organizations. All in all, Finland followed the spirit of the time and, more pragmatically, it followed the general OECD instructions to make science serve societal development (Nieminen 2005, 48–49). The emphasis was placed on targeted research, applications and the democratic steering of the entire system. In addition, a key aim was to strengthen the role of central government in relation to scientific questions. A need to use scarce resources as rationally as possible was one of the background triggers for change (Nieminen 2005, 48–49). For the universities, this indicated the end of the old doctrine at the turn of the 1960s and 1970s, and the beginning of the “development doctrine” (Kivinen et al. 1993). Consequently the system began to expand quickly and social relevance was emphasized (Nieminen 2005, 44).

During this period, Finland moved towards a top-down policy regime with a strong national emphasis. This led to the systematic planning of research in selected areas and the channelling of funding to specific projects was seen as relevant. Yet there were several reasons why these attempts failed from a centralized science policy point of view. Targeted research did not fit in with the traditions of academic research; timetables were unrealistic and there was not enough interaction between planners in the central administration and the academic community. For its part, the politicized atmosphere of the country at that time further inhibited interaction from emerging (Immonen 1995; quoted in Nieminen 2004, 49).

During this period the university system was expanded by the state to cover new regions outside the Helsinki and Turku regions. The first two new universities, the University of Oulu and the College of Education in Jyväskylä (later the University of Jyväskylä) had already been established at the end of the 1950s (Kivinen et al. 1993). In the 1960s higher education policy and regional policy continued to intertwine, and four new universities were established in different parts of the country (the Universities of Kuopio and Joensuu, and the Universities of Technology of Lappeenranta and Tampere). At the turn of the 1970s and 1980s two more universities were established in Vaasa and Rovaniemi (the University of Lapland) (Nieminen 2005, 47). It is clear therefore that by the end of the 1970s local economic development policies and national regional policy had already begun to intertwine in many ways with national science and higher education policies.

4.2 Three cases of local developments in the era of building the basic structures and institutions

In addition to the well-known “Oulu phenomenon” (see Männistö 2002; Tervo 2002), Jyväskylä, and especially Tampere, also became well-known cases in Finland in the 1990s when the activities related to information and communication technology (ICT), both business and academic, grew rapidly in these cities. Outside the Helsinki metropolitan region, these cities were able to seize the opportunities provided by the era. Yet even though major growth occurred in the 1990s, the origins of this development can be traced

- Deleted: '...' [179]
- Deleted: for enhancing ...for [180]
- Deleted: ,...- [181]
- Deleted: it was aimed to
- Deleted: the
- Deleted: in the background.
- Deleted: -
- Deleted:At ..., as...Kivine [182]
- Deleted: 5
- Deleted:) state,...that ...cam [183]
- Deleted: '...' [184]
- Deleted: ,... began..... was [185]
- Deleted: was moving towards
- Deleted:
- Deleted: t
- Deleted: .
- Deleted: There...for this [186]
- Deleted:
- Deleted: s
- Deleted:): a) t..., b) ..., ...c) [187]
- Deleted: the ...to...e [188]
- Deleted: [189]
- Deleted: e...of “building the l [190]
- Formatted [191]
- Deleted: S
- Deleted: were ...already ...in [192]
- Deleted: '...intertwining of [193]
- Deleted: ,
- Deleted: '...' [194]
- Deleted: [195]
- Deleted: At all events i
- Deleted: that already at that ti [196]
- Deleted: Some examples
- Formatted [197]
- Formatted: Bullets and Nu [198]
- Formatted [199]
- Deleted: ¶
- Deleted: E
- Deleted: especially Tampere but also
- Deleted: ,
- Deleted:
- Deleted: in addition to a well- [200]
- Deleted:
- Deleted: (see Männistö 2002; [201]
- Deleted: ,
- Deleted: quite
- Deleted: '...' [202]
- Formatted [203]
- Deleted: ... related activities [204]
- Formatted [205]
- Deleted: E...the [206]
- Deleted: '

back to post-WWII developments. In particular, the founding and expansion of universities strengthened the institutional basis for economic development at the time and also for later initiatives. The institutions that had been established in the 1960s and 1970s turned out to be among the key elements in later economic transformations (see Linnamaa 2002; Kostiainen & Sotarauta 2003; Männistö 2002; Tervo 2002).

We use Tampere as an example of how such structures were strengthened. After World War II Tampere was an old industrial centre, where there were no higher education institutions (Rasila 1992; Seppälä 1998). The local champions of economic development desperately wanted to have higher education institutions in their town. The decisions concerning new universities were largely based on national deliberations, aided naturally by local lobbyism, but Tampere was a different case in the sense that it was local activity that was crucial in getting two universities transferred from Helsinki to Tampere (Kostiainen & Sotarauta 2003).

A local development coalition's plan was to get a small private university, called the School of Social Sciences, to move from Helsinki to Tampere. This aim was influenced both by push forces in Helsinki and pull factors in Tampere. The transfer was realized in 1960, especially as a result of the active efforts of the Tampere city government. Particularly in the beginning, the city government also provided the university with strong financial aid. In 1966, the name of the institute was changed into the University of Tampere (UTA) (Kaaminen 2000, 13–40). Next, the plan was to firstly induce the Helsinki University of Technology (HUT) to open a branch unit in Tampere and later to make it an independent university. After various adventurous developments, a Tampere branch of HUT was indeed opened in 1965 and in 1972 the independent Tampere University of Technology began its activities (Seppälä 1998, 143–145, see also Rasila 1992, 461–464). In addition to the universities, the foundations for the knowledge economy were strengthened when the state founded the Technical Research Centre of Finland (VTI) in Tampere (Ahonen 1993, 387). By the mid-1970s, a basic structure of solid and versatile academic teaching and research had been created in Tampere from scratch.

One of the critical incidents that later proved to be significant was the creation of a professorship in computer sciences in 1965 in the University of Tampere, the first in the Nordic countries. At the same time, in Jyväskylä, at the end of the 1960s, the Jyväskylä Commercial Association endowed the University of Jyväskylä with a professorial post in computer science (Linnamaa 2002). In the course of time many important activities gathered around these professors and also spread into other organizations. The basis for the ICT knowledge base of Jyväskylä was further strengthened by the devolution of several ADP-related state units at the turn of the 1980s including the State Computing Centre and the Computer Centre of the Social Insurance Institution of Finland (Ojala 1997, 110). The relocation of these high-technology units by the state served to increase the number of actors involved in ICT, thereby laying a foundation for subsequent development.

During this period, Seinäjoki appeared almost as a total outsider in science and technology policy arenas. It did not have any research- or higher-education-oriented institutions, nor were they founded during this period. However, the core policy makers of South Ostrobothnia had also read the signs of the time and aimed to strengthen the

Formatted: [207]
 Deleted: [208]
 Deleted: Especially ...ding [208]
 Deleted: that [209]
 Deleted: developments [209]
 Deleted: '...' [209]
 Deleted: There is not enough [210]
 Deleted: to [210]
 Formatted: [211]
 Deleted: in some city or town [212]
 Formatted: [213]
 Deleted: the [214]
 Formatted: [214]
 Deleted: was [215]
 Formatted: [215]
 Deleted: already [216]
 Deleted: at all. [216]
 Formatted: [216]
 Deleted: ...however, [217]
 Deleted: wanted [218]
 Formatted: [218]
 Deleted: es [219]
 Formatted: [219]
 Deleted: At that time t [220]
 Formatted: [220]
 Deleted: quite [221]
 Deleted: of course [221]
 Formatted: [221]
 Deleted: a [222]
 Formatted: [222]
 Deleted: . [223]
 Formatted: [223]
 Deleted: . [224]
 Formatted: [224]
 Deleted: L. [225]
 Deleted: thrusting ...attracting [225]
 Deleted: s [226]
 Formatted: [226]
 Deleted: town...management [227]
 Deleted: especially [228]
 Deleted: town [228]
 Formatted: [228]
 Deleted: . [229]
 Deleted: - [229]
 Deleted: ; Kostiainen & Sotar [229]
 Deleted: , at first,..... [230]
 Deleted: ... [231]
 Deleted: . [232]
 Deleted: . [232]
 Deleted: Tampere University [232]
 Deleted: by [233]
 Formatted: [233]
 Deleted: ing [234]
 Deleted: ...was ... as if from [234]
 Deleted: [235]
 Deleted: [236]
 Deleted: [237]
 Formatted: [238]
 Deleted: [239]
 Deleted: [239]

institutional basis of the town. For that purpose, the municipalities of South Ostrobothnia founded a University Association of South Ostrobothnia for improving the conditions for higher education (see Aaltonen 2000; Kosonen 2005). The Association also created some ploys to get a university in Seinäjoki. These failed, perhaps because Seinäjoki was a small centre of an agricultural region, lacking political weight, and also because coherent arguments of the relative merits of the town, in competition with larger cities, were not adequately propounded.

In Finland until the 1970s, the emphasis was on catching up with more advanced countries, not only in technology and industry, but also in science and technology policies. The emphasis was, as we might say today drawing on Amin and Thrift (1995), on increasing the institutional thickness both at national and local levels. The era was dominated by a top-down view and could not be characterized as national-local co-evolution in its real meaning. Local economic development efforts aimed at integrating themselves into national developments and at influencing national deliberations. Yet behind the expansion of the university system to new regions, explicit aims to balance Finnish regional development could already be seen. National science and research arenas began to reach for regions and localities, and regions and localities began to reach for national institutions. The institutional seeds for future developments were sown in many localities.

5 The era of technology orientation, 1980s

5.1 National developments

In the early 1970s, enthusiasm in science and technology policy began to wither away in more or less all OECD countries. In Finland, government support for R&D was also constrained by budget cuts, and many of the efforts to plan and re-direct research activities towards the solution of economic and social problems were ended (Lemola 2002, 1484). However, already in the late 1970s, new science and technology priorities had begun to surface. There was a shift from institution building towards technology policy. In addition, special attention was now given to basic natural science, on the one hand, and to new strategic technological fields on the other. The country began to shift from a narrowly conceived science policy towards broader science, technology and innovation policies (Nieminen & Kaukonen 2001, 31).

At that time, many countries were inspired by Japanese industrial and technology policies. Japan seemed to be able to identify growth sectors, pick winners and provide ample resources to promising new technology areas. Drawing on Japanese economic and technological success, Finland also aimed to stimulate industrial innovation. Finnish policy makers began to learn from Japanese organizations and institutions in integrating science, technology and industry (Lemola 2002, 1484). Active exploitation of the opportunities opened up by new technologies for the benefit of economic growth and employment became the new core of Finnish science and technology policy.

A key aspect at the beginning of the 1980s was to make technology policy increasingly target-orientated and systematic. To strengthen institutional capacity in fulfilling these

Formatted ... [242]
 Deleted: .
 Deleted: .
 Formatted ... [243]
 Deleted: a
 Deleted: A
 Deleted: , in practice the key i... [244]
 Formatted ... [245]
 Formatted ... [246]
 Deleted:
 Deleted: too
 Deleted: as well
 Formatted ... [247]
 Deleted: proper
 Formatted ... [248]
 Deleted: ¶
 Deleted: , during this period... [249]
 Deleted: ...it is not possible t... [250]
 Deleted: rather
 Deleted: itself
 Deleted: B
 Deleted: ...one can already fi... [251]
 Deleted: the
 Deleted: ¶
 Deleted: In a way
 Formatted ... [252]
 Deleted: n
 Formatted ... [253]
 Deleted: ,
 Deleted: In retrospect, we might say that
 Deleted: the question
 Deleted: it was quite largely al... [254]
 Formatted ... [255]
 Deleted: that
 Deleted: it necessary or lacked... [256]
 Formatted ... [257]
 Deleted: the
 Deleted:
 Formatted ... [258]
 Deleted: '
 Deleted: Also i...cancelled... [259]
 Deleted: Kaukonen ...Niemi... [260]
 Deleted: .
 Formatted ... [261]
 Deleted: the ...the ...the ...th... [262]
 Deleted: -
 Deleted: also [263]
 Deleted: the
 Formatted ... [264]
 Deleted: in

tasks, the National Technology Agency (Tekes) was established, designed after the Swedish Board for Technical Development. In line with the operations of Japan and Sweden, national technology programmes were developed to serve as a new instrument by which Tekes could control R&D activities. The programmes turned out to be an effective instrument to intensify co-operation between universities, research institutes and firms. (Georghiou et al 2003; Lemola 2002, 1484). Basic research and universities were already considered important, but in the 1980s, policies explicitly emphasized the utilization of research and new technologies. It was seen as especially important that research should serve societal policy in general but also several key technologies. In addition, technology transfer and commercialization of research became important issues (Nieminen 2005, 50). However, the clear integration of science and technology policy had not yet emerged.

5.2 Three examples of local developments in the era of technology orientation

Following the strengthening of institutions for research and development, the first technology centre in the Nordic Countries was founded in Oulu in 1982. It was a joint project between the City of Oulu, the University of Oulu and local business. Tampere also followed the same course of action, and both a local technology transfer company and a technology centre were established in the immediate proximity of Tampere University of Technology in 1986. Nokia established its research laboratory in the technology centre (Hermia) the next year (for more, see Lehtimäki 2005).

In Jyväskylä, a technology centre was founded in 1987, later its name was changed into Jyväskylä Science Park Ltd (Ojala 1997, 112-113). In the mid-1980s, there were very few subjects offered at the University of Jyväskylä to support technological development or enterprises in the field. In 1989, this problem was addressed by launching new programmes in applied computer science, in applied physics and in applied chemistry. Moreover, the programme entailed the beginning of co-operation with Helsinki University of Technology in educating Masters of Science in paper manufacturing technology and environmental and energy technology (Linnamaa 2002).

While the larger towns such as Tampere, Oulu and Jyväskylä concentrated on establishing technology centres and technology transfer institutions in line with the national spirit of the time, Seinäjoki continued its efforts to link itself to the Finnish university system with some degree of success. In 1981, the University of Tampere opened the Institute for Extension Studies in Seinäjoki, and later, in 1988, the University of Helsinki established the Institute for Rural Research and Training there. Hence, in the 1980s, due to the active role played by local government, Seinäjoki was able to get a small share of university education. However, the institutes founded were small and, in addition, they focused mainly on further education and development projects. The basis for knowledge-based economy still proved to be thin in the 1990s (for more, see Kosonen 2005).

The direction of the most important policies were still largely top-down, but it is worth noting that there were many quite purely local initiatives undertaken to strengthen the basis for technology transfer and university-industry interaction. In practice, development measures were more or less isolated, lacking co-ordination. Initiatives and decisions were based on the strong will, vision and pioneering spirit of key individuals (Linnamaa 2002,

Deleted: T...(...), in particular [265]

Deleted: ' [266]

Deleted: emphasiz [266]

Deleted: s [266]

Deleted: ed ... especially ... [266]

Deleted: the ...the ... [267]

Deleted:did not ... [268]

Deleted: not [268]

Deleted: emerge [268]

Deleted: in Finland [268]

Deleted: yet [268]

Deleted: Some [268]

Formatted ... [269]

Formatted: Bullets and Nur ... [270]

Deleted: <#>¶ [270]

Formatted ... [271]

Deleted: and many other rela ... [272]

Formatted ... [273]

Deleted: went into these lines [273]

Deleted: , [273]

Deleted: the ...to ... [274]

Deleted: . [274]

Deleted: more [274]

Deleted: . [274]

Formatted ... [275]

Formatted ... [276]

Deleted: the [276]

Formatted ... [277]

Formatted ... [278]

Deleted: , [278]

Formatted ... [279]

Deleted: . [279]

Deleted: ... [280]

Deleted: . [280]

Formatted ... [281]

Deleted: solved [281]

Formatted ... [282]

Deleted: o...the training of ... [283]

Formatted ... [284]

Deleted: . [284]

Formatted ... [285]

Deleted: . [285]

Formatted ... [286]

Deleted: centers [286]

Formatted ... [287]

Deleted: and focusing more of ... [288]

Formatted ... [289]

Deleted: ' [289]

Deleted: , and a handful of ke ... [290]

Deleted: the ...T..., however ... [291]

Deleted: T [291]

Deleted: t [291]

Deleted: herefore, even thoug ... [292]

Deleted: ' [292]

Formatted ... [293]

Tervo 2002, Männistö 2002; Kostiainen & Sotarauta 2003). In comparison to other regional development efforts, innovation and technology still played a somewhat marginal role.

Yet although not that effective in the beginning, local initiatives served as platforms to study and learn innovation-oriented activities and new models of regional development and to mould the ground for the rapid developments of the 1990s. In this period many capabilities, operational models and interaction patterns were learned that enabled localities to seize future opportunities. In many city-regions, development agencies were learning new skills, although not always knowing what for and how. In practice, those first persons working in technology centres, industry liaison offices and public technology transfer companies formed a small, yet national, community of people who became known to each other, to key persons in Tekes and in other central government offices. A relatively small but active national innovation and technology community with fairly strong local connections was born. Among other things, this community played an “evangelist’s” role in propagation of the importance of technology and innovation for economic growth and local development in general, contributing also to the spread of new ideas and models. The key-people also learnt to know each other fairly well and affected each other’s thinking that was a good point of departure for future collaboration, i.e. deeper co-evolution between national and local.

6 The era of building the knowledge-based society and national innovation system, 1990s

6.1 National developments

In the early 1990s, the Finnish economy took a plunge, indeed, the 1990s saw quite different developments than those expected in the 1980s. Industrial production shrank by over 10 per cent and real GDP dropped by over 10 per cent in just three years. Unemployment rose to nearly 20 per cent by 1994, having been below 4 per cent only a few years earlier (Honkapohja & Koskela 1999). In Finland, the depression of the early 1990s has often been referred to as a watershed between the investment/resource and innovation-driven phases of national development. The Finnish economy was increasingly exposed to foreign competition and it was considered obvious that without strong national buffers, competitive advantage had to be based on world-class innovation, efficiency and value-adding capacity. Having a strong engineering orientation, the Finnish value-adding strategy was quite naturally oriented towards technological innovation (Schienstock & Hämäläinen 2001).

By the beginning of the 1990s, Finland had developed a fairly strong public infrastructure consisting of universities and government research institutes. A new ideology initiated by the Science and Technology Council began to emerge at the turn of the 1990s, embracing the “national innovation system” and “knowledge and know-how” as central elements. Cluster-based industrial policies also fit well into this line of policy thinking. All this emphasized four viewpoints: 1) the creation and utilization of knowledge and know-how, 2) the R&D system at the core with education having an important role, 3) the

- Deleted: ¶
- Deleted: If the previous perio (... [294])
- Deleted: The direction of the (... [295])
- Deleted: , during this phase,
- Deleted: there were many qui (... [296])
- Deleted: in
- Deleted: strengthening the ba (... [297])
- Deleted: -
- Deleted: industry interaction.
- Deleted: Based on the earlier (... [298])
- Deleted: In practice, the devel (... [299])
- Formatted (... [300])
- Deleted: In the cases discusse (... [301])
- Formatted (... [302])
- Deleted: ,
- Formatted (... [303])
- Deleted: The key actors of Jy (... [304])
- Formatted (... [305])
- Deleted: and also
- Formatted (... [306])
- Deleted: react
- Deleted: ions
- Deleted: to (institutional) pol (... [307])
- Formatted (... [308])
- Deleted: a
- Deleted: If
- Formatted (... [309])
- Deleted: strong will, vision at (... [310])
- Deleted: A
- Deleted:
- Deleted: In a way,
- Deleted: Even if
- Deleted: earlier
- Deleted: the main focus had e (... [311])
- Deleted: the institutional basis
- Deleted: establishing new organizations,
- Deleted: during
- Deleted: i...such ... many...t (... [312])
- Deleted: that
- Deleted: to know well both
- Deleted: well, as well as they (... [313])
- Formatted (... [314])
- Deleted: and the
- Formatted (... [315])
- Deleted: rather
- Formatted (... [316])
- Deleted: ¶
- Formatted: Bullets and Nu (... [317])
- Formatted (... [318])
- Deleted: ’
- Deleted: ,...and ...indeed ...a (... [319])
- Deleted: ,...as ... as earlier th (... [320])
- Deleted: was to
- Formatted (... [321])
- Formatted (... [322])
- Formatted (... [323])
- Formatted (... [324])

influence of the general atmosphere and environment on the development and take-up of new technologies, and 4) the ability to co-operate both nationally and internationally, (Georghiou et al. 2003).

The concrete target in the 1990s was to increase R&D expenditures. Policies based on indirect measures to influence firm behaviour, avoid direct interventions in product markets, concentrate on rectifying failures in factor markets and promote competition suited the economic environment of the 1990s and 2000s better than policies pursued in the 1980s. The conditions-providing or -enabling policies of this type were adopted as major guidelines for Finnish industrial policy-making in the early 1990s (Georghiou et al. 2003).

The new strategy for science and technology consisted of a mixture of state, market and academic regulation. The consequences of the new trajectory and the economic depression were seen, among other things, in the changing patterns of university research funding. Public funding was increasingly channelled through competitive funding mechanisms and the criteria for funding from extra-budgetary sources increasingly presupposed co-operation as a condition for funding (between the universities, international co-operation, and university-industry co-operation). Former mechanisms for financing universities and other research activities were reformed on the basis of practical as well as legitimating reasons. The Academy of Finland obtained a more prominent and important role in the S&T system. Its funding grew fairly steadily throughout the 1980s and 1990s, giving it a central position in Finnish science policy. Applied interdisciplinary research programmes also became more important in the funding policy of the Academy (Nieminen & Kaukonen 2001, 32-33).

