

CURRICULUM VITAE STEFANO STABILINI



PERSONAL INFORMATION

Name Stefano Stabilini
Address Via Tibini 1, 29121 Piacenza
Telephone +39 388 6055893
Fax +39 02 2399 5454
E-mail Stefano.stabilini@polimi.it

Nationality Italian

Birth date 10/06/1965

SYNOPSIS

Assistant Professor in Urban Planning at Politecnico di Milano. His main research fields are urban time planning and cartographic instruments for urban chronographic analyses. He is co-founder and member of the inter-university research center MoTU (Mobility and Urban Time), founder and member of the international research network ENCiTi (European Network on City Times). As senior researcher, he participates to and coordinates Italian and European research projects. As a faculty member of the School of Architecture Urban Planning Construction Engineering of Politecnico, he is involved in the design and coordination of degree programmes in Architecture.

WORKING EXPERIENCE

- Dates *2011-Present*
- Workplace Politecnico di Milano, Dept. Architecture and Urban Studies (DASU)
V Bonardi 3
20133 Milano
- Institution type University
- Role Assistant Professor in Urban Planning (ICAR/20)
- Main tasks and responsibilities Member of the Steering Committee of the Interuniversity Research Centre MoTU; Director of the LabSAT research unit; Professor of Urban Planning, School of Architecture, Planning, Construction Engineering Politecnico di Milano.

- Dates *2005- 2011*
- Workplace Politecnico di Milano, Dept. Architecture and Planning (DIAP)
V Bonardi 3
20133 Milano
- Institution type University
- Role Assistant Professor in Urban Planning (ICAR/20)
- Main tasks and responsibilities Member of the Research Area Urban Times and Mobility; Director of the Chronomaps lab; Professor of Urban Representation and Cartography for Mobility, School of Architecture and Society Politecnico di Milano.

- Dates *2000-2004*
- Workplace Politecnico di Milano, Dept. Architecture and Planning (DIAP)
V Bonardi 3
20133 Milano
- Institution type University
- Role Technical member, position D1
- Main tasks and responsibilities Responsible of the digital cartography systems of the department DIAP (Architecture and Urban Planning). Director of the Time Oriented Technical Systems lab.

- Dates 1992-2000
- Workplace Politecnico di Milano, Dept. Regional Sciences (DST)
V Bonardi 3
20133 Milano
- Institution type University
- Role Technical member, VII level
- Main tasks and responsibilities Responsible of the digital cartography systems of the department. Technical Coordinator of the Urban Dynamics and Policies lab.

EDUCATION

- Dates 28-31 August 2011
- Name and type of formation ETH Zurich
International Summer School
- Main topics/competences Spatial Development in Metropolitan Regions
- Dates 9-12 Febbraio 2011
- Name and type of formation ROREP
SwissLab_2011 Winter Schoolr
- Main topics/competences Spatial Development in Metropolitan Regions
- Dates 2005-2006
- Name and type of formation Politecnico di Milano
2nd Level University Master in “Time-Oriented policies for quality of life and sustainable mobility “
- Main topics/competences Urban time policies for the conciliation of working and family time.
Urban regeneration and safety.
Research methodology and technical instruments
Programming and evaluation of urban policies
Sustainable mobility
New forms of planning.
- Title obtained 2nd Level University Master Diplome
- Dates 1983-1988
- Name and type of formation Facoltà di Architettura, Politecnico di Milano
- Main topics/competences Urban Planning Curriculum;
Thesis on “Cities as functional networks: a löschian dynamic model”,
Mark 100/100
- Title obtained Degree in Architecture
- equivalent level (if pertinent) Master of Science
- Dates 1978-1983
- Name and type of formation Liceo Classico A. Manzoni (Milano)
- Title obtained Maturità classica

PERSONAL ABILITIES

FIRST LANGUAGE Italian

OTHER LANGUAGES

English (Cambridge Certificate of Proficiency in English – C2)

Reading Excellent

Writing Excellent

Oral expression Excellent

Reading French
Excellent
Writing Sufficient
Oral expression Good

RELATIONAL ABILITIES Works in multidisciplinary research teams; leads publicly funded national and European research projects (see list of research projects, in attachment):
Has been and is member of commissions for the assignment of teaching tasks and research grants.

