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Experimental Use of Strategic Choice Approach (SCA) by Individuals as an Architectural Design Tool

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and strategies, and furthermore it produces an architectural project or transformation in a physical sense. Moreover, by investigating what occurs during the different micro-processes with the interviewees, we focus on some behavioural issues and effects, in relation to the context, the models of the application and the different entities involved in the interventions. This proposal shows an application to a real-world problem, currently under debate by the City of Turin (Italy), the reuse of abandoned barracks located in a prestigious residential area.

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Armando A, Bonino M, Frassoldati F (2015) Watersheds. A narrative of urban recycle. Sandu Publishing Co, Guangzhou

Google Scholar

Coelho D, Antunes CH, Martins AG (2010) Using SSM for structuring decision support in urban energy planning. Technol Econ Dev Econ 16:641–653

Article Google Scholar

Eden C, Jones S, Sims D, Smithin T (1981) The intersubjectivity of issues and issues of intersubjectivity. J Manag Stud 18(1):37-47

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Franco LA, Montibeller G (2010) Facilitated modelling in operational research. Eur J Oper Res 205:489–500

Article Google Scholar

Fregonara E, Curto R, Grosso M, Mellano P, Rolando D, Tulliani JM (2013) Environmental technology, materials science, architectural design, and real estate market evaluation: a multidisciplinary approach for energy-efficient buildings. J Urb Technol 20:57–80

Article Google Scholar

Friend JK (1993) Planning in the presence of uncertainty: principles and practice. J Jpn Soc Civ Eng 476:1-9

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operational research: the case of understanding and communicating about dynamic systems. Eur J Oper Res 228(3):623-634

Article Google Scholar

Latour B (1988) Science in action. How to follow scientists and engineers through society. Harvard University Press, Cambridge

Google Scholar

Latour B (2013) Cogitamus. Sei lettere sull'umanesimo scientifico, Il Mulino, Bologna

Google Scholar

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problem structuring methods for complexity, uncertainty and conflict. Wiley, Chichester

Google Scholar

Mingers J, Rosenhead J (2004) Problem structuring methods in action. Eur J Oper Res 152:530–554

Article Google Scholar

O'Keefe R (2016) Experimental behavioural research in operational research: what we know and what we might come to know. Eur J Oper Res 249:899-907

Article Google Scholar

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White L (2016) Behavioural operational research: towards a framework for understanding behaviour in OR interventions. Eur J Oper Res 249:827–841

Article Google Scholar

Yaneva A (2009) Laboratory life: the construction of scientific facts. 010 Publishers, Rotterdam

Yaneva A (2012) Mapping controversies in architecture. Ashgate, Farnham

Google Scholar

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