6.2 Three examples of local developments in the era of building the knowledge-based society and the national innovation system

Local economic development efforts followed national and international trends, but at the same time, earlier investments in structures and institutions, and hence also in creating playing grounds for individuals, now began to pay off.

New innovation-oriented thinking behind policies was quickly reflected in Finnish regional policy. There was an anticipated need not only to distribute created wealth to less-favoured regions, as was mainly done in traditional regional policy, but also to foster the development of those regions capable to function as 'growth poles' (although this term was not officially used). Now innovation and technology moved to the core of most development efforts. From this starting point, the national Centre of Expertise Programme was initiated and launched in 1994.

One of the main aims of the Centre of Expertise Programme was to direct local, regional and national resources towards the development of selected internationally competitive areas of expertise. The Centre of Expertise Programme was a natural continuation to many local development efforts already carried out earlier. Without local development efforts in the earlier eras, this kind of national development programme with a strong local emphasis would not have yielded positive results. Local aspects have now become more integrated into national and international aspects, and in the 1990s there were already signs of true co-evolution. This, however, is not well balanced throughout the

[325] Deleted: ,.....

[326] Deleted: in

Deleted: conditions providing

[327] Deleted: conditions-providing

[328] Deleted: better in...This type

[329] Deleted: of the... ..

[330] Formatted

[331] Deleted: Both cluster policy at

[332] Formatted

Deleted: '

Deleted: s, and following this kind of

Deleted: thinking

[333] Deleted: rationale, the role of

[334] Formatted

Deleted: co-operation

Deleted: university

Deleted: -

[335] Deleted: as a condition for fu

[336] Formatted

Deleted: faced a

[337] Formatted

[338] Deleted: a ...crisis

[339] Formatted

[340] Deleted: growing...rather

Deleted:

[341] Formatted

[342] Deleted: yielding the Academy

Deleted: assumed

Deleted: Iso a

Deleted: .

[343] Formatted

Deleted: -

Deleted: .

Deleted: Some

[344] Formatted

[345] Formatted: Bullets and Nu

Deleted: <#>¶

Deleted: the

[346] Formatted

Deleted: and national

Deleted: the

Deleted: on

[347] Formatted

Deleted: now

[348] Formatted

Deleted: back

[349] Deleted: However, the rapid t

Deleted: resource dependent

[350] Deleted: resource-dependent

Deleted: in

[351] Deleted: economically, Helsin

Deleted: in the 90's

Deleted: able to utiliz

[352] Deleted: ...

[353] Deleted: ...

[354] Deleted: ...

[355] Deleted: ...

[356] Deleted: ...

country, because the five leading city-regions have significantly stronger starting points in the co-evolution between national and local, in terms of structural and human capital,

In Tampere, many of the key structures and institutions that had already been built earlier were effectively mobilized during the recession. Locally, the Centre of Expertise Programme served as a guidepost to combine the efforts of industry, S&T institutions and local government. This combination of resources could particularly be seen in sustaining the competitiveness of the traditionally strong mechanical engineering and automation industries by key firms' own enhanced R&D activities, supported by Tampere University of Technology (TUT) and the local branches of the Technical Research Centre of Finland (VTT). Many of these joint activities were initiated by the local Centre of Expertise Programme and co-financed by the National Technology Agency. On the other hand, Tampere managed to open up entirely new pathways, of which the most significant is the emergence of the ICT industries employing some 3,000 in 1994 and about 15,000 at the turn of the millennium (O'Gorman & Kautonen 2004, 468-9; Kautonen et al. 2004). This rapid growth was made possible by the substantial increase in the supply of university graduates from the two local universities, which in turn was made possible partly by the national government's so-called 'future package' that, inter alia, allocated approximately 17 million euros to 22 projects to support Finnish universities in their regional missions (Valtioneuvoston kanslia 2000, 183).

The same national government's support, combined with an effective use of the EU Structural Funds Objective-2, also facilitated the growth of the ICT industries in Jyväskylä, where it was evaluated that about 2,000 jobs in private R&D, software design and related functions were created in 1995-1999 (Linnamaa 2002). Thus, both in Tampere and Jyväskylä, the combination of national and local resources and aligning of strategic programmes with developments in firms led to positive outcomes.

Quite different from the rapidly growing city-regions, Seinäjoki faced the innovation challenge in the 1990s with a fear that the region had been left out from the recent innovation- and technology-oriented development. The general policy discourse often culminated in the lack of a local university (Sotarauta & Kosonen 2004). Seinäjoki launched a campaign to become a service centre of the information society, instead of an agricultural society. Basically the aim was to do what the larger cities had already done earlier: to build infrastructure and strengthen institutions. This included developing Seinäjoki Polytechnic, establishing the Seinäjoki Innovation and Technology Village and inducing Tampere University of Technology to found the Digital Medical Laboratory/ Mediwest Health Care Technology Centre (see Kosonen 2005).

Most of the new organizations were small, resource-scarce and most of the innovation-oriented capabilities were still to emerge within an overall embryonic innovation culture. In spite of new developments and significantly changed perceptions among policy makers, most of the firms in the Seinäjoki region did not see the need to integrate themselves with the knowledge economy and its operational models (Kosonen 2005; Sotarauta & Kosonen 2004). Policy makers in co-operation with the business community and local higher education institutes aimed to network the region and especially its centre more closely to the main universities of Finland. The most important realization was that the low quantity

- Deleted: ing
- Formatted ... [359]
- Formatted ... [360]
- Deleted: c
- Deleted: points of departure
- Formatted ... [361]
- Deleted: to co-evolution betw ... [362]
- Formatted ... [363]
- Deleted: already earlier
- Formatted ... [364]
- Deleted: d
- Formatted ... [365]
- Deleted: already
- Deleted: that
- Formatted ... [366]
- Deleted: the ... the...especiall ... [367]
- Formatted ... [368]
- Deleted: in
- Deleted: , on the one hand,
- Formatted ... [369]
- Deleted: the
- Formatted ... [370]
- Deleted: the ...e
- Formatted ... [371]
- Formatted ... [372]
- Deleted: .
- Formatted ... [373]
- Deleted: .
- Formatted ... [374]
- Deleted: in
- Formatted ... [375]
- Deleted: -
- Formatted ... [376]
- Deleted: of
- Formatted ... [377]
- Deleted: and the increase of supply
- Formatted ... [378]
- Deleted: partly
- Formatted ... [379]
- Deleted: the
- Deleted:
- Formatted ... [380]
- Deleted: also
- Deleted: .
- Formatted ... [381]
- Deleted: There,
- Formatted ... [382]
- Deleted: .
- Formatted ... [383]
- Deleted: -
- Formatted ... [384]
- Deleted: .
- Formatted ... [385]
- Deleted: by the new
- Deleted: Master Programs
- Deleted: Master's Degree Prof ... [386]
- Formatted ... [387]
- Formatted ... [388]
- Formatted ... [389]
- Formatted ... [390]
- Formatted ... [391]
- Formatted ... [392]

and quality of research in South Ostrobothnia was not a problem as such, but the real problem lay in the fact that there were not enough competent individuals who could compete for national and international research funding and who were also respected and credible actors in academia. The whole innovation system and the R&D climate were distinctively regional and thus rather introverted in nature, and eventually, an objective to create a multidisciplinary research community of 40–60 researchers formed by more than one university was set. The central idea was to found 12 new research professorships as the core of a new community, with the professors themselves supposed to attract funds for their own research groups (Sotarauta & Kosonen 2004). In the mid-2000s, this plan has been implemented and there are 15 professors and approximately 45 researchers working in Seinäjoki, and most importantly, they are linking a small, emerging research environment to wider innovation networks through their own personal contacts.

During this period co-evolution between national and local became more organized, systematic and visible. All in all, it is worth noting that in the Finnish case the co-evolution between national and local has stretched over longer periods of time. Many developments of the 1990's were partly based on the measures taken during earlier periods. For example, in the 2000's some of the national programmes capitalize on local structures created much earlier.

7 Conclusion

Co-evolution provides us with an additional concept to complement the conceptual tool kit traditionally used in regional development studies. It reveals new dimensions in the roles that various actors and forces at national and local levels play in policy arenas over time. In our view, in spite of being a useful concept in analysing multi-layered governance structures multi-level governance does not adequately reveal the complexity of economic development and related policies, nor capture the long unfolding social processes that are in so central a position in regional development. Multi-level governance shifts our attention towards the interrelationships between administrative levels in a multi-layered context, and co-evolution stresses the need to study the dynamics of those relationships in time and the ways various levels influence each other in the course of time. When bringing these two concepts together we may gain analytical leverage otherwise lost.

In Finland, science (and especially educational policy) has traditionally had a strong regional policy dimension. Especially from the late 1950s to the 1970s, the university system was consciously developed from a regional development point of view. At that time, founding new universities was an important tool of the government in their efforts to ensure balanced regional development. In the 2000s, however, there is a growing tension between those actors who aim to promote balanced regional development and those who aim to promote internationally competitive science. This tension dominates many of the contemporary policy debates and is far from being resolved. It remains to be seen how it changes the co-evolutionary dynamics between local and national.

During the past decades, as we have shown in this article, central government has clearly dominated the scene, with the Ministry of Education as its central policy actor. If the view towards innovation and technology policy is widened, other ministries also appear

Deleted: true [396]
 Formatted [397]
 Deleted: lied [398]
 Formatted [399]
 Deleted: universities' third mission [400]
 Deleted: the ... too [401]
 Deleted: in wider circles [402]
 Formatted [403]
 Deleted: was [404]
 Formatted [405]
 Deleted: . [406]
 Formatted [407]
 Deleted: Based on this kind of [408]
 Formatted [409]
 Deleted: - [410]
 Formatted [411]
 Deleted: and [412]
 Formatted [413]
 Deleted: were [414]
 Formatted [415]
 Deleted: [416]
 Formatted [417]
 Deleted: 's [418]
 Formatted [419]
 Deleted: is [420]
 Formatted [421]
 Deleted: innovation [422]
 Formatted [423]
 Deleted: [424]
 Deleted: We have suggested h [425]
 Deleted: better [426]
 Deleted: tool-kit [427]
 Deleted: might help us to [428]
 Deleted: understand [429]
 Deleted: the [430]
 Deleted: According to our [431]
 Deleted: , for example, [432]
 Deleted: on its own [433]
 Deleted: on its own well enou [434]
 Deleted: a [435]
 Deleted: [436]
 Formatted [437]
 Formatted [438]
 Deleted: ' [439]
 Formatted [440]
 Deleted: ' [441]
 Formatted [442]
 Deleted: also [443]
 Formatted [444]
 Deleted: means [445]
 Formatted [446]
 Deleted: s [447]
 Formatted [448]
 Deleted: ' [449]
 Formatted [450]
 Deleted: [451]
 Formatted [452]
 Deleted: [453]
 Formatted [454]
 Deleted: [455]
 Formatted [456]
 Deleted: [457]
 Formatted [458]
 Deleted: [459]
 Formatted [460]

as important (especially the Ministry of Trade and Industry). The most important agencies in implementing these policies have been the Academy of Finland and the Finnish Funding Agency for Technology and Innovation (Tekes). However, if we approach Finnish science and innovation policies purely from a national and multi-level governance point of view, we might lose track of the significance of the local activities of the 1960s, the 1970s and the 1980s in creating local platforms for the national (and local) developments in the 1990s. Even though Finnish science policy appears more as top-down than bottom-up in nature, a long-term view reveals its co-evolutionary characteristics.

The three case studies discussed here demonstrate that if there had not been conscious efforts and initiatives at the local level to strengthen institutions and attract competent people for research and education, many central government policies would not have had a local soil for implementation. At the same time, many national policies have been reinterpreted at the local level to make them better fit the needs of a specific locality. Therefore, in the Finnish context, the making of innovation and science policies is dominated by national bodies but is not solely dependent on the financial resources or thinking of central government, due to the relatively large autonomy, taxation rights and proactive local economic development policies of the municipalities. In particular, city governments often have interests, resources and institutional power to pull new initiatives through. The cities have extended their interests towards science in cases in which there have been obvious connections to the (mostly already existing) production agglomerations in their respective regions. Local ambitions have not been to strengthen science *per se* but to strengthen the educational and research basis for and linkages to business and local economic development. At the local level, there have not been any special organizations to design 'local science policies', but there has been rather a complex process of negotiation between relevant parties from local government, business life, academia and regional authorities.

National policies have had a big influence on local development activities, not only in a financial and strategic sense, but also in terms of the increased importance of science, technology and innovation policy issues at national level, which has created enough backing and pressure to implement related policies locally. Vice versa, many feasible and successful local initiatives have fed back into the national level policy discourse.

All in all, we can conclude that those city-regions that have been able to strengthen their educational and research institutions, either due to historic reasons or due to their own activities, were better equipped in the 1990s to seize the opportunities of a rapidly emerging knowledge-based economy. They had people and organizations that had adopted views of a knowledge-based economy for some time and participated in creating optimum conditions. These actors had been a minority both nationally and locally, but as times were changing in the early 1990s, they suddenly became the core of an expanding community of promoters of a knowledge economy and the information society. They were able to quickly utilize new development opportunities and newly directed national resources. Most of the Finnish sub-regions, however, did not have these people in the 1990s. While some of the Finnish city-regions were able to adjust their policies and structures to new situations, most

- Formatted ... [428]
- Deleted: ing,...'...'...'...' [429]
- Deleted: as
- Deleted: long term
- Deleted: in which
- Formatted ... [430]
- Deleted: ¶
- Deleted: Based on
- Formatted ... [431]
- Deleted: a series of case studi [432]
- Deleted: the ..., we propose th [433]
- Formatted ... [434]
- Deleted: own ...also [435]
- Formatted ... [436]
- Deleted: too
- Deleted: the
- Deleted: of the
- Deleted: later
- Deleted: So
- Formatted ... [437]
- Deleted: the
- Formatted ... [438]
- Deleted: Especially
- Formatted ... [439]
- Deleted: where
- Formatted ... [440]
- Deleted: The l
- Formatted ... [441]
- Deleted: s
- Formatted ... [442]
- Deleted: e
- Formatted ... [443]
- Deleted: The n
- Formatted ... [444]
- Deleted: y
- Formatted ... [445]
- Deleted: a
- Formatted ... [446]
- Deleted: the sense that althou [447]
- Formatted ... [448]
- Deleted:
- Deleted: -level issue and polic [449]
- Formatted ... [450]
- Deleted: We
- Formatted ... [451]
- Deleted: that
- Formatted ... [452]
- Deleted: y
- Formatted ... [453]
- Deleted: had
- Deleted: have been able to str [454]
- Formatted ... [455]
- Deleted: '?...', in a sense, [456]
- Formatted ... [457]
- Deleted: a
- Formatted ... [458]
- Formatted ... [459]
- Formatted ... [460]
- Formatted ... [461]
- Formatted ... [462]
- Formatted ... [463]

were forced to start learning a new vocabulary, new thinking, new strategies and new development tools in the middle of a difficult economic situation and changing rules.

More comprehensive analysis of long-term co-evolution between national and local policy levels might reveal how processes have differed from each other in different localities. It may well be that many of the Finnish localities are not co-evolving with national policies but simply trying to cope with changes and adapt to them. Based on the discussion above, we propose a hypothesis on which to work in order to balance the current focus behind (regional) innovation systems and multi-level governance: those regions that truly co-evolve with the economic environment and national policies are better equipped both institutionally and cognitively to face economic shocks and hence better able to adapt strategically to the changing economic landscape than those regions that simply implement national policies locally and/or react to new emerging issues.

References

- Aaltonen, M. (2000) *Sivistyksen hinku. Etelä-Pohjanmaan Korkeakouluhydistyksen neljä vuosikymmentä* [An itch to education: History of the association for promotion of higher education in South Ostrobothnia]. E-P:n Korkeakouluhydistys: Saarijärvi.
- Ahonen, P. (1993) *Valtion teknillinen tutkimuskeskus Tampereella* [Technical Research Centre of Finland to Tampere]. In *Tekniikan Tampere*. Tampereen teknillinen seura.
- Amin, A. & Thrift, N. (1995) Globalisation, Institutional "Thickness" and the Local Economy. In P. Healey et al. (ed.) *Managing Cities: The New Urban Context*. John Wiley & Sons Ltd.
- Amin, A. & Tomanev, J. (1995) The regional dilemma in a neo-liberal Europe. *European Urban and Regional Studies*. Vol. X, No. 2, pp. 171–188.
- Bache, I. & Flinders, M. (eds.) (2004) *Multi-level Governance*. Oxford, Oxford University Press.
- Boschma, R.A. & J.G. Lambooy (1999) Evolutionary economics and economic geography. *Journal of Evolutionary Economics* 9, 411–429.
- Boschma, R. A. (2004) Competitiveness of regions from an evolutionary perspective. *Regional Studies* 38 (9), 1001–1014.
- Boucher, G. & Conway, C. & van der Meer, E. (2001) Tiers of Engagement by Universities in their Region's Development. *Regional Studies*. Vol. 37, No. 9, pp. 887–897.
- Bruun, H. (2002). The emergence of regional innovation network: A process analysis of the local bio-grouping in Turku. In Sotarauta & Bruun (eds) *Nordic Perspectives on Process-Based Regional Development Policy*. Nordregio report 2002:3, 79–124. Stockholm.
- Bullman, U. (1997) The Politics of the Third level. In Jeffery, C. (ed.) *The Regional Dimension of the European Union: Towards a Third Level in Europe*. pp. 3-19. London: Frank Cass.
- Cooke, P & Boekholt, P & Tödtling, F. (2000) *The Governance of Innovation in Europe*. London, Pinter.
- Cooke, P., Heidenrich, M. and Braczyk, H.-J. (eds.) (2004) *Regional Innovation Systems: The Role of Governance in a Globalized World*, second edition. London: Routledge
- Georghiou, L. & Smith, K. & Toivanen, O & Ylä-Anttila, P. (2003) *Evaluation of the Finnish Innovation Support System*. Publications 5/2003 Ministry of Trade and Industry, Finland, Helsinki.
- Halkier, H. & Sagan, I. (2005) Introduction: Regional contestations. In Sagan, I. & Halkier, H. (eds.) *Regionalism contested: Institution, society and governance*. Urban and regional planning and development series. Cornwall, Ashgate.