ORGANIZATIONAL ABILITIES

- Research Unit Director in the research project: Chronotopie de Paris (Paris 2030 programme, Ville de Paris, 2015-2016)
- Direction of the Scientific Committee of research project: "SURE – Sustainable Urban Regeneration" (2002-2006, EU 5th FP)
- Research Director of the research project: Chronographic Maps and Urban Time Planning (Vigoni programme 2010-11)
- Research Unit Director in the nationally funded research project: Dalla città metropolitana al corridoio metropolitano: il caso del corridoio padano (PRIN 2007)
- Direction of research laboratories and research units at Politecnico di Milano (see working experience)
- Organization of scientific seminars and international conferences
- Teaching of Urban Planning courses as Associate Professor at Politecnico (see list of teaching assignments, in attachment)
- Animation of international research networks in urban planning (EUREXCTER, ENCITi)
- Didactic manager for the studies in architecture at the Piacenza Campus of Politecnico

TECHNICAL ABILITIES

- Expert of GIS systems and space-time related information
- Main inventor of the "ChronoGIS" system deposited by Politecnico di Milano (Invention N. MI2003A 001920), for the realization of chronomaps for urban time-space analysis
- Expert of geographic data management and analysis
- Expert of digital representation and drawing
- Expert of web technologies (html, java)

DRIVING LICENSE Italian Driving License Type B

OTHER INFORMATION married in 1991, has had two children

ATTACHED List of publications, list of teaching assignments, list of research projects

Il sottoscritto è a conoscenza che, ai sensi dell'art. 26 della legge 15/68, le dichiarazioni mendaci, la falsità negli atti e l'uso di atti falsi sono puniti ai sensi del codice penale e delle leggi speciali. Inoltre, il sottoscritto autorizza al trattamento dei dati personali, secondo quanto previsto dalla Legge 675/96 del 31 dicembre 1996.

Milan
March 23, 2016

NAME AND SIGNATURE

STEFANO STABILINI

CURRICULUM VITAE OF STEFANO STABILINI

ATTACHMENTS:

- A. List of publications**
- B. List of research projects**
- C. List of teaching assignments**

A. Publications

1. Henckel, D., Thomaier, S., Könecke, B., Zedda, R., Stabilini, S. (eds.), *Space-Time Design of the Public City*, Springer Verlag, Berlin, 2013
2. Stabilini, S., Zedda, R., Zanettichini L., "Accessibility of Public Spaces and Services: Theoretical Remarks, Practices and Instruments from Urban Time Planning", in Henckel, D., Thomaier, S., Könecke, B., Zedda, R., Stabilini, S. (eds.), *Space-Time Design of the Public City*, Springer Verlag, Berlin, 2013
3. Stabilini S., Zedda R. (2011), "Time and Diversity to Public City Regeneration", in Ventura P., Calderòn E.J., Tiboni M. (a cura di) *Sustainable Development Policies for Minor Deprived Communities*, McGraw-Hill, Milano
4. Stabilini S., Calza G.P., Zedda R., Zanettichini L. (2011), "Morfologie spaziotemporali dei sistemi urbani del Limes (trans) padano", in: Busi R., Pezzagno M. (a cura di), *Una città di 500 Km*, Gangemi, Roma
5. Stabilini S., Zedda R. (2011), "Sistema urbano multiscalare. Il caso del territorio pescarese", articolo su rivista in: *Urbanistica* n 146, INU Edizioni, Roma
6. Stabilini S., Zedda R., Calza G.P. (2009), "Rilievo cronografico dei sistemi urbani del Corridoio Padano", paper presentato al Seminario di Studi *Dalla città metropolitana al corridoio metropolitano. Il caso del Corridoio Padano*, Università di Brescia, DiCATA, 29 Ottobre 2009
7. Bonfiglioli S., Calza G.P., Stabilini S. (2009), "Contemporary cities as changing architectures of time. Concepts and instruments of time planning. The case of Bergamo", in Stolk E., te Broemmelstet M. (eds.), *Model Town. Using urban simulation in New Town planning*, International New Town Institute, SUN, Amsterdam
8. Stabilini S. (2009), "Mobilité, energie et société à l'épreuve du partage. Quelles réflexions, quels enjeux, quelles pistes?", partecipazione al *4eme IDEAs Day, Forum PARTAGE*, 7 Ottobre 2009, MINATEC, Grenoble
9. Stabilini S. (2009), "L'approccio cronografico per l'analisi di sistemi urbani in Lombardia", paper presentato a *INPUT'08*, Politecnico di Milano Polo di Lecco, 4-6 Marzo 2009
10. Gian Piero Calza, Stefano Stabilini, "The construction of chronographic cartography for the time-oriented urban plan: the case of Bergamo", paper presentato a: *ACSP-AESOP Joint Congress*, Chicago, July 6-11 2008
11. Sandra Bonfiglioli, Stefano Stabilini, "From urban time policies to time-oriented urban planning", paper presentato a: *2nd seminar of the International New Town Institute*, INTN and TU-Delft, Almere (NL), 11-12 October 2007
12. Stefano Stabilini, "ChronoGIS- a space-time GIS of the inhabited city", paper presentato a: *e-BZ Workshop*, Università di Bolzano, Bolzano, 12th October 2006
13. Stefano Stabilini, "Urban sprawl and a-systematic mobility: the case of the urban system of Bergamo, Italy", paper presentato a: *Ou vont les villes? Un exercice de prospective urbaine pour l'Europe*, DIACT, Lille, 20-21 Sep. 2006

