Personal Information Massimiliano Granceri Bradaschia



- **?** Trieste (Italy)
- +39 3286191889
- mgb@mgbconsultant.eu www.mgbconsultant.eu
- Skype massidrum
- LinkedIn in/granceri

Sex Male | Birthdate Dec 85 | Nationality Italian

Urban and Environmental Planner (Matricola 10427 Ordine A.P.P.C. Torino – P.IVA 12306400016)

Academic researcher (PhD) – Climate change adaptation specialist – GIS expert – Monitoring & Evaluation

Professional experience (Work experiences)

Oct 20 – Mar 21 Consultant – Public policy evaluator

IRES Piemonte - Istituto di Ricerche Economico Sociali – Torino (IT)

Ex-post Research and Evaluation activities focusing on a Regional policy (2007-2013) addressing local development and cohesion – 30 Territorial Integrated Programmes and their governance setting are analysed and evaluated. Policy recommendations will be provided to the committer (Piedmont Region).

Sept 20 Consultant – Policy and Research expert

Comune di Vittorio Veneto (IT) – EU Interreg Local Flavours

As a Scientific and Policy expert, the consultancy services provided to the Municipality of Vittorio Veneto consisted of EU-based "Best practices" identification, review, and provision in the field of Sustainable Tourism for small municipalities and rural-natural regions.

May 20 - on going Consultant - Adaptation specialist

Adelante Knowledge

Activities: i) Monitoring & Evaluation of climate adaptation projects and programmes; ii) Intended National Determined Contributions analysis and review (sub-Saharan African countries).

Type of entity Collaborative network

Feb 20 – on going Consultant – Adaptation specialist

EIT Climate KIC

Qualitative assessments of Climate Adaptation proposals

Analysis and recommendation for M&E scheme improvement

Type of entity Public-Private consortium

Sept 19 – Apr 20 Consultant – External scientific collaborator

Università di Venezia Ca' Foscari – <u>Challenge Master School</u> (IT)

Organizer and coordinator of a series of case study visits in Barcelona (ES) on Catalunya region's public policy innovations. The visits focus on topical issues, i.e. climate change adaptation and mitigation, urban regeneration, sustainable mobility, renewable energy, gender, and multi-cultural equality. The visits are tailored for an audience made of politicians, policy-makers, public servants, and private company managers.

Type of entity University

Nov 16 – Jun 20 Ph.D. Researcher

Politecnico di Torino / Università di Torino (IT)

Ph.D. Thesis title: <u>"Mainstreaming Climate Change Adaptation into Local</u> <u>Planning. Insights from Barcelona and Turin municipalities"</u>

Keywords: Climate Change, Adaptation, Mainstreaming, Local Planning, Policy integration, Climate services, Knowledge co-production, Emergency planning, Risk management, Monitoring & Evaluation.

Collaboration with i) Municipality of Turin in the EU-LIFE+ project: DERRIS; ii) Municipality of Barcelona in the Pla Clima co-implementation phase

Type of entity University

Mar 18 – Mar 19 Scientific collaborator

<u>URNet Urban Resilience Research Network</u>, Barcelona (ES)

Involved in the organization of the innovative <u>Master on City Resilience Design</u> <u>and Management</u>, supported by UN-Habitat, R100C Rockefeller Foundations, ICLEI and many others international relevant entities.

Type of entity Research Network (Association)

Sept 17 – Sept 18 Research and Education Assistant

Politecnico di Torino (IT), University of Tokyo (JP)

UNI-NUA (implementing the UN's New Urban Agenda. Universities in action) aims at developing a better understanding of the mechanisms and opportunities for universities' engagement in complex territorial governance processes and of the actual potentials for knowledge transfer and multidisciplinary joint action in territorial policies, and spatial planning practices. Focus: research and education activities on the municipality of Nishi-Tokyo (Tokyo Metropolitan area).

Type of entity University

Jan 17 – Jan 19 Geographical Information System and Remote Sensing analyst

<u>ITHACA - Politecnico di Torino</u> (IT)

The non-profit association ITHACA, based in Torino, Italy, is a centre of applied research devoted to supporting humanitarian activities in response to natural disasters using remote sensing techniques.