Deleted:	of the sub-regions
Formatted	... [465]
Formatted	... [466]
Deleted:	long term
Formatted	... [467]
Formatted	... [468]
Deleted:	different
Deleted:	the
Formatted	... [469]
Deleted:	is
Deleted:	
Formatted	... [470]
Formatted	... [471]
Deleted:	, and i
Formatted	... [472]
Formatted	... [473]
Deleted:	the
Deleted:	¶
Formatted	... [474]
Formatted	... [475]
Formatted	... [476]
Deleted:	a
Deleted:	the majority of the R
Formatted	... [477]
Formatted	... [478]
Deleted:	a
Deleted:	competitive bidding,
Formatted	... [479]
Formatted	... [480]
Formatted	... [481]
Formatted	... [482]
Formatted	... [483]
Deleted:	was „ T
Formatted	... [484]
Deleted:	with
Formatted	... [485]
Deleted:	T
Deleted:	the
Deleted:	with
Formatted	... [486]
Deleted:	All in all, the innovat
Formatted	... [487]
Deleted:	¶
Formatted	... [488]
Formatted	... [489]
Formatted	... [490]
Formatted	... [491]
Formatted	... [492]
Formatted	... [493]
Formatted	... [494]
Formatted	... [495]
Formatted	... [496]

- 1
2
3 [Hermans, R. & Kulvik, M & Ylä-Anttila, P. \(2005\) International mega-trends and growth prospects of the Finnish biotechnology industry: Recent economic research and policy implications. *Journal of Commercial Biotechnology*. Vol. 11, No. 2, 134–145.](#)
- 4
5 [Hill, R.C. & Fujita, K. \(2003\) The nested city: Introduction. *Urban Studies* 40: 207-217.](#)
- 6 [Hirst, P. \(2000\) Democracy and Governance. In Pierre, J. \(ed.\) *Debating Governance: Authority, Steering, and Democracy*. Oxford University Press.](#)
- 7
8 [Hirst, P. 2000. Democracy and Governance. In Pierre, J. 2000. *Debating Governance: Authority, Steering and Democracy*. pp. 13-35. Oxford University Press.](#) Formatted: Font: Italic
- 9
10 [Honkapohja, S. & Koskela, E. \(1999\) The economic crisis of the 1990's in Finland, *Economic Policy*, 14, 400–436.](#)
- 11
12 [Howells, J. \(2005\) Innovation and regional economic development: A matter of perspective? *Research Policy*. Vol. 34, No. 8, pp. 1220–1234.](#)
- 13
14 [Höyssä, M. & Bruun, H. & Hukkinen, J. \(2004\) The Co-evolution of Social and Physical Infrastructure for Biotechnology Innovation in Turku, Finland. *Research Policy*. Vol. 33, No 5, pp. 769–785.](#)
- 15
16
17 [Iammarino, S. \(2005\) An Evolutionary Integrated View of Regional Systems of Innovation: Concepts, Measures and Historical Perspectives. *European Planning Studies*, Vol. 13, No. 4, June 2005, pp. 497–519.](#)
- 18
19
20 [Johnson, S. \(2002\) *Emergence: The Connected Lives of Ants, Brains, Cities, and Software*. Touchstone Book Published by Simon & Schuster. New York.](#)
- 21
22 [Kaarninen, M. \(2000\) *Murros ja mielikava. Tampereen yliopisto 1960-2000 \[Period of transition and image: University of Tampere 1960–2000. Tampereen yliopisto & Vastapaino. Tampere.*](#) Formatted: English (U.K.)
- 23
24 [Kaiser, R. & Prange, H. \(2004\) Managing diversity in a system of multi-level governance: The open method of co-ordination in innovation policy. *Journal of European Public Policy*, Vol. 11, No. 2, pp. 249–266.](#)
- 25
26
27 [Kautonen, M. \(2006\). Regional Innovation System Bottom-up: A Finnish Perspective. A Firm-Level Study with Theoretical and Methodological Reflections. Acta Universitatis Tamperensis 1167, Tampere University Press, Tampere.](#) Formatted: Finnish
- 28
29 [Kautonen, M. & Koski, P. & Schienstock, G. \(2004\). From the national industrial heartland towards a node in global knowledge economy. In Schienstock, G. \(ed.\) *Catching up and Forging ahead: The Finnish Success Story*. Edward Elgar, London.](#) Formatted: English (U.K.)
- 30
31
32 [Kautonen, M. & Schienstock, G. \(1998\). *Regional Innovation System in Tampere Region, Finland*. Final Regional Report to the DGXII of the European Commission \(TSER Programme\). Centre for Advanced Studies in the Social Sciences, University of Wales, Cardiff.](#) Formatted: German (Germany)
- 33
34
35 [Kautonen, M., Kolehmainen, J. & Koski, P. \(2002\). Yritysten innovaatioympäristöt. Tutkimus yritysten innovaatiotoiminnasta ja alueellisesta innovaatiopolitiikasta Pirkanmaalla ja Keski-Suomessa \(in English: Firms? Innovation Milieus. A Study on Firms? Innovation Activities and on Regional Innovation Policies in Tampere and Central Finland Regions\). TEKES, Teknologia katsaus 120/2002. Helsinki.](#)
- 36
37
38
39
40 [Kautonen, M., Koski, P. & Schienstock, G. \(2004\). From the National Industrial Heartland Towards a Node in the Global Knowledge Economy: The Case of Tampere Region. In Schienstock, G. \(ed.\) *Embracing the Knowledge Economy. The Dynamic Transformation of the Finnish Innovation System*. Edward Elgar, London.](#) Formatted: English (U.K.)
- 41
42
43
44 [Kitagawa, F. \(2004\) Universities and Regional Advantage: Higher Education and Innovation Policies in English Regions. *European Planning Studies*, Vol. 12, No. 6, September 2004, pp. 835–852.](#)
- 45
46
47 [Kitagawa, F. \(2005\) Regionalization of Innovation Policies: The Case of Japan. *European Planning Studies* Vol. 13, No. 4, pp. 602–618.](#)
- 48
49
50 [Kivinen, O. & Rinne, R. & Ketonen, K. \(1993\) *Yliopiston huomen: Korkeakoulupolitiikan historiallinen suunta Suomessa \[Tomorrow of the university – the historical direction of higher education policy in Finland\]* Helsinki: Hanki ja jää.](#) Formatted: English (U.K.)
- 51
52
53
54
55
56
57
58
59
60

- 1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
- [Kosonen, K. \(2005\). *Strengthening the Research and Educational Basis for Regional Development in Less-Favored Regions*. MIT IPC Local Innovation Systems Working Paper 05-003.](#)
- [Kostiainen, J. & Sotarauta, M. \(2003\) Great Leap or Long March to Knowledge Economy: Institutions, Actors and Resources in the Development of Tampere, Finland. *European Planning Studies*. Vol. 10, No. 5.](#)
- [Lehtimäki, M. \(2005\) *Strategy Configuration of a Technology Center as an Innovation System - Historical Perspective on the Story of Hermia*. Tampere University of Technology, Publication 578. Tampere.](#)
- [Lemola, T. \(2002\) Convergence of national science and technology policies: the case of Finland. *Research policy*. Vol. 31, 1481–1490.](#)
- [Lewin, A.Y. & Volberda, H.W. \(1999\) Proglomera on Coevolution: A Framework for Research on Strategy and New Organizational Forms. *Organization Science*, 10, 5, 519–534](#)
- [Linnamaa, R. \(2002\) Development Process of the ICT Cluster in the Jyväskylä Urban Region. In Sotarauta, M. & Bruun, H. \(eds.\) *Nordic Perspectives on Process-Based Regional Development Policy*. Nordregio report 2002:3. Stockholm.](#)
- [Machimura, T. \(1998\) Symbolic Use of Globalization in Urban Politics in Tokyo. *International Journal of Urban and Regional Research*. Vol. 22, No. 2, pp. 183–194](#)
- [Männistö, J. \(2002\) *Voluntaristinen alueellinen innovaatiojärjestelmä: Tapaustutkimus Oulun ict-klusterista*. \[A voluntaristic regional innovation system: The ICT cluster in the Oulu area\] *Acta universitatis lapponensis* 46. Rovaniemi.](#)
- [Martinez-Vela, C. & Viljamaa, K. 2004. Becoming high-tech: The reinvention of the mechanical engineering industry in Tampere, Finland. MIT IPC Local Innovation Systems Working Paper 04-001.](#)
- [Mekelvey, B. \(1999\) Complexity Theory in Organization Science: Seizing the Promise or Becoming a Fad. *Emergence: A Journal of Complexity Issues in Organizations and Management*, Vol. 1, pp. 5–32.](#)
- [Metcalf, S. \(1994\) Evolutionary economics and technology policy. *The Economic Journal*, 104, 931–944.](#)
- [Mittleton-Kelly, E. \(2003\) *Complex Systems and Evolutionary Perspectives on Organisations: The Application of Complexity Theory to Organisations*. Advanced Series on Management. Elsevier Science Ltd. Oxford.](#)
- [Murmah, J. P. \(2003\) *Knowledge and Competitive Advantage: The Coevolution of Firms, technology, and National Institutions*. New York: Cambridge University Press.](#)
- [Mytelka, L. & Smith, K. \(2002\) Policy learning and innovation theory: an interactive and co-evolving process. *Research Policy* 31 \(8-9\): 1467-1479.](#)
- [Nieminen, M. & Kaukonen, E. \(2001\). *Universities and R&D Networking in a Knowledge-Based Economy. A Glance at Finnish Developments*. Research reports series 11, Sitra, Helsinki.](#)
- [Nieminen, M. \(2005\). *Academic Research in Change. Transformation of Finnish University Policies and University Research during the 1990s*. The Finnish Society of Sciences and Letters. Commentationes Scientiarum Socialium.](#)
- [O’Gorman, C. & Kautonen, M. \(2004\). Policies Promoting New Knowledge Intensive Agglomerations. *Entrepreneurship & Regional Development*. Vol. 16, No. 6, pp.459–479.](#)
- [Ohmae, K. \(1995\) *The End of the Nation-State: The Rise of Regional Economies*. The Free Press, New York.](#)
- [Ojala, J. \(1997\) Elinkeinopolitiikka. \[Local economic development policy\]. In Nummela, I. \(ed.\) *Jyväskylän kirja. Katsauksia kaupunkielämän vaiheisiin 1940-luvulta 1990-luvulle* \[the Book of Jyväskylä. An Overview of the phases of city life from 1940s to 1990s\], pp. 108–113. Jyväskylän kaupunki. Jyväskylä.](#)
- [Pelkonen, A. \(2005\). State restructuring, urban competitiveness policies and technopole building in Finland: A critical view on the glocal state thesis. *European Planning Studies*. July, Vol. 13, Issue 5, pp. 685–705.](#)
- [Rasila, V. \(1992\) *Tampereen historia IV* \[History of Tampere IV\]. Tampereen kaupunki.](#)

Formatted: English (U.K.)

Formatted: English (U.K.)

- Rhodes, R.A.W. (2000) *Governance and Public Administration*. In Pierre, J. (ed.) *Debating Governance: Authority, Steering and Democracy*. Oxford University Press, pp. 54–90.
- Schienstock, G. & Hämäläinen, T. (2001) *Transformation of the Finnish innovation system: A Network Approach*. Sitra Reports series 7. Sitra. Helsinki.
- Schienstock, G. & Kautonen, M. & Koski, P. (2004). *Escaping Path Dependency: The Case of Tampere Region, Finland*. In P. Cooke & M. Heidenreich (eds.). *Regional Innovation Systems*. 2nd Edition. UCL Press, London.
- Schienstock, G. & Koski, P. & Räsänen, P. (1998). *The Regionalization of the Finnish Innovation System: The Case of Pirkanmaa*. In H. Braczyk, P. Cooke & M. Heidenreich (eds.) *Regional Innovation Systems. The Role of Governances in a Globalized World*. UCL Press, London.
- Seppälä, R. (1998) *Hyökkäävä puolustaja. Maakunnan selviytymistäistelu ja Tampereen Kauppakamari 1918–1998* [An attacking defender: The regional fight for survival and Tampere Chamber of Commerce 1918–1998]. Otava. Helsinki.
- Sotarauta, M. & Kosonen, K.-J. (2004) *Strategic adaptation to the knowledge economy in less-favoured regions: A South-Ostrobothnian university network as a case in point*. In P. Cooke & A. Piccaluga (eds.) *Regional Economies as Knowledge Laboratories*, Cheltenham, Edward Elgar.
- Sotarauta, M. & Srinivas, S. (2006) *Co-evolutionary Policy Processes: Understanding Innovative Economies and Future Resilience*. *Futures*. Vol. 38, No. 3, April, pp. 312–336.
- Srinivas, S. & Viljamaa, K. (2003) *BioTurku: "Newly" innovative? The rise of bio-pharmaceuticals and the biotech concentration in southwest Finland*. MIT IPC Local Innovation Systems Working Paper 03-001, 2003.
- Stöhr, W. B. (1981) *Development from Below: The Bottom-Up and Periphery-Inward Development Paradigm*. In Stöhr W. & Taylor, F. (eds.) *Development from Above or Below? The Dialectics of Regional Planning in Developing Countries*. John Wiley and Sons, pp. 39–72.
- Stöhr, W. B. (1988) *On the Theory and Practice of Local Development in Europe*. Interdisziplinäres Institut für Raumordnung, Stadt- und Regionalentwicklung, Wirtschaftsuniversität, Wien. IIR - Discussion 37.
- Stoker, G. (1998). *Governance as Theory: Five propositions*. *International Social Science Journal*, No. 155, 17–28.
- Tervo, H. (2002) *Rakkandesta teknologiaan: Toimijaverkostonäkökulma Oulun IT-keskittymän rakentumiseen ja toimintaan* [For the love of technology: An actor network approach to the construction and development of the IT cluster in Oulu]. Acta universitatis lapponensis 76. Rovaniemi.
- Valtioneuvoston kanslia (2000). *Alueellinen kehitys ja alnepolitiikka Suomessa* [Regional development and regional policy in Finland] Työryhmäraportti, Talousneuvosto. Valtioneuvoston kanslian julkaisusarja 2000/6, Helsinki.
- Volberda, H.W. & Lewin, A. Y. (2003). *Guest editors' introduction – Coevolutionary dynamics within and between firms: From evolution to co-evolution*. *Journal of Management Studies*, 8, 2111–2136.
- Werner, R. (2003) *Finland: A European Model of Successful Innovation*. The Chazen Web Journal of International Business. Columbia Business School.

Formatted: English (U.K.)

Formatted: English (U.K.)

Formatted: French (France)

Formatted: Finnish

Deleted: Aaltonen, M. (2000) *Sivistyksen biinku. Etelä-Pohjanmaan Korkeakouluyhdistyksen neljä vuosikymmentä*. E-P:n Korkeakouluyhdistys: Saarijärvi.¶

Ahonen, P. (1993) Valtion teknillinen tutkimuskeskus Tampereella [Technical Research Centre of Finland to Tampere]. In *Tekniikan Tampere*. Tampereen teknillinen seura. ¶

Amin, A. & Thrift, N. (1995) Globalisation, Institutional "Thickness" and the Local Economy. In P. Healey et al (ed.) *Managing Cities: The New Urban Context*. John Wiley & Sons Ltd.¶

Amin, A. & Tomanej, J. (1995) The regional dilemma in a neo-liberal Europe. *European Urban and Regional Studies*. Vol. No 2. pp. 171-188.¶

Antikainen, J. (2001) *Kaupunkiverkkotutkimus 2001* (Study on network of cities). Sisäasiainministeriö. Helsinki.¶

Boschma, R.A. & J.G. Lambooy (1999) Evolutionary economics and economic geography. *Journal of Evolutionary Economics* 9, 411-429.¶

Boschma, R. A. & Sotarauta, M. (2005) Economic policy from an evolutionary perspective: the case of Finland. To be published in *International Journal of Entrepreneurship and Innovation Management*.¶

Boschma, R.A. (2004) Competitiveness of regions from an evolutionary perspective. *Regional Studies* 38 (9), 1001-1014.¶

Florida, R. 1995. Toward learning region. *Futures*, Vol 27, 5, 527-536.¶

Georghiou, L. & Smith, K. & Toivanen, O & Ylä-Anttila, P. (2003) *Evaluation of the Finnish Innovation Support System*. Publications 5/2003 Ministry of Trade and Industry, Finland. Helsinki.¶

Halkier, H. & Sagan, I. (2005) Introduction: Regional contestations. In Sagan, I. & Halkier, H. (eds.) *Regionalism contested: Institution, society and governance*. Urban and regional planning and development series. Cornwall, Ashgate.¶

Hermans, R. & Kulvik, M & Ylä-Anttila, P. (2005) International mega-trends... [497]

Formatted: English (U.K.)

Formatted: Font: Italic, English (U.K.)

Formatted: English (U.K.)

Formatted: Font: Italic, English (U.K.)

Formatted: English (U.K.)

Formatted: Font color: Red

Formatted: Font color: Auto

Formatted: English (U.K.)

Formatted: Font color: Red

Formatted: French (France)

Formatted: German (Germany)

1
2
3 **Page 1: [1] Deleted** **SOTARAUTA Markku** **9/27/2006 2:29:00 PM**

4 Markku Sotarauda & Mika Kautonen

5
6
7
8 **Page 1: [2] Deleted** **SOTARAUTA Markku** **8/9/2006 9:31:00 AM**

9 **Prerequisite for Innovation Capacity?**

10 **Page 1: [3] Deleted** **SOTARAUTA Markku** **8/9/2006 3:26:00 PM**

11 [Submitted to a special issue on Regional Governance and Science Policy of *Regional Studies* / language wash
12 will be made after review process]

13 **Page 1: [4] Deleted** **EPS039** **9/15/2006 2:12:00 PM**

14 as a whole, and

15 **Page 1: [4] Deleted** **EPS039** **9/15/2006 2:13:00 PM**

16 over the past 50 years, and what

17 **Page 1: [5] Deleted** **EPS039** **9/15/2006 2:07:00 PM**

18 have the main science, technology and innovation policies been in this process;

19 **Page 1: [6] Deleted** **EPS039** **9/15/2006 2:13:00 PM**

20 **Page 1: [6] Deleted** **EPS039** **9/15/2006 2:09:00 PM**

21 which have

22 **Page 1: [6] Deleted** **EPS039** **9/15/2006 2:09:00 PM**

23 been

24 **Page 1: [7] Deleted** **mv25150** **8/23/2006 4:43:00 PM**

25 has

26 **Page 1: [7] Deleted** **mv25150** **8/24/2006 2:51:00 PM**

27 in time

28 **Page 1: [8] Deleted** **EPS039** **9/15/2006 2:09:00 PM**

29 ; i.e. how have the roles and policies of different administrative levels influenced each other

30 **Page 1: [8] Deleted** **EPS039** **9/15/2006 2:27:00 PM**

31 in

32 **Page 1: [9] Formatted** **SOTARAUTA Markku** **9/4/2006 12:43:00 PM**

33 Font color: Black

34 **Page 1: [10] Deleted** **SOTARAUTA Markku** **9/5/2006 2:24:00 PM**

35 What makes Finland an interesting case from innovation capacity point of view is that it,

36 **Page 1: [11] Deleted** **SOTARAUTA Markku** **9/5/2006 2:24:00 PM**

37 along with some of its city-regions, has been able to

38 **Page 1: [12] Deleted** **SOTARAUTA Markku** **9/5/2006 2:24:00 PM**

39 break out to a new path and dissociate itself from its strong economic dependence upon natural
40 resources. Among other factors, also public policies have clearly played a role in this.

41 **Page 1: [13] Deleted** **EPS039** **9/15/2006 2:02:00 PM**

42 In Finland, science policy is in the hands of

43 **Page 1: [14] Deleted** **EPS039** **9/15/2006 2:02:00 PM**

44 central government, and regions/localities do not directly have any say in the formulation of science
45 policies. However, we aim to show how Finnish

46 **Page 1: [15] Deleted** **EPS039** **9/15/2006 2:02:00 PM**

47 city-regions have influenced national science policies indirectly, and therefore we focus on the

Page 1: [16] Deleted EPS039 9/15/2006 2:02:00 PM
development of innovation capacity and the

Page 1: [17] Deleted EPS039 9/15/2006 2:02:00 PM
ways the interaction of national and local has unfolded in time in innovation and science arenas.

Page 1: [18] Formatted SOTARAUTA Markku 9/5/2006 2:25:00 PM
Ekakpl

Page 1: [19] Deleted SOTARAUTA Markku 8/9/2006 9:32:00 AM
The change is vast, but its reflections vary between Finnish regions depending on the actual resources of regions and their capabilities in utilising resources internal and external to a region. All in all, a

Page 1: [20] Deleted SOTARAUTA Markku 9/5/2006 2:24:00 PM

What makes Finland an interesting case from an innovation capacity point of view is that it, like

Page 1: [21] Formatted mv25150 8/23/2006 5:40:00 PM
English (U.K.)

Page 1: [22] Formatted SOTARAUTA Markku 8/31/2006 6:28:00 PM
Font color: Black, English (U.K.)

Page 1: [23] Deleted SOTARAUTA Markku 9/5/2006 9:53:00 AM
some of its city-regions, has been able to

Page 1: [24] Deleted SOTARAUTA Markku 9/5/2006 9:53:00 AM
break out to a new path and dissociate itself from its strong economic dependence upon natural resources. Among other factors, also public policies have clearly played a role in this. The economic success of Finland in new knowledge- and innovation

Page 1: [25] Deleted SOTARAUTA Markku 9/5/2006 2:24:00 PM
-oriented global framework was partly the result

Page 1: [26] Deleted SOTARAUTA Markku 9/5/2006 2:24:00 PM
of lucky timing, but also of deliberate government policies and corporate strategies aimed at fostering economic growth through technology, innovation, education and science (Werner 2003).

Page 1: [27] Deleted EPS039 9/15/2006 2:10:00 PM
Contrary to the other articles of this special issue, we do not focus

Page 1: [28] Formatted mv25150 8/23/2006 5:40:00 PM
English (U.K.)

Page 1: [29] Deleted EPS039 9/15/2006 2:10:00 PM

solely on regional science policies but discuss the

Page 1: [30] Deleted	EPS039	9/15/2006 2:11:00 PM
-----------------------------	---------------	-----------------------------

,

Page 1: [30] Deleted	EPS039	9/15/2006 2:14:00 PM
-----------------------------	---------------	-----------------------------

,

Page 1: [30] Deleted	EPS039	9/15/2006 2:14:00 PM
-----------------------------	---------------	-----------------------------

therefore we focus on

Page 1: [31] Deleted	SOTARUTA Markku	9/5/2006 9:53:00 AM
-----------------------------	------------------------	----------------------------

the development of innovation capacity and

Page 1: [32] Formatted	mv25150	8/24/2006 5:52:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 1: [33] Deleted	SOTARUTA Markku	8/9/2006 9:33:00 AM
-----------------------------	------------------------	----------------------------

We are especially interested in how different policies, local and national, have co-evolved in time.

Page 1: [34] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 1: [35] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 1: [35] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 1: [35] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 1: [36] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 1: [36] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 1: [37] Deleted	EPS039	9/15/2006 2:15:00 PM
-----------------------------	---------------	-----------------------------

We decided to focus on these three cases for two main reasons. We have carried out extensive

Page 2: [38] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 2: [39] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 2: [39] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 2: [40] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 2: [41] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 2: [42] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 2: [42] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 2: [42] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 2: [43] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 2: [44] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 2: [45] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 2: [46] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 2: [47] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 2: [48] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 2: [49] Deleted	EPS039	9/15/2006 2:25:00 PM
-----------------------------	---------------	-----------------------------

,

Page 2: [49] Deleted	EPS039	9/15/2006 2:25:00 PM
-----------------------------	---------------	-----------------------------

and where corporate and research activity is extensive and strong

Page 2: [50] Deleted	EPS039	9/15/2006 2:29:00 PM
-----------------------------	---------------	-----------------------------

here

Page 2: [50] Deleted	EPS039	9/15/2006 2:29:00 PM
-----------------------------	---------------	-----------------------------

in Tampere

Page 2: [50] Deleted	EPS039	9/15/2006 2:29:00 PM
-----------------------------	---------------	-----------------------------

the

Page 2: [51] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 2: [52] Deleted	EPS039	9/15/2006 2:29:00 PM
-----------------------------	---------------	-----------------------------

in

Page 2: [52] Deleted	EPS039	9/15/2006 2:29:00 PM
-----------------------------	---------------	-----------------------------

.

1
2
3
4
5 **Page 2: [53] Formatted** mv25150 8/23/2006 5:40:00 PM
6 English (U.K.)