14. Stefano Stabilini, Roberto Zedda, "Mobilità multiscalare e territorio multimodale al centro del Piano Territoriale degli Orari", *T&T Trasporti e Territorio*, Pagg. 152-158, N° 4, 2006
15. Stefano Stabilini, "Cartographic instruments in urban design", paper presentato a: *Urban Policies and Architectural Design in Urban Renewal Processes*, SURE – Final Conference, Politecnico di Milano, 18th October 2005
16. S. Stabilini, S. Bonfiglioli, "La gestion de la mobilité: l'urbanisme du temps et ses stratégies", in Luc Vodoz, Barbara Pfister Giauque, Christophe Jemelin, *Les territoires de la mobilité. L'aire du temps*, Presses polytechniques et universitaires romandes, Lausanne, 2004
17. S. Stabilini, S. Bonfiglioli, G.P. Calza, M. Albini, *Apparato per la generazione di cartografia cronografica. Invenzione N. MI2003A 001920*, depositato da Politecnico di Milano, Milano, 2003
18. S. Stabilini, "Cronomappe", in *Territorio* n. 18/2001, F. Angeli, Milano, 2001
19. P.C. Palermo, E. Granata, P. Savoldi, S. Stabilini, F. Manfredini, S. Spadafora, "Ambienti e progetti in Lombardia", in P.C. Palermo, *Prove di innovazione. Nuove forme ed esperienze di governo del territorio in Italia*, F. Angeli, Milano, 2001
20. A. Guez, S. Stabilini, R. Zedda, "Les Italiens à l'heure des villes", in *Ville.com, La Recherche* n. 337, Société d'éditions scientifiques, Parigi, 2000
21. A. Guez, S. Stabilini, R. Zedda, "Le carte cronotopiche", in S. Bonfiglioli, M. Mareggi e R. Zedda (a cura di), *Città di Bolzano. Patto della mobilità e Piano dei tempi e degli orari. Una prospettiva europea*, Quaderni di Urbanistica n. 26 Anno VI, INU, Roma, 2000
22. A. Lanzani, S. Stabilini, "Morfologie sociali e abitative: una geografia del disagio a Macerata", in *Provincia di Macerata – Il Piano territoriale di coordinamento*, Quaderni di Urbanistica n. 24 Anno VI, INU, Roma, 2000
23. Diappi L., Camagni R. e Stabilini S., "City networks in the Lombardy region: an analysis in terms of communication flows", *Flux* n. 15, 1994
24. Diappi L., Sonis M. e Stabilini S. (1991), "La struttura gerarchica del sistema dei luoghi centrali in Lombardia: un'applicazione del calcolo baricentrico e del principio di scomposizione", in Bielli M. e Reggiani A. (a cura di), *Sistemi spaziali: approcci e metodologie*, F. Angeli, Milano
25. Diappi L., Pompili T. e Stabilini S. (1990), "City systems: a Lösch-type theoretic dynamic model", in *Occasional Papers Series on Socio Spatial Dynamics*, Vol.1 n° 2, Agosto 1990
26. L. Diappi, T. Pompili, S. Stabilini, "Le città come reti funzionali interagenti", in F. Curti, L. Diappi (a cura di), *Gerarchie e reti di città: tendenze e politiche*, F. Angeli, Milano, 1990

B. Research Projects

- Date(s) 2015-2016
- Research Title Chronotopie de Paris
- Funding institution Paris 2030 programme, Ville de Paris
- Role Leader of the Politecnico Research Unit

