

[Home](#) > [Group Decision and Negotiation](#) > Article

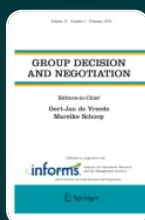
# Experimental Use of Strategic Choice Approach (SCA) by Individuals as an Architectural Design Tool

| Published: 10 March 2018

| Volume 27, pages 811–826, (2018) [Cite this article](#)

Bookmark [Save article](#)

[View saved research >](#)



## [Group Decision and Negotiation](#)

[Aims and scope →](#)

[Submit manuscript →](#)

[Elena Todella](#)  [orcid.org/0000-0001-9107-7000](https://orcid.org/0000-0001-9107-7000)<sup>1</sup>, [Isabella Maria Lami](#) [orcid.org/0000-0002-6468-3184](https://orcid.org/0000-0002-6468-3184)<sup>2</sup>  
& [Alessandro Armando](#) [orcid.org/0000-0003-0399-9764](https://orcid.org/0000-0003-0399-9764)<sup>1</sup>

 908 Accesses  24 Citations [Explore all metrics →](#)

## Abstract

The paper proposes the use of the Strategic Choice Approach as a way of structuring the architectural design process, done by individuals and partly supported by meetings and interviews with DMs, experts, and stakeholders. The aim is to stimulate a debate around the use of SCA and its possible merging with architectural design, also analysing how the micro-processes involved in this merging can work in practice. We reflect on the possible use of SCA to determine prescriptive conditions on physical form at a scale that is still intermediate between the single building and the urban tissue: the method is employed as a

design tool to provide alternative transformation scenarios. It represents a way of approaching the challenge of planning in an uncertain world, eliciting guidelines 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 re-use of abandoned barracks located in a prestigious residential area.

 This is a preview of subscription content, [log in via an institution](#)  to check access.

### Access this article

[Log in via an institution](#) 

### Subscribe and save

 Springer+

from €37.37 /Month

- Starting from 10 chapters or articles per month
- Access and download chapters and articles from more than 300k books and 2,500 journals
- Cancel anytime

[View plans](#) 

### Buy Now

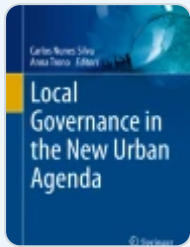
[Buy article PDF 39,95 €](#)

Price includes VAT (Poland)

Instant access to the full article PDF.

[Institutional subscriptions](#) 

## Similar content being viewed by others



[A Stakeholder Analysis for the Adaptive Reuse Assessment of Architectural Heritage: Towards an Integrated...](#)

Chapter | © 2020



[A design student's \*final cut\*: experimenting with montage technique to generate a rich problem statement and...](#)

Article | 09 May 2025



[Open design: an actual topic in architectural education](#)

Article | 09 July 2020

## Explore related subjects

Discover the latest articles, books and news in related subjects, suggested using machine learning.

[Architecture](#)

[Archaeological Methodology](#)

[Decision Making](#)

[Landscape Architecture](#)

[Mixed Methods](#)

[Sociology of Architecture](#)

## References

Ackerman F, Eden C (2005) Using causal mapping with group support systems to elicit an understanding of failure in complex projects: some implications for organizational research. *Group Decis Negot* 14:355–376

[Article](#) [Google Scholar](#)

Ackermann F, Eden C (2011) Strategic management of stakeholders: theory and practice. *Long Range Plan* 44:179–196

[Article](#) [Google Scholar](#)

Albrechts L, Balducci A (2013) Practicing strategic planning: in search of critical features to explain the strategic character of plan. *Plan Rev* 49(3):16–27

Armando A, Durbiano G (2017) Teoria del progetto architettonico. Dai disegni agli effetti, Carocci, Roma

[Google Scholar](#)

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

[Article](#) [Google Scholar](#)

Faludi A (2000) The performance of spatial planning. *Plan Pract Res* 15(4):299–318