7 **Page 2: [54] Formatted** mv25150 8/23/2006 5:40:00 PM
8 English (U.K.)

9
10 **Page 2: [55] Formatted** mv25150 8/23/2006 5:40:00 PM
11 English (U.K.)

12 **Page 2: [56] Formatted** mv25150 8/23/2006 5:40:00 PM
13 English (U.K.)

14
15 **Page 2: [57] Formatted** mv25150 8/23/2006 5:40:00 PM
16 English (U.K.)

17
18 **Page 2: [58] Deleted** EPS039 9/15/2006 2:30:00 PM

19
20
21
22 **Page 2: [58] Deleted** EPS039 9/15/2006 2:30:00 PM

23 In addition to archival data, altogether

24
25 **Page 2: [59] Formatted** mv25150 8/23/2006 5:40:00 PM
26 English (U.K.)

27
28 **Page 2: [60] Formatted** mv25150 8/23/2006 5:40:00 PM
29 English (U.K.)

30
31 **Page 2: [60] Formatted** mv25150 8/23/2006 5:40:00 PM
32 English (U.K.)

33
34 **Page 2: [61] Formatted** mv25150 8/23/2006 5:40:00 PM
35 English (U.K.)

36
37 **Page 2: [61] Formatted** mv25150 8/23/2006 5:40:00 PM
38 English (U.K.)

39
40 **Page 2: [62] Formatted** mv25150 8/23/2006 5:40:00 PM
41 English (U.K.)

42
43 **Page 2: [63] Formatted** mv25150 8/23/2006 5:40:00 PM
44 English (U.K.)

45
46 **Page 2: [63] Formatted** mv25150 8/23/2006 5:40:00 PM
47 English (U.K.)

48
49 **Page 2: [63] Formatted** mv25150 8/23/2006 5:40:00 PM
50 English (U.K.)

51
52 **Page 3: [65] Deleted** EPS039 9/15/2006 2:32:00 PM

53 for their part also

54
55 **Page 3: [65] Deleted** EPS039 9/15/2006 2:33:00 PM

56 and therefore, at least to some extent, it is

1
2
3
4
5 **Page 3: [65] Deleted** **EPS039** **9/15/2006 2:33:00 PM**

6 and not

7
8 **Page 3: [65] Deleted** **EPS039** **9/15/2006 2:33:00 PM**

9 , and that if

10
11 **Page 3: [66] Formatted** **mv25150** **8/23/2006 5:40:00 PM**

12 English (U.K.)

13 **Page 3: [66] Formatted** **mv25150** **8/23/2006 5:40:00 PM**

14 English (U.K.)

15 **Page 3: [67] Formatted** **mv25150** **8/23/2006 5:40:00 PM**

16 English (U.K.)

17 **Page 3: [67] Formatted** **mv25150** **8/23/2006 5:40:00 PM**

18 English (U.K.)

19 **Page 3: [68] Deleted** **mv25150** **8/23/2006 5:21:00 PM**

20 ,

21 **Page 3: [68] Deleted** **mv25150** **8/23/2006 5:21:00 PM**

22 has

23 **Page 3: [69] Formatted** **mv25150** **8/23/2006 5:40:00 PM**

24 English (U.K.)

25 **Page 3: [69] Formatted** **mv25150** **8/23/2006 5:40:00 PM**

26 English (U.K.)

27 **Page 3: [70] Deleted** **EPS039** **9/15/2006 2:37:00 PM**

28 in time

29 **Page 3: [70] Deleted** **EPS039** **9/15/2006 2:37:00 PM**

30 .

31 **Page 3: [71] Formatted** **mv25150** **8/23/2006 5:40:00 PM**

32 Font color: Pink, English (U.K.)

33 **Page 3: [71] Formatted** **mv25150** **8/23/2006 5:40:00 PM**

34 English (U.K.)

35 **Page 3: [72] Deleted** **EPS039** **9/15/2006 2:37:00 PM**

36 a) how has the innovation capacity evolved in Finland as a whole and especially in three
37 Finnish case city-regions over the past 50 years, and what has the main science, technology
38 and innovation policies been in this process, b) which have the main actors been in the
39 evolution of innovation capacity and what have their main strategies been, and c) how has
40 national and local policies and developments co-evolved in time.
41
42

43 **Page 3: [73] Formatted** **EPS039** **9/15/2006 2:34:00 PM**

1
2
3 Indent: Left: 0 pt, Hanging: 18 pt, Outline numbered + Level: 1 + Numbering Style: 1,
4 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0 pt + Tab after: 21.6 pt + Indent
5 at: 21.6 pt, Tabs: 18 pt, List tab + Not at 21.6 pt
6

7 **Page 3: [74] Deleted** mv25150 8/23/2006 5:22:00 PM

8 0'

9
10
11 **Page 3: [74] Deleted** mv25150 8/23/2006 5:22:00 PM

12 ,

13
14
15 **Page 3: [74] Deleted** mv25150 8/23/2006 5:23:00 PM

16 it was seen that

17
18
19 **Page 3: [74] Deleted** mv25150 8/23/2006 5:23:00 PM

20 is

21
22 **Page 3: [75] Deleted** EPS039 9/16/2006 1:43:00 PM

23 more

24
25
26 **Page 3: [75] Deleted** EPS039 9/16/2006 1:43:00 PM

27 a

28
29
30 **Page 3: [76] Deleted** mv25150 8/23/2006 5:23:00 PM

31 ,

32
33
34 **Page 3: [76] Deleted** mv25150 8/23/2006 5:24:00 PM

35
36
37
38 **Page 3: [76] Deleted** mv25150 8/23/2006 5:24:00 PM

39
40
41 **Page 4: [77] Deleted** EPS039 9/16/2006 1:39:00 PM

42 view

43
44
45 **Page 4: [77] Deleted** EPS039 9/16/2006 1:39:00 PM

46 the

47
48
49 **Page 4: [77] Deleted** EPS039 9/16/2006 1:39:00 PM

50
51
52 **Page 4: [77] Deleted** EPS039 9/16/2006 1:39:00 PM

53 , in one way or another,

54
55
56
57 **Page 4: [77] Deleted** EPS039 9/16/2006 1:39:00 PM

es

Page 4: [78] Deleted **SOTARAUTA Markku** **9/5/2006 9:54:00 AM**

Florida (1995), for example, claimed that economic transformation makes regions into key economic units in the global economy, and according to him, globalism and regionalism are parts of the same economic transformation process.

Page 4: [79] Deleted **EPS039** **9/16/2006 1:39:00 PM**

actually ended up

Page 4: [79] Deleted **EPS039** **9/16/2006 1:39:00 PM**

ing

Page 4: [80] Deleted **mv25150** **8/23/2006 5:27:00 PM**

Page 4: [80] Deleted **mv25150** **8/23/2006 5:27:00 PM**

,

Page 4: [81] Deleted **EPS039** **9/16/2006 1:40:00 PM**

we are able to say that

Page 4: [81] Deleted **EPS039** **9/16/2006 1:41:00 PM**

doom

Page 4: [82] Deleted **EPS039** **9/16/2006 1:41:00 PM**

as

Page 4: [82] Deleted **EPS039** **9/16/2006 1:41:00 PM**

is

Page 4: [83] Deleted **mv25150** **8/23/2006 5:28:00 PM**

have

Page 4: [83] Deleted **mv25150** **8/23/2006 5:28:00 PM**

-

Page 4: [84] Deleted **EPS039** **9/16/2006 1:45:00 PM**

As Amin and Tomaney (1995) stated already in the mid-

Page 4: [85] Deleted **EPS039** **9/16/2006 1:45:00 PM**

s,

1
2
3 **Page 4: [85] Deleted** EPS039 9/16/2006 1:44:00 PM

4 t

5
6
7 **Page 4: [85] Deleted** EPS039 9/16/2006 1:45:00 PM

8 ,

9
10
11 **Page 4: [85] Deleted** EPS039 9/16/2006 1:45:00 PM

12 the

13
14
15 **Page 4: [85] Deleted** EPS039 9/16/2006 1:45:00 PM

16 or

17
18
19 **Page 4: [85] Deleted** EPS039 9/16/2006 1:45:00 PM

20 see well enough

21
22 **Page 4: [86] Deleted** EPS039 9/16/2006 1:45:00 PM

23 seem to be

24
25
26 **Page 4: [86] Deleted** EPS039 9/16/2006 1:45:00 PM

27 especially

28
29
30 **Page 4: [87] Deleted** SOTARAUTA Markku 9/4/2006 4:08:00 PM

31 , and we might add that its regional dimensions are usually intertwined with things
32 national and local.

33
34
35 **Page 4: [88] Deleted** SOTARAUTA Markku 12/6/2006 4:31:00 PM

36 Therefore we focus here on the local developments instead of regional.

37
38
39 **Page 4: [89] Formatted** SOTARAUTA Markku 8/31/2006 6:29:00 PM

40 English (U.K.)

41 **Page 4: [89] Formatted** SOTARAUTA Markku 8/31/2006 6:29:00 PM

42 English (U.K.)

43
44 **Page 4: [89] Formatted** SOTARAUTA Markku 8/31/2006 6:29:00 PM

45 English (U.K.)

46
47 **Page 4: [89] Formatted** SOTARAUTA Markku 8/31/2006 6:29:00 PM

48 English (U.K.)

49
50 **Page 4: [89] Formatted** SOTARAUTA Markku 8/31/2006 6:29:00 PM

51 English (U.K.)

52 **Page 4: [90] Formatted** mv25150 8/23/2006 5:40:00 PM

53 English (U.K.)

54
55 **Page 4: [90] Formatted** mv25150 8/23/2006 5:40:00 PM

56 English (U.K.)

57
58 **Page 4: [90] Formatted** mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 4: [91] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 4: [91] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 4: [92] Deleted	EPS039	9/16/2006 1:50:00 PM
-----------------------------	---------------	-----------------------------

Page 4: [92] Deleted	EPS039	9/16/2006 1:50:00 PM
-----------------------------	---------------	-----------------------------

Page 4: [93] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 4: [93] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 5: [94] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 5: [94] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 5: [95] Formatted	SOTARUTA Markku	12/6/2006 4:32:00 PM
-------------------------------	------------------------	-----------------------------

MS, Adjust space between Latin and Asian text, Adjust space between Asian text and numbers

Page 5: [96] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 5: [96] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 5: [96] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 5: [97] Deleted	EPS039	9/16/2006 1:51:00 PM
-----------------------------	---------------	-----------------------------

the

Page 5: [97] Deleted	EPS039	9/16/2006 1:51:00 PM
-----------------------------	---------------	-----------------------------

especially

Page 5: [98] Formatted	mv25150	8/23/2006 5:40:00 PM
-------------------------------	----------------	-----------------------------

English (U.K.)

Page 5: [99] Deleted	mv25150	8/23/2006 5:36:00 PM
-----------------------------	----------------	-----------------------------

Page 5: [99] Deleted	mv25150	8/23/2006 5:36:00 PM
-----------------------------	----------------	-----------------------------

e

Page 5: [100] Formatted	mv25150	8/23/2006 5:40:00 PM
--------------------------------	----------------	-----------------------------

English (U.K.)

Page 5: [101] Formatted	mv25150	8/23/2006 5:40:00 PM
--------------------------------	----------------	-----------------------------

English (U.K.)

Page 5: [102] Formatted	mv25150	8/23/2006 5:40:00 PM
--------------------------------	----------------	-----------------------------

English (U.K.)

Page 5: [103] Formatted	mv25150	8/23/2006 5:40:00 PM
--------------------------------	----------------	-----------------------------

English (U.K.)

Page 5: [103] Formatted	mv25150	8/23/2006 5:40:00 PM
--------------------------------	----------------	-----------------------------

Font: (Default) Garamond, 12 pt, English (U.K.)

Page 5: [103] Formatted	mv25150	8/23/2006 5:40:00 PM
--------------------------------	----------------	-----------------------------

English (U.K.)

Page 5: [103] Formatted	mv25150	8/23/2006 5:40:00 PM
--------------------------------	----------------	-----------------------------

Font: (Default) Garamond, 12 pt, English (U.K.)

Page 5: [103] Formatted	mv25150	8/23/2006 5:40:00 PM
--------------------------------	----------------	-----------------------------

English (U.K.)

Page 5: [103] Formatted	mv25150	8/23/2006 5:40:00 PM
--------------------------------	----------------	-----------------------------

Font: (Default) Garamond, 12 pt, English (U.K.)

Page 5: [104] Deleted	EPS039	9/16/2006 1:52:00 PM
------------------------------	---------------	-----------------------------

what Iammarino (2005) has labelled

Page 5: [105] Formatted	mv25150	8/23/2006 5:40:00 PM
--------------------------------	----------------	-----------------------------

English (U.K.)

Page 5: [105] Formatted	mv25150	8/23/2006 5:40:00 PM
--------------------------------	----------------	-----------------------------

Font: (Default) Garamond, 12 pt, English (U.K.)

Page 5: [105] Formatted	mv25150	8/23/2006 5:40:00 PM
--------------------------------	----------------	-----------------------------

English (U.K.)

Page 5: [105] Formatted	mv25150	8/23/2006 5:40:00 PM
--------------------------------	----------------	-----------------------------

English (U.K.)

Page 5: [106] Formatted	mv25150	8/23/2006 5:40:00 PM
--------------------------------	----------------	-----------------------------

English (U.K.)

Page 5: [106] Formatted	mv25150	8/23/2006 5:40:00 PM
--------------------------------	----------------	-----------------------------

Font: (Default) Garamond, 12 pt, English (U.K.)

Page 5: [106] Formatted	mv25150	8/23/2006 5:40:00 PM
--------------------------------	----------------	-----------------------------

English (U.K.)

Page 5: [106] Formatted	mv25150	8/23/2006 5:40:00 PM
--------------------------------	----------------	-----------------------------

Font: (Default) Garamond, 12 pt, English (U.K.)

Page 5: [106] Formatted	mv25150	8/23/2006 5:40:00 PM
--------------------------------	----------------	-----------------------------

English (U.K.)

Page 5: [106] Formatted	mv25150	8/23/2006 5:40:00 PM
--------------------------------	----------------	-----------------------------

Font: (Default) Garamond, 12 pt, English (U.K.)

Page 5: [106] Formatted	mv25150	8/23/2006 5:40:00 PM
--------------------------------	----------------	-----------------------------

Font: (Default) Garamond, 12 pt

1			
2			
3	Page 5: [107] Formatted	mv25150	8/23/2006 5:40:00 PM
4	English (U.K.)		
5			
6	Page 5: [107] Formatted	mv25150	8/23/2006 5:40:00 PM
7	Font: (Default) Garamond, 12 pt		
8			
9	Page 5: [107] Formatted	mv25150	8/23/2006 5:40:00 PM
10	Font: (Default) Garamond, 12 pt, English (U.K.)		
11			
12	Page 5: [107] Formatted	mv25150	8/23/2006 5:40:00 PM
13	Font: (Default) Garamond, 12 pt		
14			
15	Page 5: [107] Formatted	mv25150	8/23/2006 5:40:00 PM
16	Font: (Default) Garamond, 12 pt, English (U.K.)		
17			
18	Page 5: [107] Formatted	mv25150	8/23/2006 5:40:00 PM
19	English (U.K.)		
20			
21	Page 5: [107] Formatted	mv25150	8/23/2006 5:40:00 PM
22	Font: (Default) Garamond, 12 pt, English (U.K.)		
23			
24	Page 5: [108] Formatted	mv25150	8/23/2006 5:40:00 PM
25	Font: (Default) Garamond, 12 pt, English (U.K.)		
26			
27	Page 5: [108] Formatted	mv25150	8/23/2006 5:40:00 PM
28	English (U.K.)		
29			
30	Page 5: [109] Deleted	EPS039	9/16/2006 1:54:00 PM
31	,		
32			
33	Page 5: [109] Deleted	EPS039	9/16/2006 1:54:00 PM
34	,		
35			
36			
37	Page 5: [109] Deleted	EPS039	9/16/2006 1:54:00 PM
38	propagate		
39			
40			
41	Page 5: [110] Formatted	mv25150	8/23/2006 5:40:00 PM
42	English (U.K.)		
43			
44	Page 5: [110] Formatted	mv25150	8/23/2006 5:40:00 PM
45	English (U.K.)		
46			
47	Page 5: [111] Deleted	EPS039	9/16/2006 1:54:00 PM
48	also		
49			
50	Page 5: [111] Deleted	EPS039	9/16/2006 1:54:00 PM
51	the		
52			
53			
54	Page 5: [112] Formatted	mv25150	8/23/2006 5:40:00 PM
55	English (U.K.)		
56			
57	Page 5: [113] Formatted	mv25150	8/23/2006 5:40:00 PM
58	English (U.K.)		
59			
60			

1			
2			
3			
4	Page 5: [114] Formatted	mv25150	8/23/2006 5:40:00 PM
5	Font: (Default) Garamond, 12 pt, Font color: Auto, English (U.K.)		
6	Page 5: [114] Formatted	mv25150	8/23/2006 5:40:00 PM
7	Font: (Default) Garamond, 12 pt, Font color: Auto, English (U.K.)		
8			
9	Page 5: [114] Formatted	mv25150	8/23/2006 5:40:00 PM
10	Font: (Default) Garamond, 12 pt, Font color: Auto, English (U.K.)		
11			
12	Page 5: [114] Formatted	mv25150	8/23/2006 5:40:00 PM
13	English (U.K.)		
14	Page 5: [114] Formatted	mv25150	8/23/2006 5:40:00 PM
15	Font: (Default) Garamond, 12 pt, Font color: Auto, English (U.K.)		
16			
17	Page 5: [114] Formatted	mv25150	8/23/2006 5:40:00 PM
18	English (U.K.)		
19			
20	Page 5: [115] Formatted	mv25150	8/23/2006 5:40:00 PM
21	English (U.K.)		
22	Page 5: [115] Formatted	mv25150	8/23/2006 5:40:00 PM
23	English (U.K.)		
24			
25	Page 5: [115] Formatted	mv25150	8/23/2006 5:40:00 PM
26	English (U.K.)		
27			
28	Page 5: [116] Formatted	mv25150	8/23/2006 5:40:00 PM
29	English (U.K.)		
30	Page 5: [117] Formatted	mv25150	8/29/2006 10:31:00 AM
31	Font color: Auto		
32			
33	Page 5: [118] Formatted	mv25150	8/23/2006 5:40:00 PM
34	English (U.K.)		
35	Page 5: [119] Formatted	mv25150	8/23/2006 5:40:00 PM
36	English (U.K.)		
37			
38	Page 5: [119] Formatted	mv25150	8/23/2006 5:40:00 PM
39	English (U.K.)		
40	Page 5: [119] Formatted	mv25150	8/23/2006 5:40:00 PM
41	English (U.K.)		
42			
43	Page 5: [120] Formatted	mv25150	8/29/2006 10:31:00 AM
44	English (U.K.)		
45			
46	Page 5: [120] Formatted	mv25150	8/23/2006 5:44:00 PM
47	Font color: Pink, English (U.K.)		
48	Page 5: [120] Formatted	mv25150	8/29/2006 10:31:00 AM
49	English (U.K.)		
50			
51	Page 5: [121] Formatted	mv25150	8/23/2006 5:40:00 PM
52	English (U.K.)		
53			
54	Page 5: [122] Formatted	mv25150	8/24/2006 6:16:00 PM
55	English (U.K.)		
56	Page 5: [123] Formatted	SOTARAUTA Markku	8/9/2006 3:08:00 PM
57	Heading 2		
58			
59			
60			

1
2
3 **Page 5: [124] Formatted** SOTARAUTA Markku 8/9/2006 3:26:00 PM

4 Ekakpl

5
6 **Page 5: [125] Deleted** EPS039 9/16/2006 2:13:00 PM

7 by

8
9
10 **Page 5: [125] Deleted** EPS039 9/16/2006 2:13:00 PM

11 , on the other hand, by

12
13 **Page 5: [126] Formatted** mv25150 8/24/2006 3:02:00 PM

14 Font color: Auto

15
16 **Page 5: [127] Formatted** mv25150 8/24/2006 3:02:00 PM

17 Font color: Auto

18
19 **Page 6: [128] Deleted** EPS039 9/16/2006 2:14:00 PM

20 many

21
22 **Page 6: [128] Deleted** EPS039 9/16/2006 2:14:00 PM

23 at the same time

24
25
26 **Page 6: [129] Deleted** SOTARAUTA Markku 8/15/2006 1:28:00 PM

27 but

28
29
30 **Page 6: [129] Deleted** SOTARAUTA Markku 8/15/2006 1:28:00 PM

31 we argue that

32
33
34 **Page 6: [129] Deleted** SOTARAUTA Markku 8/15/2006 1:28:00 PM

35 go beyond rather static multi-level governance structures and adopt more dynamic
36 approaches recognizing better the two-way processes that blur the borders.

37
38
39 **Page 6: [130] Deleted** SOTARAUTA Markku 8/15/2006 1:29:00 PM

40 This interplay is understudied

41
42
43 **Page 6: [130] Deleted** SOTARAUTA Markku 8/15/2006 1:29:00 PM

44 a

45
46
47 **Page 6: [130] Deleted** SOTARAUTA Markku 8/15/2006 1:30:00 PM

48 (see Sotarauta & Srinivas 2006.)

