

DECADIESE: a new method to assess buildings' sustainable value through functional performance and externalities integration

François Cluzel, Bernard Yannou, Pascal da Costa

► To cite this version:

François Cluzel, Bernard Yannou, Pascal da Costa. DECADIESE: a new method to assess buildings' sustainable value through functional performance and externalities integration. 7th International Conference on Life Cycle Management - LCM 2015, Aug 2015, Bordeaux, France. hal-01188801

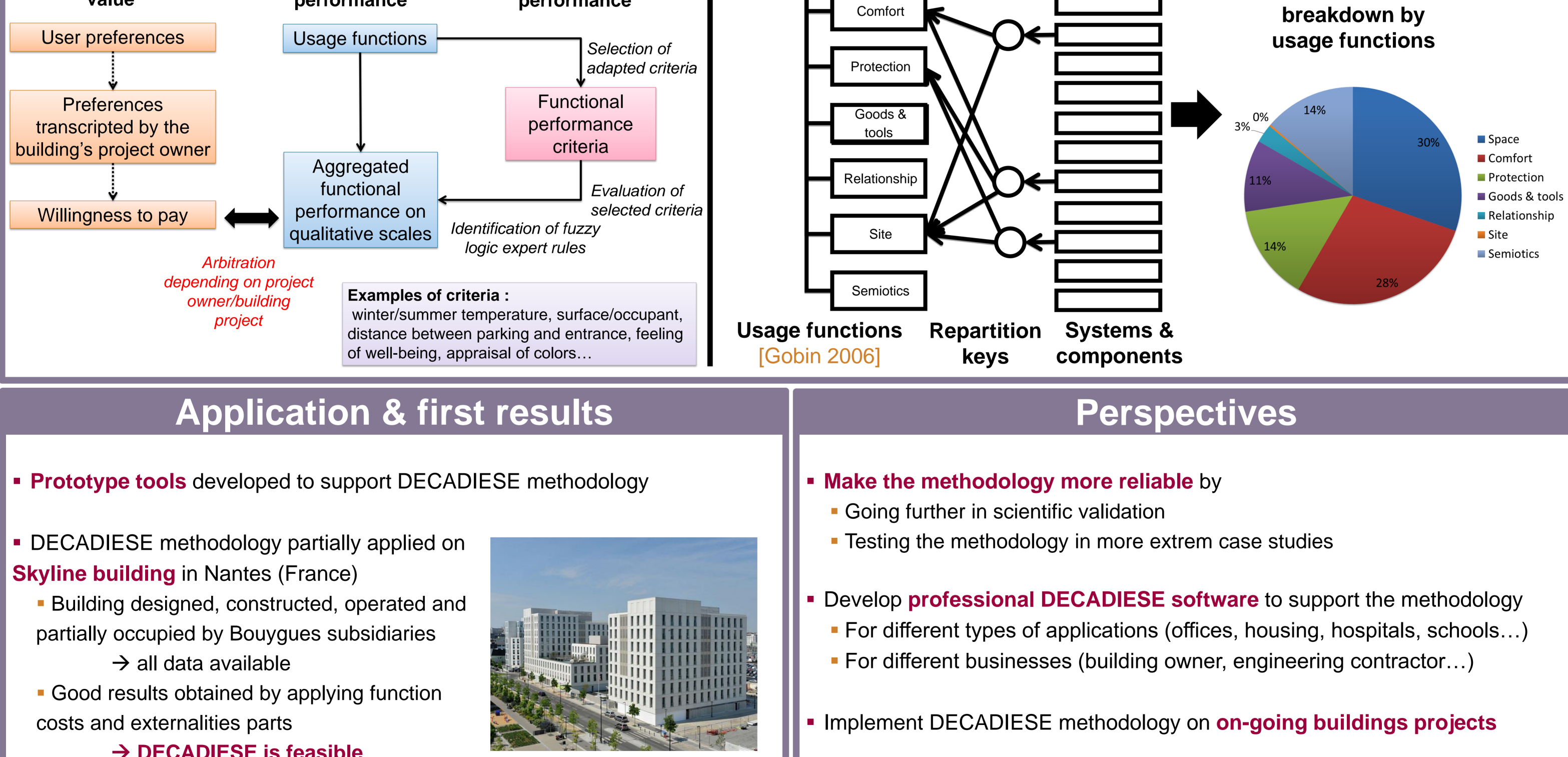
HAL Id: hal-01188801 https://hal.science/hal-01188801v1

Submitted on 31 Aug 2015 $\,$

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.



	Externalities	2 Detect potential externalities	Externalities	4 Activate externalities associated with functional performance > threshold	Externalities	5 Evaluate willingness to pay for selected externalities			Aiding decision for buildings' project owners thanks to:
-		Stakeholders		Functional performance criteria		Investment costs		Exploitation and end-of-life costs	 A functional perspective centered OD USERS
	Usage functions	1 Define prescripted functional performance	Usage functions	3 Evaluate functional performance	Usage functions	6 Break down investment costs by functions	Usage functions	7 Break down exploitation and end-of-life costs by functions	 Externalities elicitation to identify new value creations
	Functional performance domain					Usage function costs domain			
	Approach based on a list of 95 functional performance criteria and fuzzy logic to aggregate functional performance on usage functions Perceived value Performance					Approach based on Value Management and Functional Analysis [NF EN 12973:2000, Ehrlenspiel et al. 2006]			
						Building Space			Costs



- - \rightarrow DECADIESE is feasible
- **Serious game** developed and run for one day to test appropriation of the methodology by real building sector's actors
 - \rightarrow High interest from these actors
 - \rightarrow New directions for future developments

References

- Association Française de Normalisation, 2000. NF EN 12973 Management par la valeur (Norme AFNOR).
- Ehrlenspiel, K., Kiewert, A., Lindemann, U., 2006. Cost-efficient Design. Springer-Verlag Berlin and Heidelberg GmbH & Co. K.
- Gobin, C., 2006, Développement durable en BTP Fonctions d'usage, Techniques de l'Ingénieur



7th International Conference on Life Cycle Management August 30 - September 2, 2015 - Bordeaux, France

