



HAL
open science

Conclusion de l'exposition Sustainable Urban Agricultures (UA) : Vector for Ecological Transition !

Camille Dumat

► **To cite this version:**

Camille Dumat. Conclusion de l'exposition Sustainable Urban Agricultures (UA) : Vector for Ecological Transition!. Sustainable Urban Agricultures (UA) : Vector for Ecological Transition, Jun 2017, Toulouse, France. pp. 1-1. hal-03658551

HAL Id: hal-03658551

<https://hal.science/hal-03658551>

Submitted on 4 May 2022

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.



Open Archive TOULOUSE Archive Ouverte (OATAO)

OATAO is an open access repository that collects the work of Toulouse researchers and makes it freely available over the web where possible.

This is an author-deposited version published in : <http://oatao.univ-toulouse.fr/>
Eprints ID : 18346

To cite this version : Dumat, Camille  *Conclusion de l'exposition Sustainable Urban Agricultures (UA) : Vector for Ecological Transition !* (2017) In: Sustainable Urban Agricultures (UA) : Vector for Ecological Transition, 6 June 2017 - 9 June 2017 (Toulouse, France). (Unpublished)

Any correspondence concerning this service should be sent to the repository administrator: staff-oatao@listes-diff.inp-toulouse.fr



EXHIBITION OF
THE INTERNATIONAL RESEARCH SYMPOSIUM,
Toulouse 6-9 June 2017

**Sustainable Urban Agricultures (UA) :
Vector for Ecological Transition !**



- Sustainable urban agriculture (UA) and ecological transition are questioning, echoing, interacting, developing together in the various territories!

- Perceived a few years ago as an ephemeral phenomenon, UAs are now anchored in cities on a global scale and widely institutionalized.

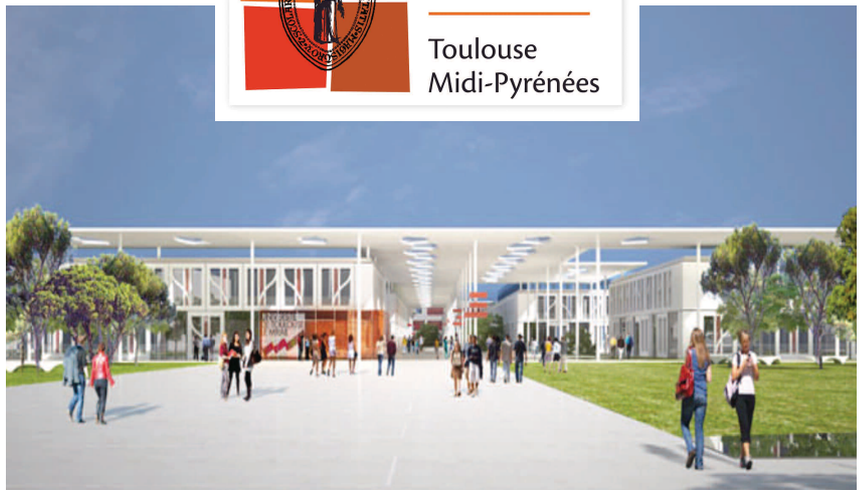
- Actually, UAs are opportunities for citizens to be consulted and fully involved in the development of their environment. The public space directly concerned by the UA is mobilized on issues such as health, well-being, sustainable food and biodiversity: many associations propose UA projects that create social links at various scales.

- The present UA&ET-17 exhibition is open access available on OATAO, "Réseau-Agriville" (<http://reseau-agriville.com/>).

- Moreover, the proceedings of the UA&ET-17 symposium coordinated by the CERTOP and LISST laboratories (PR Dumat C., Dr Sochacki L., Dr Bories O.) are also available on OATAO (Archives Ouvertes).

- You can also access to a wide range of UA resources on the "Réseau-Agriville" to share your knowledge and know-how (free inscription).

- UA projects promote inclusive education, transdisciplinarity, agile and reflective pedagogy and competency-based approach.



Let's build Ecological Transition in our Universities!
Thanks to all the researchers for participation



TEAM « UA&ET-17 »

- Colas B.** Infographiste UT2J
- PR Dumat C.** INP-ENSAT, CERTOP Axe Transition Ecologique, Réseau-Agriville
- Dr Pierart A.** Post-doctorant à l'UCLM, Réseau-Agriville
- Razous A.** Chargée de communication du CERTOP
- Saucian M. & Suchon S.** M1 à l'INPT et UT2J