49
50
51 **Page 6: [131] Formatted** SOTARAUTA Markku 9/4/2006 4:08:00 PM

52 MS

53
54 **Page 6: [132] Deleted** EPS039 9/16/2006 2:15:00 PM

55 we see

56
57 **Page 6: [132] Deleted** EPS039 9/16/2006 2:15:00 PM

1
2
3
4 taking

5
6 **Page 6: [133] Formatted** mv25150 8/23/2006 5:40:00 PM

7 English (U.K.)

8 **Page 6: [134] Deleted** mv25150 8/23/2006 5:46:00 PM

9 is

10
11
12 **Page 6: [134] Deleted** mv25150 8/23/2006 5:46:00 PM

13 ing

14
15
16 **Page 6: [135] Formatted** mv25150 8/23/2006 5:40:00 PM

17 English (U.K.)

18 **Page 6: [136] Formatted** mv25150 8/23/2006 5:40:00 PM

19 English (U.K.)

20 **Page 6: [137] Formatted** mv25150 8/23/2006 5:40:00 PM

21 English (U.K.)

22 **Page 6: [138] Deleted** SOTARAUTA Markku 8/15/2006 10:44:00 AM

23 2004

24
25
26 **Page 6: [138] Deleted** SOTARAUTA Markku 8/9/2006 11:25:00 AM

27 ; Volberda & Lewin 2003

28
29
30 **Page 6: [138] Deleted** SOTARAUTA Markku 8/9/2006 11:25:00 AM

31 2005

32
33
34 **Page 6: [138] Deleted** SOTARAUTA Markku 9/4/2006 4:08:00 PM

35 The

36
37
38 **Page 6: [139] Formatted** mv25150 8/23/2006 5:40:00 PM

39 English (U.K.)

40 **Page 6: [140] Formatted** mv25150 8/23/2006 5:40:00 PM

41 English (U.K.)

42 **Page 6: [141] Deleted** SOTARAUTA Markku 9/5/2006 9:55:00 AM

43 co-evolutionary approach, when rooted in complex evolving systems (see Sotarauta &
44 Srinivas 2006), might provide us with one possible new framework to increase our
45 understanding o

46
47
48 **Page 6: [142] Formatted** mv25150 8/23/2006 5:40:00 PM

49 English (U.K.)

50
51
52 **Page 6: [143] Deleted** SOTARAUTA Markku 9/5/2006 9:55:00 AM

53 f the forces affecting regional development. It is already being recognized that (co-
54 evolutionary thinking might have a lot to offer for regional development studies too (see
55

e.g. Boschma 2004; Lambooy & Boschma 2002; Sotarauta & Srinivas 2006; Boschma & Sotarauta, forth.).

Page 6: [144] Formatted	mv25150	8/23/2006 5:40:00 PM
English (U.K.)		
Page 6: [144] Formatted	mv25150	8/23/2006 5:40:00 PM
English (U.K.)		
Page 6: [144] Formatted	mv25150	8/23/2006 5:40:00 PM
English (U.K.)		
Page 6: [144] Formatted	mv25150	8/23/2006 5:40:00 PM
English (U.K.)		
Page 6: [145] Formatted	mv25150	8/23/2006 5:40:00 PM
English (U.K.)		
Page 6: [146] Formatted	mv25150	8/23/2006 5:40:00 PM
English (U.K.)		
Page 6: [147] Formatted	mv25150	8/23/2006 5:40:00 PM
English (U.K.)		
Page 6: [148] Formatted	mv25150	8/29/2006 10:31:00 AM
English (U.K.)		
Page 6: [148] Formatted	mv25150	8/23/2006 5:49:00 PM
Font color: Pink, English (U.K.)		
Page 6: [148] Formatted	mv25150	8/23/2006 5:40:00 PM
English (U.K.)		
Page 6: [149] Formatted	mv25150	8/23/2006 5:40:00 PM
English (U.K.)		
Page 6: [150] Formatted	mv25150	8/23/2006 5:40:00 PM
English (U.K.)		
Page 6: [151] Formatted	mv25150	8/23/2006 5:40:00 PM
English (U.K.)		
Page 6: [152] Formatted	mv25150	8/23/2006 5:40:00 PM
English (U.K.)		
Page 6: [153] Formatted	mv25150	8/23/2006 5:40:00 PM
English (U.K.)		
Page 6: [153] Formatted	mv25150	8/23/2006 5:40:00 PM
English (U.K.)		
Page 6: [154] Formatted	mv25150	8/23/2006 5:40:00 PM
English (U.K.)		
Page 6: [154] Formatted	mv25150	8/23/2006 5:40:00 PM
English (U.K.)		
Page 6: [154] Formatted	mv25150	8/23/2006 5:40:00 PM
English (U.K.)		
Page 6: [155] Formatted	mv25150	8/23/2006 5:40:00 PM

English (U.K.)

Page 6: [156] Formatted	mv25150	8/23/2006 5:40:00 PM
--------------------------------	----------------	-----------------------------

English (U.K.)

Page 6: [156] Formatted	mv25150	8/23/2006 5:40:00 PM
--------------------------------	----------------	-----------------------------

English (U.K.)

Page 6: [156] Formatted	mv25150	8/23/2006 5:40:00 PM
--------------------------------	----------------	-----------------------------

English (U.K.)

Page 6: [157] Formatted	mv25150	8/29/2006 10:31:00 AM
--------------------------------	----------------	------------------------------

Font color: Auto, English (U.K.)

Page 6: [157] Formatted	mv25150	8/29/2006 10:31:00 AM
--------------------------------	----------------	------------------------------

English (U.K.)

Page 6: [158] Formatted	mv25150	8/29/2006 10:31:00 AM
--------------------------------	----------------	------------------------------

Font color: Auto, English (U.K.)

Page 6: [158] Formatted	mv25150	8/29/2006 10:31:00 AM
--------------------------------	----------------	------------------------------

English (U.K.)

Page 6: [159] Deleted	SOTARAUTA Markku	8/15/2006 1:32:00 PM
------------------------------	-------------------------	-----------------------------

(Co)evolution may turn out to be one of the keys in our endeavours to understand and explain industrial development of regions. Change in these systems happens in the context of intricate intertwining at all scales and usually we are aware of change only when different patterns penetrate the collective social constructions.

Page 6: [160] Formatted	mv25150	8/29/2006 10:31:00 AM
--------------------------------	----------------	------------------------------

English (U.K.)

Page 6: [161] Formatted	SOTARAUTA Markku	8/31/2006 6:31:00 PM
--------------------------------	-------------------------	-----------------------------

Font color: Black, English (U.K.)

Page 6: [162] Deleted	SOTARAUTA Markku	8/31/2006 6:35:00 PM
------------------------------	-------------------------	-----------------------------

before change at a macro level can be seen,

Page 6: [163] Formatted	SOTARAUTA Markku	8/31/2006 6:35:00 PM
--------------------------------	-------------------------	-----------------------------

Font color: Black, English (U.K.)

Page 6: [164] Deleted	SOTARAUTA Markku	8/31/2006 6:35:00 PM
------------------------------	-------------------------	-----------------------------

place at many micro-levels simultaneously.

Page 6: [164] Deleted	SOTARAUTA Markku	8/31/2006 6:35:00 PM
------------------------------	-------------------------	-----------------------------

Page 6: [165] Formatted	SOTARAUTA Markku	8/31/2006 6:31:00 PM
--------------------------------	-------------------------	-----------------------------

Font color: Black, English (U.K.)

Page 7: [166] Deleted	EPS039	9/16/2006 2:37:00 PM
------------------------------	---------------	-----------------------------

in the

1
2
3 **Page 7: [166] Deleted** **EPS039** **9/16/2006 2:41:00 PM**

4
5 ,

6
7 **Page 7: [166] Deleted** **EPS039** **9/16/2006 2:41:00 PM**

8 on the one hand,

9
10
11 **Page 7: [166] Deleted** **EPS039** **9/16/2006 2:41:00 PM**

12 ,

13
14
15 **Page 7: [166] Deleted** **EPS039** **9/16/2006 2:41:00 PM**

16 on the other hand,

17
18
19 **Page 7: [166] Deleted** **EPS039** **9/18/2006 9:31:00 AM**

20 a

21
22 **Page 7: [166] Deleted** **EPS039** **9/17/2006 2:12:00 PM**

23 ing

24
25
26 **Page 7: [166] Deleted** **EPS039** **9/16/2006 2:41:00 PM**

27
28
29
30 **Page 7: [166] Deleted** **EPS039** **9/17/2006 2:12:00 PM**

31 process indeed.

32
33
34 **Page 7: [167] Deleted** **mv25150** **8/23/2006 5:56:00 PM**

35 have

36
37 **Page 7: [167] Deleted** **mv25150** **8/24/2006 3:04:00 PM**

38 in the home country and

39
40
41 **Page 7: [168] Deleted** **EPS039** **9/18/2006 9:32:00 AM**

42 lift

43
44
45 **Page 7: [168] Deleted** **EPS039** **9/16/2006 2:42:00 PM**

46 the

47
48
49 **Page 7: [168] Deleted** **EPS039** **9/16/2006 2:42:00 PM**

50 upon

51
52
53 **Page 7: [168] Deleted** **EPS039** **9/16/2006 2:42:00 PM**

54 ,

55
56 **Page 7: [168] Deleted** **EPS039** **9/16/2006 2:42:00 PM**

57 still at the end of the 1970s,

1
2
3
4
5 **Page 7: [168] Deleted** **EPS039** **9/18/2006 9:33:00 AM**
6
7

8
9 **Page 7: [168] Deleted** **EPS039** **9/16/2006 2:42:00 PM**
10
11

12 **Page 7: [168] Deleted** **EPS039** **9/18/2006 9:33:00 AM**
13
14 the

15
16 **Page 7: [169] Deleted** **mv25150** **8/23/2006 5:58:00 PM**
17
18 ,

19
20 **Page 7: [169] Deleted** **mv25150** **8/23/2006 5:58:00 PM**
21
22 ,

23
24 **Page 7: [170] Deleted** **EPS039** **9/18/2006 9:34:00 AM**
25
26 from the

27 **Page 7: [170] Deleted** **EPS039** **9/18/2006 9:34:00 AM**
28
29 point of view

30
31 **Page 7: [171] Deleted** **mv25150** **8/24/2006 9:47:00 AM**
32
33 -

34
35 **Page 7: [171] Deleted** **mv25150** **8/24/2006 9:47:00 AM**
36
37 ,

38
39 **Page 7: [171] Deleted** **mv25150** **8/24/2006 9:47:00 AM**
40
41 u

42
43 **Page 7: [171] Deleted** **mv25150** **8/24/2006 9:47:00 AM**
44
45 was

46
47 **Page 7: [172] Deleted** **EPS039** **9/18/2006 9:34:00 AM**
48
49 ,

50
51 **Page 7: [172] Deleted** **EPS039** **9/18/2006 9:34:00 AM**
52
53 .

54 **Page 7: [173] Deleted** **SOTARUTA Markku** **9/6/2006 4:11:00 PM**
55
56
57
58
59
60

1
2
3
4 At that time the University of Helsinki dominated the higher education and research scene.
5 Two thirds of the university students studied at UH in 1950, and the professors of UH had a
6 central role in the Finnish cultural life
7

8
9 **Page 7: [174] Deleted** mv25150 8/23/2006 5:59:00 PM

10 ,

11
12 **Page 7: [174] Deleted** mv25150 8/23/2006 5:59:00 PM

13 s

14
15 **Page 7: [175] Deleted** mv25150 8/23/2006 6:00:00 PM

16 ,

17
18 **Page 7: [175] Deleted** mv25150 8/23/2006 6:00:00 PM

19 ,

20
21 **Page 7: [176] Deleted** EPS039 9/18/2006 9:35:00 AM

22 the

23
24 **Page 7: [176] Deleted** EPS039 9/18/2006 9:35:00 AM

25 were created

26
27 **Page 7: [177] Deleted** EPS039 9/18/2006 9:36:00 AM

28 ,

29
30 **Page 7: [177] Deleted** EPS039 9/18/2006 9:36:00 AM

31 were created

32
33 **Page 7: [178] Deleted** EPS039 9/18/2006 9:36:00 AM

34 began to

35
36 **Page 7: [178] Deleted** EPS039 9/18/2006 9:36:00 AM

37 earlier.

38
39 **Page 7: [178] Deleted** EPS039 9/18/2006 9:37:00 AM

40 .

41
42 **Page 8: [179] Deleted** mv25150 8/23/2006 6:01:00 PM

43 ,

44
45 **Page 8: [179] Deleted** mv25150 8/23/2006 6:02:00 PM

1
2
3 **Page 8: [180] Deleted** **EPS039** **9/18/2006 9:37:00 AM**

4 for enhancing

5
6
7 **Page 8: [180] Deleted** **EPS039** **9/18/2006 9:37:00 AM**

8 for strengthening of

9
10
11 **Page 8: [180] Deleted** **EPS039** **9/18/2006 9:37:00 AM**

12 ,

13
14
15 **Page 8: [181] Deleted** **mv25150** **8/23/2006 6:02:00 PM**

16 ,

17
18
19 **Page 8: [181] Deleted** **mv25150** **8/23/2006 6:02:00 PM**

20 -

21
22 **Page 8: [182] Deleted** **EPS039** **9/18/2006 9:38:00 AM**

23 .

24
25
26 **Page 8: [182] Deleted** **EPS039** **9/18/2006 9:39:00 AM**

27 At

28
29
30 **Page 8: [182] Deleted** **EPS039** **9/18/2006 9:42:00 AM**

31 , as

32
33
34 **Page 8: [182] Deleted** **EPS039** **9/18/2006 9:42:00 AM**

35 Kivinen et al. (1993

36
37 **Page 8: [183] Deleted** **EPS039** **9/18/2006 9:42:00 AM**

38) state,

39
40
41 **Page 8: [183] Deleted** **EPS039** **9/18/2006 9:39:00 AM**

42 that

43
44
45 **Page 8: [183] Deleted** **EPS039** **9/18/2006 9:39:00 AM**

46 came to an end

47
48
49 **Page 8: [184] Deleted** **mv25150** **8/23/2006 6:03:00 PM**

50 ,

51
52
53 **Page 8: [184] Deleted** **mv25150** **8/23/2006 6:03:00 PM**

54 ,

55
56
57 **Page 8: [185] Deleted** **EPS039** **9/18/2006 9:43:00 AM**

58 ,

1
2
3
4
5 **Page 8: [185] Deleted** **EPS039** **9/18/2006 9:39:00 AM**

6 began

7
8 **Page 8: [185] Deleted** **EPS039** **9/18/2006 9:42:00 AM**

9 .

10
11
12 **Page 8: [185] Deleted** **EPS039** **9/18/2006 9:39:00 AM**

13 was

14
15
16 **Page 8: [185] Deleted** **EPS039** **9/18/2006 9:39:00 AM**

17 ing

18
19
20 **Page 8: [185] Deleted** **EPS039** **9/18/2006 9:39:00 AM**

21 .

22
23
24 **Page 8: [185] Deleted** **EPS039** **9/18/2006 9:39:00 AM**

25 .

26
27 **Page 8: [186] Deleted** **EPS039** **9/18/2006 11:40:00 AM**

28 .

29
30
31 **Page 8: [186] Deleted** **EPS039** **9/18/2006 9:44:00 AM**

32 There

33
34
35 **Page 8: [186] Deleted** **EPS039** **9/18/2006 9:44:00 AM**

36 for this

37
38
39 **Page 8: [186] Deleted** **EPS039** **9/18/2006 9:44:00 AM**

40 to

41
42 **Page 8: [186] Deleted** **EPS039** **9/18/2006 9:44:00 AM**

43 (

44
45
46 **Page 8: [187] Deleted** **EPS039** **9/18/2006 9:44:00 AM**

47): a) t

48
49
50 **Page 8: [187] Deleted** **EPS039** **9/18/2006 9:44:00 AM**

51 , b)

52
53
54 **Page 8: [187] Deleted** **EPS039** **9/18/2006 9:44:00 AM**

55 ,

56
57
58 **Page 8: [187] Deleted** **EPS039** **9/18/2006 9:44:00 AM**

c)

Page 8: [188] Deleted mv25150 8/23/2006 6:04:00 PM

the

Page 8: [188] Deleted mv25150 8/29/2006 10:36:00 AM

to

Page 8: [188] Deleted mv25150 8/29/2006 10:36:00 AM

e

Page 8: [189] Deleted EPS039 9/18/2006 9:45:00 AM

.

Page 8: [189] Deleted EPS039 9/18/2006 9:45:00 AM

.

Page 8: [190] Deleted SOTARAUTA Markku 9/5/2006 2:27:00 PM

e

Page 8: [190] Deleted SOTARAUTA Markku 9/5/2006 2:27:00 PM

of “building the basic structures and institutions”,

Page 8: [191] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 8: [191] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 8: [191] Formatted mv25150 8/24/2006 3:07:00 PM

Font color: Auto

Page 8: [192] Deleted EPS039 9/18/2006 9:45:00 AM

were

Page 8: [192] Deleted EPS039 9/18/2006 9:45:00 AM

already

Page 8: [192] Deleted EPS039 9/18/2006 9:45:00 AM

in

Page 8: [193] Deleted mv25150 8/23/2006 6:06:00 PM

,

Page 8: [193] Deleted mv25150 8/23/2006 6:06:00 PM

intertwining of

1			
2			
3			
4			
5	Page 8: [194] Deleted	mv25150	8/23/2006 6:07:00 PM
6	,		
7			
8	Page 8: [194] Deleted	mv25150	8/23/2006 6:07:00 PM
9	,		
10			
11			
12	Page 8: [195] Deleted	EPS039	9/18/2006 9:46:00 AM
13	.		
14			
15			
16	Page 8: [195] Deleted	EPS039	9/18/2006 9:46:00 AM
17	.		
18			
19			
20	Page 8: [196] Deleted	EPS039	9/18/2006 9:46:00 AM
21	that already at that time		
22			
23			
24	Page 8: [196] Deleted	EPS039	9/18/2006 9:47:00 AM
25	a		
26			
27	Page 8: [197] Formatted	SOTARAUTA Markku	8/9/2006 12:28:00 PM
28	Heading 2		
29			
30	Page 8: [198] Change	SOTARAUTA Markku	8/9/2006 12:28:00 PM
31	Formatted Bullets and Numbering		
32			
33	Page 8: [199] Formatted	mv25150	8/24/2006 3:08:00 PM
34	English (U.S.)		
35			
36	Page 8: [199] Formatted	mv25150	8/24/2006 3:08:00 PM
37	English (U.S.)		
38	Page 8: [200] Deleted	mv25150	8/23/2006 6:08:00 PM
39	in addition to a well-known "Oulu-phenomenon"		
40			
41			
42	Page 8: [201] Deleted	SOTARAUTA Markku	12/6/2006 4:33:00 PM
43	(see Männistö 2002; Tervo 2002)		
44			
45	Page 8: [202] Deleted	mv25150	8/23/2006 6:08:00 PM
46			
47			
48			
49	Page 8: [202] Deleted	mv25150	8/23/2006 6:08:00 PM
50	,		
51			
52			
53	Page 8: [203] Formatted	mv25150	8/24/2006 3:08:00 PM
54	Font color: Auto		
55			
56	Page 8: [204] Deleted	mv25150	8/24/2006 3:08:00 PM
57			
58			
59			
60			

1
2
3
4
5 **Page 8: [204] Deleted** mv25150 8/24/2006 3:08:00 PM

6 related activities

7
8 **Page 8: [205] Formatted** mv25150 8/23/2006 6:10:00 PM

9 Font color: Pink

10
11 **Page 8: [206] Deleted** EPS039 9/18/2006 11:31:00 AM

12 E

13
14 **Page 8: [206] Deleted** EPS039 9/18/2006 9:50:00 AM

15 the

16
17 **Page 9: [207] Formatted** mv25150 8/25/2006 8:01:00 AM

18 Font color: Auto

19
20 **Page 9: [208] Deleted** EPS039 9/18/2006 9:50:00 AM

21 Especially

22
23 **Page 9: [208] Deleted** EPS039 9/18/2006 9:50:00 AM

24 ding

25
26 **Page 9: [209] Deleted** mv25150 8/23/2006 6:11:00 PM

27 ,

28
29 **Page 9: [209] Deleted** mv25150 8/23/2006 6:12:00 PM

30 ,

31
32 **Page 9: [210] Deleted** SOTARUTA Markku 9/5/2006 2:27:00 PM

33
34
35
36
37
38 There is not enough space here to cover all the colourful stories on both national and
39 local strategies, ambitions, ploys and fights to get a university

40
41 **Page 9: [211] Formatted** mv25150 8/23/2006 5:40:00 PM

42 English (U.K.)

43
44 **Page 9: [211] Formatted** mv25150 8/23/2006 5:40:00 PM

45 English (U.K.)

46
47 **Page 9: [212] Deleted** SOTARUTA Markku 9/5/2006 2:27:00 PM

48 in some city or town. Let us, however, elaborate these developments by using

49
50 **Page 9: [213] Formatted** mv25150 8/23/2006 5:40:00 PM

51 English (U.K.)

52
53 **Page 9: [213] Formatted** mv25150 8/23/2006 5:40:00 PM

54 English (U.K.)

55
56 **Page 9: [213] Formatted** mv25150 8/23/2006 5:40:00 PM

57 English (U.K.)

1			
2			
3	Page 9: [213] Formatted	mv25150	8/23/2006 5:40:00 PM
4	English (U.K.)		
5			
6	Page 9: [213] Formatted	mv25150	8/23/2006 5:40:00 PM
7	English (U.K.)		
8			
9	Page 9: [214] Formatted	mv25150	8/23/2006 5:40:00 PM
10	English (U.K.)		
11	Page 9: [215] Formatted	mv25150	8/23/2006 5:40:00 PM
12	English (U.K.)		
13			
14	Page 9: [216] Formatted	mv25150	8/23/2006 5:40:00 PM
15	English (U.K.)		
16	Page 9: [217] Deleted	SOTARAUTA Markku	9/5/2006 9:56:00 AM
17	,		
18			
19			
20	Page 9: [217] Deleted	SOTARAUTA Markku	9/5/2006 9:56:00 AM
21	however,		
22			
23			
24	Page 9: [218] Formatted	mv25150	8/23/2006 5:40:00 PM
25	English (U.K.)		
26			
27	Page 9: [219] Formatted	mv25150	8/23/2006 5:40:00 PM
28	English (U.K.)		
29	Page 9: [219] Formatted	mv25150	8/23/2006 5:40:00 PM
30	English (U.K.)		
31			
32	Page 9: [220] Formatted	mv25150	8/23/2006 5:40:00 PM
33	English (U.K.)		
34			
35	Page 9: [221] Formatted	mv25150	8/23/2006 5:40:00 PM
36	English (U.K.)		
37	Page 9: [222] Formatted	mv25150	8/23/2006 6:13:00 PM
38	Font color: Pink		
39			
40	Page 9: [223] Formatted	mv25150	8/23/2006 5:40:00 PM
41	English (U.K.)		
42	Page 9: [224] Formatted	mv25150	8/23/2006 5:40:00 PM
43	English (U.K.)		
44			
45	Page 9: [225] Deleted	EPS039	9/18/2006 9:53:00 AM
46	thrusting		
47			
48			
49	Page 9: [225] Deleted	EPS039	9/18/2006 9:53:00 AM
50	attracting		
51			
52	Page 9: [226] Formatted	mv25150	8/29/2006 10:38:00 AM
53	Font color: Auto		
54			
55	Page 9: [227] Deleted	mv25150	8/29/2006 10:37:00 AM
56	town		
57			
58			
59			
60			

1
2
3
4
5 **Page 9: [227] Deleted** mv25150 8/29/2006 10:37:00 AM

6 management

7
8 **Page 9: [228] Formatted** mv25150 8/29/2006 10:38:00 AM

9 Font color: Auto

10
11 **Page 9: [229] Deleted** SOTARAUTA Markku 8/9/2006 12:28:00 PM

12 ; Kostiainen & Sotarauta 2003; see also Rasila 1992, 456-461.