Activities: GIS and Remote Sensing analysis within the operational emergency mapping framed in the European Commission Copernicus Emergency Management Service (ESA-European Space Agency)

Type of entity Non-profit Association – Excellence Research centre

Oct 14 – Apr 16 Researcher

Universitè Paris Est / ENPC-LEESU – Paris (FR) Universidade Federal de Minas Gerais – Belo Horizonte (BR) Research activities focused on: i) Urban and Regional Planning; ii) Climate Change Adaptation Policy and Implementation; iii) Geographical Information System (GIS); iv) Integrated urban water management; v) Urban hydrology and drainage; vi) Naturebased solutions (SuDS-WSUD-LID concepts); vii) Urban resilience and Critical Infrastructure

Case studies: two urban and peri-urban catchments in the metropolitan area of Belo Horizonte.

Type of entity University

Nov 13 – Aug 14 Urban policy and development consultant

Different committers (BR)

Freelance activity based on geo-processing and mapping many different Brazilian municipalities (e.g. San Paolo, Vitoria, Belo Horizonte, Campinas)

Type of entities Governments

April 13 – Sept 13 GIS operator

LAPLA - Laboratório de Planejamento Ambiental - UNICAMP Campinas (BR)

Freelance activity based on geo-processing and mapping an airport (Amarais – Campinas) 40km diameter buffer area using a land-use analysis for an Environmental Impact Assessment.

Type of entity University

May 13 – Aug 13 GIS operator

Instituto Via Pública / Associação Cidade Escola Aprendiz – São Paulo (BR)

Freelance activity based on geo-processing and mapping three public schools' 5km diameter buffer areas for a social project focusing on social, economic and urban infrastructures.

Type of entity University

Gen 13 – Mar 14 GIS operator and urban policy consultant - Intern <u>Instituto Pólis</u>, São Paulo (BR)

> Geo-processing and mapping - Geo Database setting and management Stakeholders' participatory group assistant; Managing and implementing international projects (i.e. World Bank, Banco Inter-Americano) Regional environmental and city plans for 13 municipalities in the San Paolo State coast (e.g. municipalities of Santos, Ubatuba)

Type of entity NGO

Ag 2010 – Nov 2011 GIS operator & Environmental audit technician

Provinciadi Trieste-Environmental Protection office (IT)

GIS analysis throughout the Province of Trieste. Preparation of budget estimates of GHG. Participating in the Environmental Assessment for Provincial Waste Plan. Type of entity Public Administration

April 2005 – Sept 2009 Laboratory technician

University de Trieste - Faculty of Engineering - Streets and transportation section

Management of 3 laboratories with inspection activities, testing, and study on road materials. GIS-based mapping. Geodatabase management

Type of entity Research and development – University

Professional experience (Publications)	
June 2020	Mainstreaming Climate Change Adaptation into Local Planning. Insights from Barcelona and Turin municipalities GRANCERI MASSIMILIANO
	Ph.D. Thesis – Dissertation. Politecnico di Torino
	https://iris.polito.it/handle/11583/2839863
July 2019	Urban regeneration. A manifesto for transforming UK cities in the age of climate change GRANCERI MASSIMILIANO
	Journal of Urban Research & Practice - 12(3):1-3 – Review paper DOI: 10.1080/17535069.2019.1639380
May 2018	Water Sensitive Planning GRANCERI MASSIMILIANO
	In <u>Planning for the global urban agenda. Shaping ecodistricts in</u> <u>Tokyo suburbs</u> - UNI-NUA Joint Project with University of Tokyo. Editors: Cassatella C., Murayama A Politecnico di Torino ISBN 978-88-85745-15-5
	<u>http://www.biblio.polito.it/risorse/catalogo/isbn_del_politecnico</u> <u>di_torino</u>
April 2018	Mainstreaming Climate Resilience into local planning frameworks: the case of Barcelona's innovative Climate Plan. GRANCERI MASSIMILIANO
	In Urbanistica Informazioni
	11° INU Study Day INTERRUPTIONS, INTERSECTIONS, SHARING
	AND OVERLAPPINGS. New perspectives for the territory. Anno
	XXXXV Marzo - Aprile 2018 ISSN n. 0392-5005 http://www.urbanisticainformazioni.it/-278-s-ihtml
July 2018	Landscape-based regional design for the built
July 2010	environment – PhD Excellence course (review)
	GRANCERI Massimiliano
	In: NewDIST Newsletter semestrale - ISSN 2283-8791 Editor: DIST PoliTo
	<u>http://www.dist.polito.it/en/focus/newdist_the_department_new</u> <u>sletter/newdist_magazine</u>