[Article](#) [Google Scholar](#)

Faludi A, van der Valk A (1994) Rule and order: Dutch planning doctrine in the twentieth century. *Geo J Libr* 28:105

[Google Scholar](#)

Ferraris M (2009) Documentalità. Perché è necessario lasciar tracce, Laterza, Roma-Bari

[Google Scholar](#)

Franco LA (2006) Forms of conversation and problem structuring methods: a conceptual development. *J Oper Res Soc* 57:813-821

[Article](#) [Google Scholar](#)

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

[Google Scholar](#)

Friend J, Hickling A (1987) Planning under pressure: the strategic choice approach, 1st edn. Pergamon, Oxford

[Google Scholar](#)

Friend J, Hickling A (2005) Planning under pressure: the strategic choice approach, 3rd edn. Pergamon, Oxford

[Google Scholar](#)

Giangrande A, Mortola E (2005) Neighbourhood renewal in Rome. Combining strategic choice with other design methods. In: Friend J, Hickling A (eds)

[Google Scholar](#)

Hämäläinen RP, Luoma J, Saarinen E (2013) On the importance of behavioural 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](#)

Latour B, Woolgar S (1979) Laboratory life: the construction of scientific facts. Sage Publications, Beverly Hills, CA

Mastropi H, Faludi A (1997) Evaluation of strategic plans: the performance principle. *Environ Plan* 24:815-832

[Article](#) [Google Scholar](#)

Mingers J (2003) A classification of the philosophical assumptions of management science methods. *J Oper Res Soc* 54(6):559-570

[Article](#) [Google Scholar](#)

Mingers J (2011) Soft OR comes of age—but not everywhere!. *Omega. Int J*

Mingers J, Rosenhead J (2001) Diverse unity: Looking inward and outward. In: Rosenhead J, Mingers J (eds) Rational analysis for a problematic world revisited: problem structuring methods for complexity, uncertainty and conflict. Wiley, Chichester

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

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

Rittel HWJ, Webber MM (1973) Dilemmas in a general theory of planning. Policy Sci 4:155-169

Tavella E, Lami IM (2018) Negotiating perspectives and values through soft OR in the context of urban renewal. J Oper Res Soc.

<https://doi.org/10.1080/01605682.2018.1427433>

White L (2006a) Evaluating problem structuring methods: developing an approach to show the value and effectiveness of PSMs. J Oper Res Soc 57:842-855

White L (2006b) Aesthetics in OR/systems practice: towards a concept of critical imagination as a challenge to systems thinking. *Syst Res Behav Sci* 23(6):779–791

[Article](#) [Google Scholar](#)

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](#)

## Author information

---

### Authors and Affiliations

**Architecture and Design Department, Politecnico di Torino, Viale Mattioli 39, 10125, Turin, Italy**

Elena Todella & Alessandro Armando

**Interuniversity Department of Regional and Urban Studies and Planning, Politecnico di Torino, Viale Mattioli 39, 10125, Turin, Italy**

Isabella Maria Lami

### Corresponding author

Correspondence to [Elena Todella](#).

# Rights and permissions

## Reprints and permissions

## About this article

### Cite this article

Todella, E., Lami, I.M. & Armando, A. Experimental Use of Strategic Choice Approach (SCA) by Individuals as an Architectural Design Tool. *Group Decis Negot* **27**, 811–826 (2018). <https://doi.org/10.1007/s10726-018-9567-9>

Published

10 March 2018

Version of record

10 March 2018

Issue date

October 2018

DOI

<https://doi.org/10.1007/s10726-018-9567-9>

### Keywords

[Strategic Choice Approach](#)

[Architectural design](#)

[Decision processes](#)

### Profiles

1. Elena Todella



[View author profile](#)

### Search

**Search by keyword or author**



### Navigation

**Find a journal**

---

**Publish with us**

---

**Track your research**