13
14
15 **Page 9: [230] Deleted** EPS039 9/18/2006 9:54:00 AM

16 , at first,

17
18
19 **Page 9: [230] Deleted** EPS039 9/18/2006 9:54:00 AM

20 ,

21
22
23 **Page 9: [230] Deleted** EPS039 9/18/2006 9:54:00 AM

24 ,

25
26
27 **Page 9: [230] Deleted** EPS039 9/18/2006 9:54:00 AM

28 .

29
30 **Page 9: [231] Deleted** mv25150 8/23/2006 6:16:00 PM

31 -

32
33
34 **Page 9: [231] Deleted** mv25150 8/23/2006 6:16:00 PM

35 -

36
37
38 **Page 9: [232] Deleted** SOTARAUTA Markku 9/6/2006 9:23:00 AM

39 Tampere University of Technology was from its birth known as a university for industry,
40 and contrary to the practices of that time, the university also had the first R&D projects
41 commissioned by the industry in 1973 (Kautonen et al. 2002, 156).

42
43
44 **Page 9: [233] Formatted** mv25150 8/29/2006 10:38:00 AM

45 Font color: Auto

46
47 **Page 9: [234] Deleted** EPS039 9/18/2006 9:54:00 AM

48 .

49
50
51 **Page 9: [234] Deleted** EPS039 9/18/2006 9:54:00 AM

52 was

53
54
55 **Page 9: [234] Deleted** EPS039 9/18/2006 9:55:00 AM

56 as if from nowhere

1			
2			
3	Page 9: [235] Deleted	EPS039	9/18/2006 9:56:00 AM
4	, in 1965 in the University of Tampere		
5			
6			
7	Page 9: [235] Deleted	EPS039	9/18/2006 9:56:00 AM
8	Also		
9			
10			
11	Page 9: [235] Deleted	EPS039	9/18/2006 9:56:00 AM
12	.		
13			
14			
15	Page 9: [236] Deleted	mv25150	8/24/2006 8:54:00 AM
16			
17			
18	Page 9: [236] Deleted	mv25150	8/24/2006 8:54:00 AM
19	in		
20			
21			
22	Page 9: [237] Deleted	SOTARAUTA Markku	9/6/2006 9:24:00 AM
23	(Valtion Tietokonekeskus, VTKK)		
24			
25			
26	Page 9: [238] Formatted	mv25150	8/23/2006 5:40:00 PM
27	English (U.K.)		
28			
29	Page 9: [238] Formatted	mv25150	8/23/2006 5:40:00 PM
30	English (U.K.)		
31			
32	Page 9: [238] Formatted	mv25150	8/23/2006 5:40:00 PM
33	English (U.K.)		
34			
35	Page 9: [239] Formatted	mv25150	8/23/2006 5:40:00 PM
36	English (U.K.)		
37			
38	Page 9: [240] Formatted	mv25150	8/23/2006 5:40:00 PM
39	English (U.K.)		
40			
41	Page 9: [241] Formatted	mv25150	8/23/2006 5:40:00 PM
42	English (U.K.)		
43			
44	Page 9: [241] Formatted	mv25150	8/23/2006 5:40:00 PM
45	English (U.K.)		
46			
47	Page 9: [241] Formatted	mv25150	8/23/2006 5:40:00 PM
48	English (U.K.)		
49			
50	Page 10: [242] Formatted	mv25150	8/23/2006 5:40:00 PM
51	English (U.K.)		
52			
53	Page 10: [242] Formatted	mv25150	8/23/2006 5:40:00 PM
54	English (U.K.)		
55			
56	Page 10: [243] Formatted	mv25150	8/23/2006 5:40:00 PM
57	English (U.K.)		
58			
59	Page 10: [244] Deleted	SOTARAUTA Markku	9/5/2006 2:29:00 PM
60			

, in practice the key individuals behind it,

Page 10: [245] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 10: [246] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 10: [247] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 10: [247] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 10: [247] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 10: [248] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 10: [248] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 10: [248] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 10: [249] Deleted EPS039 9/18/2006 9:59:00 AM

, during this period

Page 10: [249] Deleted EPS039 9/18/2006 10:00:00 AM

the

Page 10: [250] Deleted mv25150 8/24/2006 9:44:00 AM

Page 10: [250] Deleted mv25150 8/24/2006 9:51:00 AM

it is not possible to talk

Page 10: [250] Deleted mv25150 8/24/2006 9:51:00 AM

about

Page 10: [250] Deleted mv25150 8/24/2006 3:11:00 PM

-

Page 10: [251] Deleted EPS039 9/18/2006 10:01:00 AM

Page 10: [251] Deleted EPS039 9/18/2006 10:01:00 AM

one can already find

Page 10: [252] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 10: [253] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 10: [254] Deleted SOTARAUTA Markku 9/5/2006 9:56:00 AM

it was quite largely also about strengthening the innovation capacity by obtaining institutions engaged in exploration and about aiming to provide local people with opportunities to study in their home town. In many cases, local leadership, when combined in one way or another to national power, proved to be crucial in getting a university. During the period of geographical expansion of the Finnish university system, there were also many cities that could have aspired to have their own universities but did not consider

Page 10: [255] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 10: [255] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 10: [255] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 10: [255] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 10: [256] Deleted SOTARAUTA Markku 9/5/2006 9:56:00 AM

it necessary or lacked the leadership to do so.

Basically there was no such thing as regional science policy; science policy was clearly defined at national level. At local and regional levels, one can find development policies aiming to integrate themselves into national science system and hence to promote local innovation capacity by strengthening explorative and problem-solving capabilities. However, t

Page 10: [257] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 10: [257] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 10: [257] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 10: [258] Formatted SOTARAUTA Markku 8/9/2006 12:28:00 PM

Heading 2

Page 10: [259] Deleted EPS039 9/18/2006 10:01:00 AM

Also i

Page 10: [259] Deleted EPS039 9/18/2006 10:06:00 AM

,

Page 10: [259] Deleted EPS039 9/18/2006 10:07:00 AM

1
2
3
4 cancelled.

5
6 **Page 10: [259] Deleted** **EPS039** **9/18/2006 10:07:00 AM**

7
8
9
10 **Page 10: [259] Deleted** **EPS039** **9/18/2006 10:07:00 AM**

11 a

12
13 **Page 10: [259] Deleted** **EPS039** **9/18/2006 10:07:00 AM**

14 a

15
16
17 **Page 10: [259] Deleted** **EPS039** **9/18/2006 10:07:00 AM**

18
19
20
21 **Page 10: [260] Deleted** **SOTARAUTA Markku** **8/15/2006 12:05:00 PM**

22 Kaukonen

23
24
25 **Page 10: [260] Deleted** **SOTARAUTA Markku** **8/15/2006 12:06:00 PM**

26 Nieminen

27
28
29 **Page 10: [261] Formatted** **mv25150** **8/23/2006 5:40:00 PM**

30 English (U.K.)

31 **Page 10: [262] Deleted** **EPS039** **9/18/2006 10:07:00 AM**

32 the

33
34
35 **Page 10: [262] Deleted** **EPS039** **9/18/2006 10:08:00 AM**

36 the

37
38
39 **Page 10: [262] Deleted** **EPS039** **9/18/2006 10:08:00 AM**

40 the

41
42
43 **Page 10: [262] Deleted** **EPS039** **9/18/2006 11:33:00 AM**

44 the

45
46
47 **Page 10: [262] Deleted** **EPS039** **9/18/2006 10:08:00 AM**

48 also

49
50 **Page 10: [263] Deleted** **EPS039** **9/18/2006 10:08:00 AM**

51 also

52
53
54 **Page 10: [263] Deleted** **EPS039** **9/18/2006 10:08:00 AM**

55
56
57
58 **Page 10: [264] Formatted** **mv25150** **8/23/2006 5:40:00 PM**

English (U.K.)

Page 11: [265] Deleted EPS039 9/18/2006 10:08:00 AM

T

Page 11: [265] Deleted EPS039 9/18/2006 10:09:00 AM

(

Page 11: [265] Deleted EPS039 9/18/2006 10:09:00 AM

), in particular

Page 11: [265] Deleted EPS039 9/18/2006 10:09:00 AM

.

Page 11: [265] Deleted EPS039 9/18/2006 10:09:00 AM

already earlier

Page 11: [266] Deleted EPS039 9/18/2006 10:10:00 AM

ed

Page 11: [266] Deleted EPS039 9/18/2006 10:10:00 AM

especially

Page 11: [267] Deleted mv25150 8/24/2006 10:03:00 AM

the

Page 11: [267] Deleted mv25150 8/24/2006 10:03:00 AM

the

Page 11: [268] Deleted EPS039 9/18/2006 10:10:00 AM

.

Page 11: [268] Deleted EPS039 9/18/2006 10:10:00 AM

.

Page 11: [268] Deleted EPS039 9/18/2006 10:10:00 AM

did not

Page 11: [269] Formatted SOTARUTA Markku 8/9/2006 3:50:00 PM

Heading 2

Page 11: [270] Change SOTARUTA Markku 8/9/2006 3:50:00 PM

Formatted Bullets and Numbering

Page 11: [271] Formatted SOTARUTA Markku 8/31/2006 6:37:00 PM

Font color: Black

1
2
3 **Page 11: [272] Deleted** EPS039 9/18/2006 10:16:00 AM

4 and many other related developments

5
6
7 **Page 11: [272] Deleted** EPS039 9/18/2006 10:16:00 AM

8 Also

9
10
11 **Page 11: [273] Formatted** SOTARAUTA Markku 8/31/2006 6:37:00 PM

12 Font color: Black

13 **Page 11: [274] Deleted** mv25150 8/24/2006 10:06:00 AM

14 the

15
16
17 **Page 11: [274] Deleted** mv25150 8/24/2006 10:06:00 AM

18 to

19
20
21 **Page 11: [275] Formatted** SOTARAUTA Markku 8/31/2006 6:37:00 PM

22 Font color: Black

23 **Page 11: [276] Formatted** SOTARAUTA Markku 8/31/2006 6:37:00 PM

24 Font color: Black, English (U.K.)

25
26 **Page 11: [276] Formatted** SOTARAUTA Markku 8/31/2006 6:37:00 PM

27 Font color: Black

28
29 **Page 11: [277] Formatted** SOTARAUTA Markku 8/31/2006 6:37:00 PM

30 Font color: Black, English (U.K.)

31 **Page 11: [277] Formatted** SOTARAUTA Markku 8/31/2006 6:37:00 PM

32 Font color: Black

33 **Page 11: [277] Formatted** SOTARAUTA Markku 8/31/2006 6:37:00 PM

34 Font color: Black, English (U.K.)

35
36 **Page 11: [278] Formatted** mv25150 8/23/2006 5:40:00 PM

37 English (U.K.)

38
39 **Page 11: [279] Formatted** mv25150 8/23/2006 5:40:00 PM

40 English (U.K.)

41
42 **Page 11: [279] Formatted** mv25150 8/23/2006 5:40:00 PM

43 English (U.K.)

44
45 **Page 11: [280] Deleted** mv25150 8/24/2006 10:08:00 AM

46
47
48
49 **Page 11: [280] Deleted** mv25150 8/24/2006 10:08:00 AM

50
51
52 **Page 11: [281] Formatted** mv25150 8/23/2006 5:40:00 PM

53 English (U.K.)

54
55 **Page 11: [281] Formatted** mv25150 8/23/2006 5:40:00 PM

56 English (U.K.)

57
58 **Page 11: [282] Formatted** mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 11: [283] Deleted	mv25150	8/24/2006 10:08:00 AM
-------------------------------	----------------	------------------------------

o

Page 11: [283] Deleted	mv25150	8/24/2006 3:13:00 PM
-------------------------------	----------------	-----------------------------

the training of

Page 11: [284] Formatted	mv25150	8/24/2006 10:08:00 AM
---------------------------------	----------------	------------------------------

Font color: Pink

Page 11: [285] Formatted	mv25150	8/23/2006 5:40:00 PM
---------------------------------	----------------	-----------------------------

English (U.K.)

Page 11: [286] Formatted	mv25150	8/23/2006 5:40:00 PM
---------------------------------	----------------	-----------------------------

English (U.K.)

Page 11: [287] Formatted	mv25150	8/23/2006 5:40:00 PM
---------------------------------	----------------	-----------------------------

English (U.K.)

Page 11: [288] Deleted	EPS039	9/18/2006 10:19:00 AM
-------------------------------	---------------	------------------------------

and focusing more on technology in general

Page 11: [289] Formatted	mv25150	8/23/2006 5:40:00 PM
---------------------------------	----------------	-----------------------------

English (U.K.)

Page 11: [289] Formatted	mv25150	8/23/2006 5:40:00 PM
---------------------------------	----------------	-----------------------------

English (U.K.)

Page 11: [289] Formatted	mv25150	8/23/2006 5:40:00 PM
---------------------------------	----------------	-----------------------------

English (U.K.)

Page 11: [289] Formatted	mv25150	8/23/2006 5:40:00 PM
---------------------------------	----------------	-----------------------------

English (U.K.)

Page 11: [290] Deleted	SOTARUTA Markku	9/5/2006 9:57:00 AM
-------------------------------	------------------------	----------------------------

, and a handful of key development champions in practice,

Page 11: [291] Deleted	mv25150	8/24/2006 10:10:00 AM
-------------------------------	----------------	------------------------------

the

Page 11: [291] Deleted	mv25150	8/24/2006 10:11:00 AM
-------------------------------	----------------	------------------------------

T

Page 11: [291] Deleted	mv25150	8/24/2006 10:11:00 AM
-------------------------------	----------------	------------------------------

, however,

Page 11: [291] Deleted	mv25150	8/24/2006 10:11:00 AM
-------------------------------	----------------	------------------------------

, and

Page 11: [292] Deleted	SOTARUTA Markku	9/5/2006 2:29:00 PM
-------------------------------	------------------------	----------------------------

herefore, even though they strengthened to some extent the innovation capacity of the region, t

Page 11: [293] Formatted mv25150 8/23/2006 5:40:00 PM
English (U.K.)

Page 12: [294] Deleted EPS039 9/18/2006 10:22:00 AM

If the previous period did not see much co-evolution between local and national, neither did the technology orientation phase.

Page 12: [295] Deleted EPS039 9/18/2006 10:22:00 AM

The direction of the most important policies were still mostly top down, but it is worth noting that

Page 12: [296] Deleted EPS039 9/18/2006 10:22:00 AM

there were many quite purely local initiatives made for

Page 12: [297] Deleted EPS039 9/18/2006 10:22:00 AM

strengthening the basis for technology transfer and university–

Page 12: [298] Deleted EPS039 9/18/2006 10:22:00 AM

Based on the earlier established institutions, emphasis was now on more focused issues.

Page 12: [299] Deleted EPS039 9/18/2006 10:22:00 AM

In practice, the development measures were more or less isolated, lacking co-ordination. The initiatives and decisions were based on the strong will, vision and pioneering spirit of key individuals (Linnamaa 2002, Tervo 2002, Männistö 2002; Kostainen & Sotarauta 2003). In comparison to other regional development efforts, innovation and technology still played a somewhat marginal role.

Page 12: [300] Formatted SOTARAUTA Markku 9/5/2006 9:59:00 AM

English (U.K.)

Page 12: [301] Deleted SOTARAUTA Markku 9/5/2006 9:58:00 AM

In the cases discussed here, there was no conscious strategic plan for the development of innovation capacity, nor could anyone yet foresee the opportunities presented by ICT in these cities. The development measures were more or less isolated, lacking co-ordination.

Page 12: [302] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 12: [303] Formatted mv25150 8/24/2006 10:48:00 AM

Font color: Pink, English (U.K.)

Page 12: [304] Deleted SOTARAUTA Markku 9/5/2006 9:59:00 AM

The key actors of Jyväskylä did not

1
2
3 **Page 12: [305] Formatted** mv25150 8/29/2006 10:46:00 AM

4 Font color: Auto

5
6 **Page 12: [306] Formatted** mv25150 8/29/2006 10:46:00 AM

7 English (U.K.)

8
9 **Page 12: [307] Deleted** SOTARAUTA Markku 9/5/2006 9:58:00 AM

10 to (institutional) policy changes occurring at the level of central government either.
11 However, the initiatives and decisions were based on the

12
13 **Page 12: [308] Formatted** mv25150 8/23/2006 5:40:00 PM

14 English (U.K.)

15
16 **Page 12: [309] Formatted** mv25150 8/23/2006 5:40:00 PM

17 English (U.K.)

18
19 **Page 12: [310] Deleted** SOTARAUTA Markku 9/5/2006 9:59:00 AM

20 strong will, vision and pioneering spirit of key individuals (Linnamaa 2002, Tervo 2002,
21 Männistö 2002; Kostiainen & Sotarauta 2003).

22
23 **Page 12: [311] Deleted** EPS039 9/18/2006 10:24:00 AM

24 the main focus had earlier been on

25
26
27 **Page 12: [312] Deleted** EPS039 9/18/2006 10:24:00 AM

28 i

29
30
31 **Page 12: [312] Deleted** EPS039 9/18/2006 10:24:00 AM

32 such

33
34
35 **Page 12: [312] Deleted** EPS039 9/18/2006 10:29:00 AM

36 many

37
38
39 **Page 12: [312] Deleted** EPS039 9/18/2006 10:24:00 AM

40 the

41
42
43 **Page 12: [312] Deleted** EPS039 9/18/2006 10:27:00 AM

44 the

45
46
47 **Page 12: [312] Deleted** EPS039 9/18/2006 10:27:00 AM

48 host organizations

49
50
51 **Page 12: [312] Deleted** EPS039 9/18/2006 10:28:00 AM

52 , even nationally,

53
54 **Page 12: [313] Deleted** mv25150 8/25/2006 8:24:00 AM

55 well, as well as they got to know well

56
57
58 **Page 12: [314] Formatted** mv25150 8/29/2006 10:46:00 AM

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

Font color: Auto, English (U.S.)

Page 12: [315] Formatted	mv25150	8/29/2006 10:46:00 AM
---------------------------------	----------------	------------------------------

Font color: Auto, English (U.S.)

Page 12: [316] Formatted	mv25150	8/25/2006 8:25:00 AM
---------------------------------	----------------	-----------------------------

Font color: Auto, English (U.S.)