June 2016	Decision support tools for sustainable urban drainage systems: a systematic quantitative review
	María Nariné Torres, Juan Pablo Rodríguez Sánchez, Nilo de Oliveira Nascimento, João Paulo Leitão, Massimiliano granceri
	In "Novatech 2016 - IX Conference Internationale Planning and technology for SUWM" June 2016 – Lyon
	http://documents.irevues.inist.fr/bitstream/handle/2042/60355/2A61-040TOR.pdf
December 2015	Green and Blue Infrastructures in big cities. The "Trama Verde e Azul" tool in the metropolitan planning of Belo Horizonte. MASSIMILIANO GRANCERI , NILO NASCIMENTO, JULIAN ELEUTÉRIO In "Urbanistica INFORMAZIONI - special issue: IX Giornata Studio INU"
	Infrastrutture blu e verdi, reti virtuali, culturali e sociali
	A cura di / Edited by Francesco Domenico Moccia e Marichela Sepe
	Edizioni INU – Sessione 05 - ISSN: 0392-5005
	http://www.urbanisticainformazioni.it/-263-special-issuehtml
December 2015	Trame Verte et Bleue: a new French planning tool.
	MASSIMILIANO GRANCERI , BRIGITTE VINÇON-LEITE, BERNARD DE GOUVELLO
	In "Urbanistica INFORMAZIONI - special issue: IX Giornata Studio INU"
	Infrastrutture blu e verdi, reti virtuali, culturali e sociali
	A cura di / Edited by Francesco Domenico Moccia e Marichela Sepe Edizioni INU – Sessione 05
	http://www.urbanisticainformazioni.it/-263-special-issuehtml
July 2015	BELO HORIZONTE. THE 21st CENTURY AND THE VISION OF A WATER-SENSITIVE METROPOLIS GRANCERI M. , NASCIMENTO N.
	In "Brasile. Learning from favelas" Quaderno 4 PPC, Università Chieti-
	Pescara.
	ISBN: 9788898774548 ISSN: 2037-6820-05
July 2015	UMANIZZARE IL GIGANTE. Il nuovo Plano Diretor Estratégico di San Paolo nella sfida del XXI secolo MANIGRASSO M., GRANCERI M.
	In "Brasile. Learning from favelas"
	Quaderno 4 PPC, Università Chieti-Pescara
	ISBN: 9788898774548 ISSN: 2037-6820-05

July 2015 Vers une nouvelle science de l'adaptation. Changement climatique: le casse tête de l'adaptation GRANCERI M.

http://www.actu-environnement.com/ae/dossiers/adaptation/scienceadaptation.php

Actu-Environnement web

March 2015 San Paolo. Il gigante da umanizzare **GRANCERI M.,** MANIGRASSO M. <u>http://www.domusweb.it/content/domusweb/it/architettura/2015/03/24/san_paolo_i</u> <u>l gigante da umanizzare.html</u> Domus web

January 2015 Alla ricerca dell'utopia negata BETTINI V., **GRANCERI M.,** TOSIS.S. In: "La via Francigena in Europa. Da via della fede a tracciato di unione dei popoli" a cura di Virginio Bettini, Leonardo Filesi, Leonardo Marotta, Auro Michelon, Sara Sofia Tosi. Aracne editrice ISBN 978-88-548-8085-6

- April 2014 Idroanello metropolitano di San Paolo Costruzione dell'immaginario ARCUSHIN H., **GRANCERI M.** (Co-Author and translator) <u>https://issuu.com/hannah.arcuschin/docs/140423_tgf_ita_web</u> FAU-USP pubblications
- April 2013 Climate Change e rischio idraulico a San Paolo **GRANCERI M.,** MANIGRASSO M.

http://ecowebtown.eu/n_6/14_granceri_manigrasso.html#! In "Brasile. Dall'architettura sostenibile, una nuova dignità urbana" http://ecowebtown.eu/n_6/ EWT/ EcoWebTown. Edizione SCUT, Università Chieti-Pescara ISSN: 2039-2656

Sept 2012 10 DISTRETTI IDROGRAFICI E PIANI DI GESTIONE MULTI -LEVEL GOVERNANCE E SOSTENIBILITÀ ISTITUZIONALE NEI BACINI DEL RENO E DELLE ALPI ORIENTALI

GRANCERI M., MANZINI A.

http://www.gruppo183.org/images/files/COLLAGE.pdf#!