- Date(s) 2013-2014
- Research Title Compass House
- Funding institution Region Lombardia , R&D in Strategic Research Sectors
- Role Member of the Politecnico Research Unit

- Date(s) 2010-2011
- Research Title Chronographic Maps and Urban Time Planning project
- Funding institution Vigoni Italian-German Joint Research Programme 2010-11
- Role Research Director

- Date(s) 2007-2009
- Research Title Dalla città metropolitana al corridoio metropolitano: il caso del corridoio padano
- Funding institution PRIN2007 MIUR (Italian Ministry of University and Research)
- Role Leader of the Politecnico Research Unit

- Date(s) 2006-2008
- Research Title Translands
- Funding institution EU Interreg III CADSES 2006-2008
- Role Member of the Politecnico research unit

- Date(s) 2006-2007
- Title Piano Territoriale degli Orari della Città di Bergamo – Territorial Time Plan of the City of Bergamo
- Funding institution Municipality of Bergamo
- Role Member of the leading research unit

- Date(s) 2004
- Title Mo.Ve. Forum 2004 – International Observatory on Sustainable Mobility in Metropolitan Areas
- Funding institution International Automobile Club Foundation and Italian Automobile Association
- Role Member of the Politecnico research unit

- Date(s) 2003-2004
- Title DAGINDELING – Daily Routine arrangements. From local practice to national policy
- Funding institution EU Equal Initiative 2003-2004
- Role Member of the Politecnico research unit

- Date(s) 2002-2005
- Title SURE –sustainable urban regeneration
- Funding institution EU Commission, 5th Framework Programme
- Role Member of the leading research unit, Director of the Scientific Committee

- Date(s) 2002-2003
- Title Quartier et forum des halles, lieux habites, rythmes d’usage et present des lieux
- Funding institution RATP/ETI - Regie Autonome des Trasports Parisiens
- Role Member of the Politecnico research unit

- Date(s) 2001-2003
- Title Tempo e spazio per la qualità e la sicurezza degli spazi pubblici: un approccio temporale
- Funding institution COFIN2001 MIUR (Italian Ministry of University and Research)
- Role Member of the leading research unit

- Date(s) 2001-2002
- Title Bremen 2030 – eine zeitbewusste Stadt
- Funding institution City of Bremen
- Role Member of the Politecnico research unit

- Date(s) 1997-1999
- Title Tempi Urbani
- Funding institution COFIN97 MIUR (Italian Ministry of University and Research)
- Role Member of the leading research unit

- Date(s) 1995-1997
- Title Itaten. Indagini sulle trasformazioni degli assetti territoriali nazionali
- Funding institution Min. LL.PP. 1995 (Italian Ministry of Public Works)
- Role Member of the leading research unit

- Date(s) 1993-1996
- Title Le nuove forme del piano urbanistico (MPI 93)
- Funding institution COFIN93 MPI (Italian Ministry of Education)
- Role Member of the Politecnico research unit

- Date(s) 1993-1994
- Title Le reti di città
- Funding institution IReR (Region Lombardia)
- Role Member of the research team

C. TEACHING ASSIGNMENTS

a.a. 2015-2016

- Urban Design Studio – Urban Planning (8 Credits), Politecnico di Milano, School of Architecture and Society, Bachelor Degree Program in Progettazione dell'Architettura, Piacenza Campus

a.a. 2014-2015

- Urban Design Studio – Urban Planning (8 Credits), Politecnico di Milano, School of Architecture and Society, Bachelor Degree Program in Progettazione dell'Architettura, Piacenza Campus
- Multiscale Urban Design Studio 2 – Multiscale Urban Project (6 Credits), School of Architecture and Society, MSc Degree Programme in Architecture, Piacenza Campus

a.a. 2013-2014

- Urban Design Studio – Urban Design (8 Credits), Politecnico di Milano, School of Architecture and Society, Bachelor Degree Program in Environmental Architecture, Piacenza Campus

a.a. 2012-2013

- Urban Design Studio – Urban Design (8 Credits), Politecnico di Milano, School of Architecture and Society, Bachelor Degree Program in Environmental Architecture, Piacenza Campus

a.a. 2011-2012

- Large-Scale Architecture and Urban Design Studio 2 - Time oriented urban planning (2+2 Credits), Politecnico di Milano, School of Architecture and Society, MSc Degree Programme in Architecture, Curriculum in Sustainable Architecture of Large Scale Project, Piacenza Campus
- Urban Design for Environmental Quality Studio - Urban Design (6 Credits), Politecnico di Milano, School of Architecture and Society, Bachelor Degree Program in Environmental Architecture, Piacenza Campus