Page 12: [317] Change	SOTARAUTA Markku	8/9/2006 9:30:00 AM
------------------------------	-------------------------	----------------------------

Formatted Bullets and Numbering

Page 12: [318] Formatted	SOTARAUTA Markku	8/9/2006 12:28:00 PM
---------------------------------	-------------------------	-----------------------------

Heading 2

Page 12: [319] Deleted	EPS039	9/18/2006 10:30:00 AM
-------------------------------	---------------	------------------------------

,

Page 12: [319] Deleted	EPS039	9/18/2006 10:30:00 AM
-------------------------------	---------------	------------------------------

and

Page 12: [319] Deleted	EPS039	9/18/2006 10:30:00 AM
-------------------------------	---------------	------------------------------

indeed

Page 12: [319] Deleted	EPS039	9/18/2006 10:30:00 AM
-------------------------------	---------------	------------------------------

a

Page 12: [319] Deleted	EPS039	9/18/2006 10:30:00 AM
-------------------------------	---------------	------------------------------

had been

Page 12: [319] Deleted	EPS039	9/18/2006 10:30:00 AM
-------------------------------	---------------	------------------------------

the

Page 12: [320] Deleted	EPS039	9/18/2006 10:30:00 AM
-------------------------------	---------------	------------------------------

,

Page 12: [320] Deleted	EPS039	9/18/2006 10:31:00 AM
-------------------------------	---------------	------------------------------

as

Page 12: [320] Deleted	EPS039	9/18/2006 10:31:00 AM
-------------------------------	---------------	------------------------------

as earlier the

Page 12: [321] Deleted	EPS039	9/18/2006 10:31:00 AM
-------------------------------	---------------	------------------------------

,

Page 12: [321] Deleted	EPS039	9/18/2006 10:31:00 AM
-------------------------------	---------------	------------------------------

.

Page 12: [321] Deleted	EPS039	9/18/2006 10:31:00 AM
-------------------------------	---------------	------------------------------

1			
2			
3			
4			
5			
6	Page 12: [322] Formatted	mv25150	8/23/2006 5:40:00 PM
7	English (U.K.)		
8			
9	Page 12: [322] Formatted	mv25150	8/23/2006 5:40:00 PM
10	English (U.K.)		
11			
12	Page 12: [323] Formatted	mv25150	8/23/2006 5:40:00 PM
13	English (U.K.)		
14	Page 12: [324] Deleted	EPS039	9/18/2006 10:33:00 AM
15	,		
16			
17			
18	Page 12: [324] Deleted	EPS039	9/18/2006 10:34:00 AM
19	,		
20			
21			
22	Page 13: [325] Deleted	EPS039	9/18/2006 10:34:00 AM
23	,		
24			
25	Page 13: [325] Deleted	EPS039	9/18/2006 10:34:00 AM
26	.		
27			
28			
29	Page 13: [325] Deleted	EPS039	9/18/2006 10:34:00 AM
30	.		
31			
32			
33	Page 13: [326] Deleted	EPS039	9/18/2006 10:34:00 AM
34	in		
35			
36			
37	Page 13: [326] Deleted	EPS039	9/18/2006 10:34:00 AM
38	ing		
39			
40			
41	Page 13: [326] Deleted	EPS039	9/18/2006 10:34:00 AM
42	ing		
43			
44	Page 13: [326] Deleted	EPS039	9/18/2006 10:34:00 AM
45	ing		
46			
47			
48	Page 13: [326] Deleted	EPS039	9/18/2006 10:35:00 AM
49	,		
50			
51			
52	Page 13: [326] Deleted	EPS039	9/18/2006 10:34:00 AM
53	ing		
54			
55			
56	Page 13: [326] Deleted	EPS039	9/18/2006 10:35:00 AM
57	,		
58			
59			
60			

1
2
3
4
5 **Page 13: [326] Deleted** EPS039 9/18/2006 10:35:00 AM

6 and focusing in general on

7
8 **Page 13: [327] Deleted** EPS039 9/18/2006 10:35:00 AM

9 conditions-providing measures

10
11 **Page 13: [327] Deleted** EPS039 9/18/2006 10:35:00 AM

12 fit

13
14
15 **Page 13: [328] Deleted** mv25150 8/24/2006 12:19:00 PM

16 better in

17
18
19 **Page 13: [328] Deleted** mv25150 8/24/2006 12:23:00 PM

20 This type of *conditions providing*

21
22
23 **Page 13: [329] Deleted** EPS039 9/18/2006 10:35:00 AM

24 of the

25
26
27 **Page 13: [329] Deleted** EPS039 9/18/2006 10:35:00 AM

28
29
30
31 **Page 13: [329] Deleted** EPS039 9/18/2006 10:36:00 AM

32 .

33
34
35 **Page 13: [329] Deleted** EPS039 9/18/2006 10:36:00 AM

36 .

37
38
39 **Page 13: [330] Formatted** mv25150 8/23/2006 5:40:00 PM

40 English (U.K.)

41 **Page 13: [330] Formatted** mv25150 8/23/2006 5:40:00 PM

42 English (U.K.)

43
44 **Page 13: [331] Deleted** SOTARAUTA Markku 9/5/2006 2:30:00 PM

45 Both cluster policy and a national innovation system had started to emerge already in the
46 1980

47
48
49 **Page 13: [332] Formatted** mv25150 8/23/2006 5:40:00 PM

50 English (U.K.)

51
52 **Page 13: [333] Deleted** SOTARAUTA Markku 9/5/2006 2:30:00 PM

53 rationale, the role of government began to shift to be more a facilitator than a driver.
54 (Hermans et al. 2005.)

55
56
57 **Page 13: [334] Formatted** mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 13: [335] Deleted **EPS039** **9/18/2006 10:39:00 AM**

as a condition for funding. It can be said that the former way to

Page 13: [335] Deleted **EPS039** **9/18/2006 10:40:00 AM**

e

Page 13: [336] Formatted **SOTARUTA Markku** **8/31/2006 6:37:00 PM**

Font color: Black

Page 13: [337] Formatted **SOTARUTA Markku** **8/31/2006 6:37:00 PM**

Font color: Black

Page 13: [338] Deleted **EPS039** **9/18/2006 10:40:00 AM**

a

Page 13: [338] Deleted **EPS039** **9/18/2006 10:41:00 AM**

crisis

Page 13: [339] Formatted **SOTARUTA Markku** **8/31/2006 6:37:00 PM**

Font color: Black

Page 13: [340] Deleted **mv25150** **8/29/2006 10:48:00 AM**

growing

Page 13: [340] Deleted **mv25150** **8/24/2006 12:27:00 PM**

rather

Page 13: [341] Formatted **SOTARUTA Markku** **8/31/2006 6:37:00 PM**

Font color: Black

Page 13: [342] Deleted **EPS039** **9/18/2006 10:41:00 AM**

yielding the Academy of Finland

Page 13: [343] Formatted **SOTARUTA Markku** **8/31/2006 6:37:00 PM**

Font color: Black

Page 13: [344] Formatted **SOTARUTA Markku** **8/9/2006 3:50:00 PM**

Heading 2

Page 13: [345] Change **SOTARUTA Markku** **8/9/2006 3:50:00 PM**

Formatted Bullets and Numbering

Page 13: [346] Formatted **mv25150** **8/25/2006 8:32:00 AM**

Font color: Auto

Page 13: [346] Formatted **mv25150** **8/24/2006 12:27:00 PM**

Font color: Pink

Page 13: [347] Formatted **mv25150** **8/25/2006 8:32:00 AM**

Font color: Auto

Page 13: [348] Formatted **mv25150** **8/29/2006 10:49:00 AM**

Font color: Auto

Page 13: [349] Deleted SOTARAUTA Markku 9/6/2006 4:15:00 PM

However, the rapid transition in Finland from a

Page 13: [350] Deleted SOTARAUTA Markku 9/6/2006 4:15:00 PM

resource-dependent to a knowledge-based economy has lead to a situation in which only few city-regions prospered

Page 13: [351] Deleted SOTARAUTA Markku 9/6/2006 4:15:00 PM

economically, Helsinki, Oulu and Tampere being the most prominent centres. Also Jyväskylä was

Page 13: [352] Deleted SOTARAUTA Markku 9/6/2006 4:15:00 PM

e its knowledge infrastructure in the 1990s.

Page 13: [353] Deleted SOTARAUTA Markku 9/6/2006 9:33:00 AM

To put it simply, it is possible to state

Page 13: [354] Deleted SOTARAUTA Markku 9/6/2006 9:33:00 AM

that mainly big university cities and/or smaller towns speciali

Page 13: [355] Deleted SOTARAUTA Markku 9/6/2006 9:33:00 AM

zed in electronics industry were able to meet the challenges of the globalizing economy and knowledge-based competition. (

Page 13: [356] Deleted SOTARAUTA Markku 9/6/2006 9:33:00 AM

about the development of the cities, see Vartiainen & Antikainen 1998; Antikainen 2001; Huovari et al. 2001).

Page 13: [357] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 13: [358] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 14: [359] Formatted mv25150 8/25/2006 8:41:00 AM

Font color: Auto

Page 14: [359] Formatted mv25150 8/25/2006 8:41:00 AM

English (U.K.)

Page 14: [359] Formatted mv25150 8/25/2006 8:41:00 AM

Font color: Auto

Page 14: [360] Formatted mv25150 8/25/2006 8:41:00 AM

English (U.K.)

Page 14: [361] Formatted mv25150 8/25/2006 8:41:00 AM

English (U.K.)

1			
2			
3			
4	Page 14: [362] Deleted	EPS039	9/18/2006 10:49:00 AM
5	to co-evolution between national and local		
6			
7	Page 14: [363] Formatted	mv25150	8/23/2006 5:40:00 PM
8	English (U.K.)		
9			
10	Page 14: [364] Formatted	mv25150	8/23/2006 5:40:00 PM
11	English (U.K.)		
12			
13	Page 14: [365] Formatted	mv25150	8/23/2006 5:40:00 PM
14	English (U.K.)		
15			
16	Page 14: [366] Formatted	mv25150	8/23/2006 5:40:00 PM
17	English (U.K.)		
18	Page 14: [367] Deleted	EPS039	9/18/2006 10:50:00 AM
19	the		
20			
21	Page 14: [367] Deleted	EPS039	9/18/2006 10:50:00 AM
22	the		
23			
24	Page 14: [367] Deleted	EPS039	9/18/2006 10:50:00 AM
25	especially		
26			
27	Page 14: [368] Formatted	mv25150	8/23/2006 5:40:00 PM
28	English (U.K.)		
29			
30	Page 14: [369] Formatted	mv25150	8/25/2006 8:42:00 AM
31	English (U.K.)		
32			
33	Page 14: [370] Formatted	mv25150	8/23/2006 5:40:00 PM
34	English (U.K.)		
35			
36	Page 14: [371] Deleted	mv25150	8/24/2006 12:55:00 PM
37	the		
38			
39	Page 14: [371] Deleted	mv25150	8/25/2006 8:42:00 AM
40	e		
41			
42	Page 14: [372] Formatted	mv25150	8/25/2006 8:42:00 AM
43	Font color: Auto		
44			
45	Page 14: [372] Formatted	mv25150	8/25/2006 8:42:00 AM
46	English (U.K.)		
47			
48	Page 14: [372] Formatted	mv25150	8/25/2006 8:42:00 AM
49	Font color: Auto		
50			
51	Page 14: [372] Formatted	mv25150	8/25/2006 8:42:00 AM
52	English (U.K.)		
53			
54	Page 14: [372] Formatted	mv25150	8/23/2006 5:40:00 PM
55	English (U.K.)		
56			
57	Page 14: [373] Formatted	mv25150	8/23/2006 5:40:00 PM
58			
59			
60			

English (U.K.)

Page 14: [374] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 14: [375] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 14: [376] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 14: [377] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 14: [378] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 14: [379] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 14: [380] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 14: [380] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 14: [381] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 14: [382] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 14: [383] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 14: [384] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 14: [385] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 14: [386] Deleted SOTARAUTA Markku 9/5/2006 10:01:00 AM

Master's Degree Programme in the University of Jyväskylä

Page 14: [387] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 14: [387] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 14: [387] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 14: [388] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 14: [388] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 14: [389] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 14: [390] Deleted SOTARAUTA Markku 9/6/2006 9:24:00 AM

that made the region and its provincial centre

Page 14: [391] Deleted SOTARAUTA Markku 9/6/2006 9:24:00 AM

institutionally very thin for a knowledge economy

Page 14: [392] Formatted mv25150 8/25/2006 8:43:00 AM

English (U.K.)

Page 14: [393] Deleted SOTARAUTA Markku 9/6/2006 9:35:00 AM

For the development coalition this was not news;

Page 14: [394] Deleted SOTARAUTA Markku 9/6/2006 9:35:00 AM

it was exactly the situation they had aimed to avoid.

Page 14: [395] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 14: [395] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 14: [395] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 15: [396] Formatted mv25150 8/25/2006 8:47:00 AM

Font color: Auto

Page 15: [397] Formatted mv25150 8/25/2006 8:47:00 AM

English (U.K.)

Page 15: [398] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 15: [398] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 15: [399] Deleted EPS039 9/18/2006 10:55:00 AM

the

Page 15: [399] Deleted EPS039 9/18/2006 10:55:00 AM

too

Page 15: [400] Formatted mv25150 8/24/2006 1:08:00 PM

Font color: Pink, English (U.K.)

Page 15: [400] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 15: [400] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 15: [401] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 15: [402] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 15: [403] Deleted	SOTARAUTA Markku	9/6/2006 9:36:00 AM
-------------------------------	-------------------------	----------------------------

Based on this kind of reasoning,

Page 15: [404] Formatted	mv25150	8/23/2006 5:40:00 PM
---------------------------------	----------------	-----------------------------

English (U.K.)

Page 15: [405] Formatted	mv25150	8/23/2006 5:40:00 PM
---------------------------------	----------------	-----------------------------

English (U.K.)

Page 15: [406] Formatted	mv25150	8/23/2006 5:40:00 PM
---------------------------------	----------------	-----------------------------

English (U.K.)

Page 15: [407] Deleted	EPS039	9/18/2006 10:55:00 AM
-------------------------------	---------------	------------------------------

were

Page 15: [407] Deleted	EPS039	9/18/2006 10:55:00 AM
-------------------------------	---------------	------------------------------

Page 15: [407] Deleted	EPS039	9/18/2006 10:55:00 AM
-------------------------------	---------------	------------------------------

Page 15: [408] Formatted	mv25150	8/25/2006 8:47:00 AM
---------------------------------	----------------	-----------------------------

English (U.K.)

Page 15: [409] Formatted	mv25150	8/25/2006 8:47:00 AM
---------------------------------	----------------	-----------------------------

English (U.K.)

Page 15: [409] Formatted	mv25150	8/25/2006 8:47:00 AM
---------------------------------	----------------	-----------------------------

Font color: Auto

Page 15: [410] Formatted	mv25150	8/25/2006 8:47:00 AM
---------------------------------	----------------	-----------------------------

English (U.K.)

Page 15: [410] Formatted	mv25150	8/23/2006 5:40:00 PM
---------------------------------	----------------	-----------------------------

English (U.K.)

Page 15: [411] Formatted	mv25150	8/23/2006 5:40:00 PM
---------------------------------	----------------	-----------------------------

English (U.K.)

Page 15: [411] Formatted	mv25150	8/23/2006 5:40:00 PM
---------------------------------	----------------	-----------------------------

English (U.K.)

Page 15: [411] Formatted	mv25150	8/23/2006 5:40:00 PM
---------------------------------	----------------	-----------------------------

English (U.K.)

Page 15: [412] Formatted	mv25150	8/23/2006 5:40:00 PM
---------------------------------	----------------	-----------------------------

English (U.K.)

Page 15: [412] Formatted	mv25150	8/23/2006 5:40:00 PM
---------------------------------	----------------	-----------------------------

English (U.K.)

Page 15: [412] Formatted	mv25150	8/23/2006 5:40:00 PM
---------------------------------	----------------	-----------------------------

English (U.K.)

Page 15: [413] Formatted	mv25150	8/23/2006 5:40:00 PM
---------------------------------	----------------	-----------------------------

1
2
3 English (U.K.)

4
5 **Page 15: [414] Deleted** EPS039 9/18/2006 10:58:00 AM

6 We have suggested here

7
8
9 **Page 15: [414] Deleted** EPS039 9/18/2006 10:58:00 AM

10 that c

11
12 **Page 15: [414] Deleted** EPS039 9/18/2006 10:57:00 AM

13 might

14
15
16 **Page 15: [415] Deleted** mv25150 8/24/2006 1:11:00 PM

17 According to our understanding

18
19
20 **Page 15: [416] Deleted** EPS039 9/18/2006 10:57:00 AM

21 on its own well enough

22
23
24 **Page 15: [416] Deleted** EPS039 9/18/2006 10:57:00 AM

25 the

26
27
28 **Page 15: [416] Deleted** EPS039 9/18/2006 10:58:00 AM

29 – it does not either

30
31 **Page 15: [417] Formatted** SOTARAUTA Markku 8/15/2006 12:31:00 PM

32 MS

33
34 **Page 15: [418] Formatted** mv25150 8/23/2006 5:40:00 PM

35 English (U.K.)

36
37 **Page 15: [418] Formatted** mv25150 8/23/2006 5:40:00 PM

38 English (U.K.)

39
40 **Page 15: [418] Formatted** mv25150 8/23/2006 5:40:00 PM

41 English (U.K.)

42
43 **Page 15: [418] Formatted** mv25150 8/23/2006 5:40:00 PM

44 English (U.K.)

45
46 **Page 15: [418] Formatted** mv25150 8/23/2006 5:40:00 PM

47 English (U.K.)

48
49 **Page 15: [419] Formatted** mv25150 8/23/2006 5:40:00 PM

50 English (U.K.)

51
52 **Page 15: [420] Formatted** mv25150 8/23/2006 5:40:00 PM

53 English (U.K.)

54
55 **Page 15: [421] Formatted** mv25150 8/23/2006 5:40:00 PM

56 English (U.K.)

57
58 **Page 15: [422] Formatted** mv25150 8/23/2006 5:40:00 PM

59 English (U.K.)

English (U.K.)

Page 15: [423] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 15: [424] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 15: [424] Formatted mv25150 8/29/2006 10:54:00 AM

English (U.K.)

Page 15: [425] Formatted mv25150 8/29/2006 10:54:00 AM

Font color: Auto

Page 15: [425] Formatted mv25150 8/29/2006 10:54:00 AM

English (U.K.)

Page 15: [426] Formatted mv25150 8/29/2006 10:54:00 AM

Font color: Auto

Page 15: [426] Formatted mv25150 8/29/2006 10:54:00 AM

English (U.K.)

Page 15: [427] Formatted mv25150 8/29/2006 10:54:00 AM

English (U.K.)

Page 16: [428] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 16: [428] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 16: [429] Deleted mv25150 8/24/2006 1:16:00 PM

ing

Page 16: [429] Deleted mv25150 8/24/2006 1:16:00 PM

,

Page 16: [429] Deleted mv25150 8/24/2006 1:16:00 PM

,

Page 16: [429] Deleted mv25150 8/24/2006 1:16:00 PM

,

Page 16: [429] Deleted mv25150 8/24/2006 1:16:00 PM

,

Page 16: [430] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 16: [431] Formatted mv25150 8/23/2006 5:40:00 PM

English (U.K.)

Page 16: [432] Deleted SOTARAUTA Markku 8/15/2006 2:18:00 PM

a series of case studies carried out in Finland

1			
2			
3			
4			
5	Page 16: [433] Deleted	EPS039	9/18/2006 11:02:00 AM
6	the		
7			
8	Page 16: [433] Deleted	EPS039	9/18/2006 11:03:00 AM
9	, we propose that		
10			
11			
12	Page 16: [434] Formatted	mv25150	8/23/2006 5:40:00 PM
13	English (U.K.)		
14			
15	Page 16: [435] Deleted	EPS039	9/18/2006 11:03:00 AM
16	own		
17			
18			
19	Page 16: [435] Deleted	EPS039	9/18/2006 11:03:00 AM
20	also		
21			
22	Page 16: [436] Formatted	mv25150	8/23/2006 5:40:00 PM
23	English (U.K.)		
24			
25	Page 16: [436] Formatted	mv25150	8/23/2006 5:40:00 PM
26	English (U.K.)		
27			
28	Page 16: [437] Formatted	mv25150	8/23/2006 5:40:00 PM
29	English (U.K.)		
30			
31	Page 16: [438] Formatted	mv25150	8/23/2006 5:40:00 PM
32	English (U.K.)		
33			
34	Page 16: [439] Formatted	mv25150	8/23/2006 5:40:00 PM
35	English (U.K.)		
36			
37	Page 16: [439] Formatted	mv25150	8/23/2006 5:40:00 PM
38	English (U.K.)		
39			
40	Page 16: [440] Formatted	mv25150	8/23/2006 5:40:00 PM
41	English (U.K.)		
42			
43	Page 16: [441] Formatted	mv25150	8/23/2006 5:40:00 PM
44	English (U.K.)		
45			
46	Page 16: [442] Formatted	mv25150	8/23/2006 5:40:00 PM
47	English (U.K.)		
48			
49	Page 16: [442] Formatted	mv25150	8/24/2006 1:19:00 PM
50	Font: Italic, English (U.K.)		
51			
52	Page 16: [442] Formatted	mv25150	8/23/2006 5:40:00 PM
53	English (U.K.)		
54			
55	Page 16: [442] Formatted	mv25150	8/23/2006 5:40:00 PM
56	English (U.K.)		
57			
58	Page 16: [442] Formatted	mv25150	8/23/2006 5:40:00 PM
59	English (U.K.)		
60			

1
2
3
4 **Page 16: [442] Formatted** mv25150 8/25/2006 8:51:00 AM
5 English (U.K.)

6 **Page 16: [443] Formatted** mv25150 8/23/2006 5:40:00 PM
7 English (U.K.)

8 **Page 16: [444] Formatted** mv25150 8/23/2006 5:40:00 PM
9 English (U.K.)

10 **Page 16: [444] Formatted** mv25150 8/23/2006 5:40:00 PM
11 English (U.K.)