EDUCATION AND TRAINING

May - July	M&E course <u>International Training Centre – ILO</u> - <u>M&E Course</u> i) Results-based management; ii) Monitoring, reporting and control; iii) Risk management; iv) Evaluation of development programmes; v) M&E system, methodologies, and tools		
Nov 16 – Jun 20	PhD candidate	Ph.D.	
	Polytechnic University of Turin (Italy)		
	PhD course on Urban and Regional Development. Ph.D. Thesis defended on July 9 th , 2020.		
Nov 2019	Climate adaptation Training course <u>Garama 3C Ltd</u> – Norwich (UK) <u>Course</u> on mainstreaming and integrating climate change		
	adaptation; adaptation in theory and practice; how adaptation relates to concepts such as risk, resilience, vulnerability and transformation; monitoring, evaluating, and learning		
Apr 18 – Oct 19	Research visiting period	Ph.D.	
	International University of Catalunya (UIC) – Barcelona (ES)		
May 2016	Summer Intensive Course student		
	United Nations University – Institute of Environment and Human Security (UNI-EHS) – Bonn (DE)		
	A two-week intensive course " <u>Advancing Disaster Risk Reduction to E</u> <u>Sustainable Development in a Changing World</u> " organised by EduSph		
2011	Specialization course on Watershed Planning		
	IUAV Università di Venezia, Venezia (IT)		
	Watershed planning course. See <u>IUAV</u> or <u>Gruppo 183</u>		
2011 – 2014	Master student in Urban and Environmental Planning LM-48 Pianificazione della città, del territorio e dell'ambiente <i>IUAV Università di Venezia, Venezia (IT)</i>	M.Sc.	
	Additional title: European Master's Degree (Master I) in Planning and Policies for		
	the City, Environment and Landscape. Vote: 110/110 with honours		
Aug 12 – Dec 13	Period of study exchange and internship Faculty of Architecture – UTL, Lisbon (Portugal) Faculty of Architecture and Urbanism - USP, São Paulo (BR)		
Sept 2005 – Feb 2011	Graduated in Urban and Territorial Planning	B.Sc.	
	University of Trieste (IT)		

B.Sc. focusing on the major disciplines related to Geography and Urban and Regional planning. Vote: 103/110

PERSONAL SKILLS -

Other languages	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English (TOEFL score: 92)	C1	C2	C1	C1	C1
Portuguese	C1	C1	C1	C1	B2
Spanish / Castilian	C1	C1	C1	C1	B2
French	B2	B2	B2	B1	B1
Slovenian	A2	A2	A1	A1	A1
Catalan	B1	B1	A2	A2	A2

Team spirit - Ability to manage a wide array of different Communication skills stakeholder/professionals Strong adaptability to self-employment Good in Communication and Public Speaking Resolute attitude Good in Public Relation – Affable – Diplomatic Very good in networking At ease in multi-cultural context GIS analysis and geographic mapping (Expert with ECDL certification) Job-related skills Public policy analysis and Policy recommendation provision Regional and urban analysis Interdisciplinarity – Transdisciplinarity Urban and Environmental planning Climate Knowledge review, analysis, brokering, and provision Mainstreaming and policy integration evaluation

> Monitoring & Evaluation (Certified by ITC-ILO) Project Management

Computer/Web skills ArcGIS 10 (Esri) (ECDL-GIS 2012) Geomedia (INTERGRAPH) 3D RTE gvSIG, GRASS, QGIS AutoCAD Microsoft Office package Adobe Illustrator, Adobe Photoshop, Adobe InDesign XP-SWMM – SWMM (Storm Water Management Model)

Environmental Impact assessment