a.a. 2010-2011

- Large-Scale Architecture and Urban Design Studio 1 - Chronographic Urban Analysis (2+2 Credits), Politecnico di Milano, School of Architecture and Society, MSc Degree Programme in Architecture, Curriculum in Sustainable Architecture of Large Scale Project, Piacenza Campus
- Representation 1 Chronographic cartography – Urban and Environmental survey (4 Credits), Politecnico di Milano, School of Architecture and Society, Bachelor Degree Program in Environmental Architecture, Piacenza Campus
- Urban Design for Environmental Quality Studio - Urban Design (6 Credits), Politecnico di Milano, School of Architecture and Society, Bachelor Degree Program in Environmental Architecture, Piacenza Campus

a.a. 2009-2010

- Representation 1 Chronographic cartography – Urban and Environmental survey (4 Credits), Politecnico di Milano, School of Architecture and Society, Bachelor Degree Program in Environmental Architecture, Piacenza Campus
- Urban Analysis and Planning Studio – Time Oriented Urban Analysis (2 Credits), Politecnico di Milano, School of Architecture and Society, MSc Degree Programme in Architecture, Curriculum in Sustainable Architecture of Large Buildings, Piacenza Campus
- Urban Design for Environmental Quality Studio – Chronographic analysis of the urban systems (4 Credits), Politecnico di Milano, School of Architecture and Society, Bachelor Degree Program in Environmental Architecture, Piacenza Campus

a.a. 2008-2009

- Representation 1 Chronographic cartography – Urban and Environmental survey (4 Credits), Politecnico di Milano, School of Architecture and Society, Bachelor Degree Program in Environmental Architecture, Piacenza Campus
- Urban Analysis and Sustainable Design Studio – Chronographic analysis of the urban systems (4 Credits), Politecnico di Milano, School of Architecture and Society, MSc Degree Programme in Architecture, Curriculum in Sustainable Architecture of Large Buildings, Piacenza Campus
- Construction Design Studio – Technical Design (2 Credits), Politecnico di Milano, School of Architecture and Society, MSc Degree Programme in Architecture, Curriculum in Sustainable Architecture of Large Buildings, Piacenza Campus
- Cartography for Mobility (4 Credits), Politecnico di Milano, IV School of Engineering, Degree Programme in Transportation Engineering, Piacenza Campus

a.a. 2007-2008

- Representation 1 Chronographic cartography – Urban and Environmental survey (4 Credits), Politecnico di Milano, School of Architecture and Society, Bachelor Degree Program in Environmental Architecture, Piacenza Campus
- Urban Analysis and Sustainable Design Studio – Chronographic analysis of the urban systems (2 Credits), Politecnico di Milano, School of Architecture and Society, MSc Degree Programme in Architecture, Curriculum in Sustainable Architecture of Large Buildings, Piacenza Campus
- Cartography for Mobility (4 Credits), Politecnico di Milano, IV School of Engineering, Degree Programme in Transportation Engineering, Piacenza Campus

a.a. 2006-2007

- Representation 1 Chronographic cartography – Urban and Environmental survey (4 Credits), Politecnico di Milano, School of Architecture and Society, Bachelor Degree Program in Environmental Architecture, Piacenza Campus
- Cartography for Mobility (4 Credits), Politecnico di Milano, IV School of Engineering, Degree Programme in Transportation Engineering, Piacenza Campus

a.a. 2005-2006

- Representation 1 Chronographic cartography – Urban and Environmental survey (4 Credits), Politecnico di Milano, School of Architecture and Society, Bachelor Degree Program in Environmental Architecture, Piacenza Campus
- Cartography for Mobility (4 Credits), Politecnico di Milano, IV School of Engineering, Degree Programme in Transportation Engineering, Piacenza Campus

a.a. 2004-2005

- Representation 1 Chronographic cartography – Urban and Environmental survey (4 Credits), Politecnico di Milano, School of Architecture and Society, Bachelor Degree Program in Environmental Architecture, Piacenza Campus
- Cartography for Mobility (4 Credits), Politecnico di Milano, IV School of Engineering, Degree Programme in Transportation Engineering, Piacenza Campus

Milan

March 11, 2016

NAME AND SIGNATURE

STEFANO STABILINI