12 **Page 16: [444] Formatted** mv25150 8/23/2006 5:40:00 PM
13 English (U.K.)

14 **Page 16: [445] Formatted** mv25150 8/23/2006 5:40:00 PM
15 English (U.K.)

16 **Page 16: [445] Formatted** mv25150 8/23/2006 5:40:00 PM
17 English (U.K.)

18 **Page 16: [446] Formatted** mv25150 8/23/2006 5:40:00 PM
19 English (U.K.)

20 **Page 16: [447] Deleted** EPS039 9/18/2006 11:12:00 AM

21
22 the sense that although there may have been awareness of the importance of a certain
23 policy issue among a small number of local champions, the issue in question is becoming a
24 national
25

26 **Page 16: [448] Formatted** mv25150 8/23/2006 5:40:00 PM
27 English (U.K.)

28 **Page 16: [448] Formatted** mv25150 8/23/2006 5:40:00 PM
29 English (U.K.)

30 **Page 16: [448] Formatted** mv25150 8/29/2006 10:55:00 AM
31 Font color: Auto

32 **Page 16: [448] Formatted** mv25150 8/29/2006 10:55:00 AM
33 English (U.K.)

34 **Page 16: [449] Deleted** EPS039 9/18/2006 11:12:00 AM

35 -level issue and policy priority has

36 **Page 16: [450] Formatted** mv25150 8/23/2006 5:40:00 PM
37 English (U.K.)

38 **Page 16: [450] Formatted** mv25150 8/23/2006 5:40:00 PM
39 English (U.K.)

40 **Page 16: [450] Formatted** mv25150 8/23/2006 5:40:00 PM
41 English (U.K.)

42 **Page 16: [451] Formatted** mv25150 8/25/2006 8:52:00 AM
43 Font color: Auto

44 **Page 16: [451] Formatted** mv25150 8/25/2006 8:52:00 AM
45 English (U.K.)

1
2
3 **Page 16: [452] Formatted** mv25150 8/23/2006 5:40:00 PM
4 English (U.K.)

5
6 **Page 16: [453] Formatted** mv25150 8/23/2006 5:40:00 PM
7 English (U.K.)

8
9 **Page 16: [454] Deleted** EPS039 9/18/2006 11:12:00 AM
10 have been able to strengthen the educational and research institutions

11
12 **Page 16: [455] Formatted** mv25150 8/23/2006 5:40:00 PM
13 English (U.K.)

14
15 **Page 16: [456] Deleted** mv25150 8/24/2006 1:23:00 PM
16 ,

17
18
19 **Page 16: [456] Deleted** mv25150 8/29/2006 10:55:00 AM
20 , in a sense,

21
22
23 **Page 16: [457] Formatted** mv25150 8/24/2006 1:23:00 PM
24 Font color: Pink, English (U.K.)

25
26 **Page 16: [457] Formatted** mv25150 8/23/2006 5:40:00 PM
27 English (U.K.)

28
29 **Page 16: [458] Formatted** mv25150 8/23/2006 5:40:00 PM
30 English (U.K.)

31
32 **Page 16: [458] Formatted** mv25150 8/23/2006 5:40:00 PM
33 English (U.K.)

34
35 **Page 16: [459] Formatted** mv25150 8/23/2006 5:40:00 PM
36 English (U.K.)

37
38 **Page 16: [460] Formatted** mv25150 8/23/2006 5:40:00 PM
39 English (U.K.)

40
41 **Page 16: [460] Formatted** mv25150 8/25/2006 8:53:00 AM
42 English (U.K.)

43
44 **Page 16: [460] Formatted** mv25150 8/23/2006 5:40:00 PM
45 English (U.K.)

46
47 **Page 16: [461] Formatted** mv25150 8/23/2006 5:40:00 PM
48 English (U.K.)

49
50 **Page 16: [461] Formatted** mv25150 8/23/2006 5:40:00 PM
51 English (U.K.)

52
53 **Page 16: [462] Deleted** mv25150 8/24/2006 1:24:00 PM
54 ,

55
56 **Page 16: [462] Deleted** mv25150 8/24/2006 1:25:00 PM
57 ever

58
59 **Page 16: [463] Formatted** mv25150 8/23/2006 5:40:00 PM
60 English (U.K.)

1
2
3
4 **Page 16: [464] Formatted** mv25150 8/29/2006 10:55:00 AM

5 Font color: Auto

6 **Page 16: [464] Formatted** mv25150 8/29/2006 10:55:00 AM

7 English (U.K.)

8
9 **Page 16: [464] Formatted** mv25150 8/24/2006 1:25:00 PM

10 Font color: Pink, English (U.K.)

11 **Page 16: [464] Formatted** mv25150 8/23/2006 5:40:00 PM

12 English (U.K.)

13
14 **Page 16: [464] Formatted** mv25150 8/23/2006 5:40:00 PM

15 English (U.K.)

16
17 **Page 17: [465] Formatted** mv25150 8/23/2006 5:40:00 PM

18 English (U.K.)

19
20 **Page 17: [466] Formatted** mv25150 8/23/2006 5:40:00 PM

21 English (U.K.)

22
23 **Page 17: [467] Formatted** mv25150 8/23/2006 5:40:00 PM

24 English (U.K.)

25
26 **Page 17: [468] Formatted** mv25150 8/23/2006 5:40:00 PM

27 English (U.K.)

28
29 **Page 17: [469] Formatted** mv25150 8/23/2006 5:40:00 PM

30 English (U.K.)

31
32 **Page 17: [470] Formatted** mv25150 8/23/2006 5:40:00 PM

33 English (U.K.)

34
35 **Page 17: [471] Formatted** mv25150 8/23/2006 5:40:00 PM

36 English (U.K.)

37
38 **Page 17: [472] Formatted** mv25150 8/23/2006 5:40:00 PM

39 English (U.K.)

40
41 **Page 17: [473] Formatted** mv25150 8/23/2006 5:40:00 PM

42 English (U.K.)

43
44 **Page 17: [474] Deleted** SOTARAUTA Markku 8/15/2006 12:48:00 PM

45 Relationships between the national and local level have not been without problems and
46 tensions. For example, within the last ten years,

47
48 **Page 17: [475] Formatted** mv25150 8/24/2006 3:25:00 PM

49 Font color: Auto

50
51 **Page 17: [476] Formatted** mv25150 8/24/2006 3:25:00 PM

52 English (U.K.)

53
54 **Page 17: [477] Deleted** SOTARAUTA Markku 9/5/2006 2:31:00 PM

55 the majority of the R&D project funding has been geared to

56
57 **Page 17: [478] Formatted** mv25150 8/25/2006 9:04:00 AM

58 English (U.K.)

Page 17: [479] Deleted **SOTARAUTA Markku** **9/5/2006 2:31:00 PM**

competitive bidding, which is generally considered to bring in both transparency and quality in decision-making, although it is sometimes also seen to favour those city-regions that are already in a strong position.

Page 17: [480] Formatted **mv25150** **8/23/2006 5:40:00 PM**

English (U.K.)

Page 17: [481] Formatted **mv25150** **8/23/2006 5:40:00 PM**

English (U.K.)

Page 17: [482] Formatted **mv25150** **8/23/2006 5:40:00 PM**

English (U.K.)

Page 17: [483] Formatted **mv25150** **8/23/2006 5:40:00 PM**

English (U.K.)

Page 17: [484] Formatted **mv25150** **8/23/2006 5:40:00 PM**

English (U.K.)

Page 17: [485] Formatted **mv25150** **8/23/2006 5:40:00 PM**

English (U.K.)

Page 17: [486] Formatted **mv25150** **8/23/2006 5:40:00 PM**

English (U.K.)

Page 17: [487] Deleted **SOTARAUTA Markku** **8/15/2006 2:30:00 PM**

All in all, the innovation capacity of many Finnish city-regions has increased a lot during the last decades and especially in the 90's, especially the explorative capabilities have improved and many important institutions are now better connected both nationally and internationally than earlier. In addition the capabilities in local strategy making have steadily improved, even though there is much space for further improvements too.

In the cases discussed here it is also evident that in designing and implementing new policies the self-reflexive capacity has improved and it is at least partly due to quite a close interaction between academics and policy-makers. In all the cases discussed here, Tampere, Jyväskylä and Seinäjoki, we can detect academics who have played important roles in various reinvention processes. In many cases these people have been the "interpretive force" that has been able to connect international trends, national policy-thinking and local needs and resources conceptually together and hence aided in translating them into action. Tentatively we conclude that at the local level it is a core development coalition, a group of individuals from business, local government and the Academia, who often has acted as a nexus in the unfolding co-evolutionary process between national and local. But then again, having often a short cognitive distance local development coalition may get stuck in political, cognitive and hence also structural lock-in situations and many national level agencies, National Technology Agency (Tekes) for example, have often been able to prevent these kind of situations occurring by utilizing its national institutional power. Local development activity being high in Finland, and many sub-regions competing for investments and nowadays for talented people, there always is a danger of fragmenting the scarce resources of a small

country in too many locations, and hence these kind of national balancing powers are still needed.

In a co-evolution between the national and local, a national level has been important also in a sense that although there may have been awareness of importance of a certain policy issue among a small number of local policy-makers, the issue in question becoming a national level issue and policy priority has only created enough backing and pressure to implement related policies locally. Vice versa, many feasible and successful locally initiated policies have fed into the national level policy-making.

There indeed have recently emerged more and more critical voices pointing out that the institutional thickness of the country is already too a thick, i.e. constituting many structures that overlap and/or are too insufficiently provided by resources to be efficient. Earlier some overlap and, for example, a number of small intermediary organizations were seen worthwhile in order to test and learn different models of knowledge transfer and innovation commercialization, but recently a criticism has increased demanding greater efficiency from economic viewpoint and to gain more strength in efforts of internationalization. Some of the cities have already begun to streamline their development agencies along these lines. From our point of view, these kinds of policy-conversations are an essential element in a never-ending co-evolutionary process between national and local.

Page 17: [488] Deleted	SOTARAUTA Markku	8/15/2006 12:56:00 PM
Page 17: [489] Formatted Finnish	SOTARAUTA Markku	11/28/2006 6:01:00 PM
Page 17: [490] Formatted English (U.K.)	SOTARAUTA Markku	11/28/2006 6:01:00 PM
Page 17: [491] Formatted English (U.K.)	SOTARAUTA Markku	12/29/2006 9:47:00 AM
Page 17: [492] Formatted Font: 11 pt, Font color: Auto, Finnish	SOTARAUTA Markku	12/6/2006 12:26:00 PM
Page 17: [493] Formatted Font: 11 pt, Font color: Auto	SOTARAUTA Markku	12/29/2006 9:47:00 AM
Page 17: [494] Formatted Font: 11 pt, Font color: Auto, Finnish	SOTARAUTA Markku	12/6/2006 12:26:00 PM
Page 17: [495] Formatted Finnish	SOTARAUTA Markku	12/29/2006 9:49:00 AM
Page 17: [496] Formatted Font: Italic	SOTARAUTA Markku	12/29/2006 9:37:00 AM
Page 20: [497] Deleted	SOTARAUTA Markku	8/15/2006 10:28:00 AM
Aaltonen, M. (2000) <i>Sivistyksen hinku. Etelä-Pohjanmaan Korkeakouluhydistyksen neljä vuosikymmentä</i> . E-P:n Korkeakouluhydistys: Saarijärvi.		

- 1
2
3 Ahonen, P. (1993) Valtion teknillinen tutkimuskeskus Tampereella [Technical Research Centre of
4 Finland to Tampere]. In *Tekniikan Tampere*. Tampereen teknillinen seura.
- 5
6 Amin, A. & Thrift, N. (1995) Globalisation, Institutional "Thickness" and the Local Economy. In P.
7 Healey et al (ed.) *Managing Cities: The New Urban Context*. John Wiley & Sons Ltd.
- 8
9 Amin, A. & Tomaney, J. (1995) The regional dilemma in a neo-liberal Europe. *European Urban and*
10 *Regional Studies*. Vol. No 2. pp. 171-188.
- 11
12 Antikainen, J. (2001) *Kaupunkiverkkotutkimus 2001* (Study on network of cities). Sisäasiainministeriö.
Helsinki.
- 13
14 Boschma, R.A. & J.G. Lambooy (1999) Evolutionary economics and economic geography, *Journal of*
Evolutionary Economics 9, 411-429.
- 15
16 Boschma, R. A. & Sotarauta, M. (2005) Economic policy from an evolutionary perspective: the case
17 of Finland. To be published in *International Journal of Entrepreneurship and Innovation*
18 *Management*.
- 19
20 Boschma, R.A. (2004) Competitiveness of regions from an evolutionary perspective, *Regional Studies*
38 (9), 1001-1014.
- 21
22 Florida, R. 1995. Toward learning region. *Futures*, Vol 27, 5, 527-536.
- 23
24 Georghiou, L. & Smith, K. & Toivanen, O & Ylä-Anttila, P. (2003) *Evaluation of the Finnish Innovation*
Support System. Publications 5/2003 Ministry of Trade and Industry, Finland. Helsinki.
- 25
26 Halkier, H. & Sagan, I. (2005) Introduction: Regional contestations. In Sagan, I. & Halkier, H. (eds.)
27 *Regionalism contested: Institution, society and governance*. Urban and regional planning and development
series. Cornwall, Ashgate.
- 28
29 Hermans, R. & Kulvik, M & Ylä-Anttila, P. (2005) International mega-trends and growth prospects
30 of the Finnish biotechnology industry: Recent economic research and policy implications. *Journal*
Of Commercial Biotechnology. Vol 11. No 2. 134-145.
- 31
32 Honkapohja, S. & Koskela, E. (1999) The economic crisis of the 1990's in Finland, *Economic Policy*,
33 14, 400-436.
- 34
35 Huovari, J & Kangasharju, A. & Alanen, A. (2001) *Alueiden kilpailukyky* (Competitiveness of regions).
Raportteja 176. Pellervon taloudellinen tutkimuslaitos.
- 36
37 Johnson, S. (2002) *Emergence: The Connected Lives of Ants, Brains, Cities, and Software*. Touchstone Book
38 Published by Simon & Schuster. New York.
- 39
40 Jutikkala, E. (1979) *Tampereen historia III* [History of Tampere III]. Tampereen kaupunki.
- 41
42 Kaarninen, M. (2000) *Murros ja mielikuva. Tampereen yliopisto 1960-2000* [Period of transition and image:
43 University of Tampere 1960-2000. Tampereen yliopisto & Vastapaino. Tampere.
- 44
45 Kautonen, M. & Schienstock, G. (1998). Regional Innovation System in Tampere Region, Finland.
Final Regional Report to the DGXII of the European Commission (TSER Programme). Centre
46 for Advanced Studies in the Social Sciences, University of Wales, Cardiff.
- 47
48 Kautonen, M., Koski, P. & Schienstock, G. (2004). From the National Industrial Heartland Towards
49 a Node in the Global Knowledge Economy: The Case of Tampere Region. In Schienstock, G.
(Ed.) *Embracing the Knowledge Economy. The Dynamic Transformation of the Finnish Innovation System*.
Edward Elgar, London.
- 50
51 Kosonen, K. (2005). Strengthening the Research and Educational Basis for Regional Development in
52 Less-Favored Regions. MIT IPC Local Innovation Systems Working Paper 05-003.
- 53
54 Kostiaainen, J. & Sotarauta, M. (2003) Great Leap or Long March to Knowledge Economy:
55 Institutions, Actors and Resources in the Development of Tampere, Finland. *European Planning*
Studies. Vol. 10, Nro 5.
- 56
57 Lambooy, J.G. & R.A. Boschma (2001) Evolutionary economics and regional policy, *The Annals of*
58 *Regional Science* 35, 113-131.
- 59
60

- 1
2
3 Lehtimäki, M. (2005). Strategy Configuration of a Technology Center as an Innovation System -
4 Historical Perspective on the Story of Hermia. Tampere University of Technology, publication
5 578. Tampere.
6
7 Lemola, T. (2002) Convergence of national science and technology policies: the case of Finland.
8 Research policy. Vol 31, 1481-1490.
9
10 Lewin, A.Y. & Volberda, H.W, (1999) Proglomena on Coevolution: A Framework for Research on
11 Strategy and New Organizational Forms. *Organization Science*, 10, 5, 519-534
12
13 Linnamaa, R. (2002) Development Process of the ICT Cluster in the Jyväskylä Urban Region. In
14 Sotarauta, M. & Bruun, H. (eds.) *Nordic Perspectives on Process-Based Regional Development Policy*.
15 Nordregio report 2002:3. Stockholm .
16
17 Machimura, T. (1998) Symbolic Use of Globalization in Urban Politics in Tokyo. *International Journal*
18 *of Urban and Regional Research*. Vol. 22, Nro 2. pp. 183-194
19
20 Metcalf, S. (1994) Evolutionary economics and technology policy. *The Economic Journal*, 104, 931-
21 944.
22
23 Männistö, J. (2002) *Voluntaristinen alueellinen innovaatiojärjestelmä: Tapaustutkimus Oulun ict-klusterista*. (A
24 voluntaristic regional innovation system: The ICT cluster in the Oulu area) *Acta universitatis*
25 *lapponensis* 46. Rovaniemi.
26
27 Mitleton-Kelly, E. (2003) Complex Systems and Evolutionary Perspectives on Organisations : The
28 Application of Complexity Theory to Organisations. Advanced Series on Management. Elsevier
29 Science Ltd. Oxford.
30
31 Nieminen, M. (2005). Academic Research in Change. Transformation of Finnish University Policies
32 and University Research during the 1990s. The Finnish Society of Sciences and Letters.
33 Commentationes Scientiarum Socialium.
34
35 O’Gorman, C. & Kautonen, M. (2004). Policies Promoting New Knowledge Intensive
36 Agglomerations. *Entrepreneurship & Regional Development*. Vol. 16, No. 6, pp.459-479.
37
38 Ohmae, K. (1995) *The End of the Nation-State: The Rise of Regional Economies*, The Free Press,
39 New York.
40
41 Ojala, J. (1997) Elinkeinopolitiikka. [Local economic development policy]. In Nummela, I. (ed.)
42 *Jyväskylän kirja. Katsauksia kaupunkielämän vaiheisiin 1940-luvulta 1990-luvulle* [the Book of Jyväskylä.
43 An Overview of the phases of city life from 1940s to 1990s], 108 – 113. Jyväskylän kaupunki.
44 Jyväskylä.
45
46 Rasila, V. (1992) *Tampereen historia IV* [History of Tampere IV]. Tampereen kaupunki.
47
48 Schienstock, G. & Hämäläinen, T. (2001) *Transformation of the Finnish innovation system: A network*
49 *approach* Sitra Reports series 7. Sitra. Helsinki.
50
51 Seppälä, R. (1998) *Hyökkäävä puolustaja. Maakunnan selviytymistaistelu ja Tampereen Kauppakamari 1918-*
52 *1998* [Attacking defender: Regional fight for survival and Tampere Chamber of Commerce 1918-
53 1998]. Otava. Helsinki.
54
55 Sotarauta, M. & Kosonen, K.-J. (2004) Strategic adaptation to the knowledge economy in less
56 favoured regions: a South-Ostrobothnian university network as a case in point, in P. Cooke & A.
57 Piccaluga (eds.) *Regional Economies as Knowledge Laboratories*, Cheltenham, Edward Elgar.
58
59 Sotarauta, M. & Srinivas, S. (2005) Co-evolutionary Policy Processes: Understanding Innovative
60 Economies and Future Resilience. *Futures*.
61
62 Stöhr, W. B. (1981) Development from Below: The Bottom-Up and Periphery-Inward Development
63 Paradigm. In Stöhr W. & Taylor, F. (toim.) *Development from Above or Below? The Dialectics of Regional*
64 *Planning in Developing Countries*. John Wiley and Sons, pp. 39-72.
65
66 Stöhr, W. B. (1988) *On the Theory and Practice of Local Development in Europe*. Interdisziplinäres Institut
für Raumordnung, Stadt- und Regionalentwicklung, Wirtschaftsuniversität, Wien. IIR - Discussion
37.

- 1
2
3 Tervo, H. (2002) *Rakkaudesta teknologiaan: Toimijaverkostonäkökulma Oulun IT-keskittymän rakentumiseen ja*
4 *toimintaan* (For the love of technology: An actor network approach to the construction and
5 development of the IT cluster in Oulu). Acta universitatis lapponensis 76. Rovaniemi.
6
7 Valtioneuvoston kanslia (2000). *Alueellinen kehitys ja aluepolitiikka Suomessa*. Työryhmäraportti,
8 Talousneuvosto. Valtioneuvoston kanslian julkaisusarja 2000/6, Helsinki.
9
10 Vartiainen, P. & Antikainen, J. (1998) *Kaupunkiverkkotutkimus 1998*. Kaupunkipolitiikan
11 yhteistyöryhmän julkaisu 2/98. Sisäasianministeriö. Helsinki.
12
13 Volberda, H.W. & Lewin, A.Y. (2003). Guest editors' introduction – Coevolutionary dynamics within
14 and between firms: From evolution to co-evolution. *Journal of management studies*, 8, 2111-2136.
15
16 Werner, R. (2003) *Finland: A European Model of Successful Innovation*. The Chazen Web Journal of
17 International Business. Columbia Business School.

18 X, .,, PP. -[]-, -T..In , London.e, -[]-.P. —, —[]-, nA, pp. 54–90.NA.InedsT,
19 London.An aThe r—A.I., —eds.—[] []]’MS—