

# Contributors

---

**Coralie Achin** has a PhD in territorial sciences and works at the Mountain Ecosystems and Societies Laboratory (Université Grenoble Alpes, INRAE, UR LESSEM), Grenoble, France. She works on issues of tourism diversification in mountain resorts. This work has helped her to characterize the changes in tourism governance at the resorts concerned and to explore the impact that public policy measures related to this issue have on the beneficiary territories.

**Karine Basset** is an Assistant Professor at the Institute of Urban Planning and Alpine Geography and a member of the Rhône-Alpes Historical Research Laboratory (LARHRA), France. Her research focuses on processes of symbolic construction of contemporary territories and their relations with otherness, time and memory. She studies the heritage making of mountain territories and the utopian dimension of urban and territorial projects. She currently leads a research programme on this subject funded by the National Research Agency (ANR-LabEX ITEM).

**Caroline Darroux** is an ethnologist, an associate member of the Georges Chevrier Centre at the University of Burgundy and the Scientific Director of the Maison du Patrimoine Oral de Bourgogne, France. Her work concerns contemporary oral narratives and how their dissemination has transformed the social-political context of life in Burgundy's Morvan region and other parts of rural France. She studies collective narratives and the ways in which orality can lead to social emancipation. She develops research/action and research/creation designed to reinforce local capacities.

**Cecilia Di Marco** studied architecture at the University of Naples Federico II, Italy. She has a PhD in planning and urban design, and her dissertation focused on the urban recycling of contemporary cities through an analysis of waste landscapes. She is currently a post-doctoral researcher at the Grenoble School of Architecture and works on a multidisciplinary project aimed at optimizing health trajectories by understanding and integrating the impact of lifestyle, urban architecture design and the socio-economic environment.

**Jean-Christophe Dissart** is a Professor at the Université Grenoble Alpes (UGA), France. A former director of the SFR Territoires en Réseaux (Networked Territories), he now heads the Institute of Urban Planning and Alpine Geography, an academic department of the UGA. As a member of the PACTE research centre, he works on local development issues and explores various topics, including quality of life and planning, socio-spatial inequalities, the role of amenities and tourism and applying the capability approach in the context of advanced economies.

**Jérôme Gensel** is Professor of Computer Science at the Université Grenoble Alpes (UGA), France. His research focuses on spatial and temporal information systems and geomatics against a background of artificial intelligence, knowledge representation and constraint programming. He has supervised 16 PhD and a dozen European and international research projects and authored over 200 publications. He was the director of the CNRS Research Group MAGIS on spatial information and geomatics from 2013 to 2016.

**Emmanuelle George** is a researcher at the Mountain Ecosystems and Societies Laboratory (Université Grenoble Alpes, INRAE, UR LESSEM), Grenoble, France. She has a PhD in territorial economics. Her research activity includes the governance and evolution trajectories of mountain tourist destinations. By analysing factors of evolution, such as real estate in ski resorts and the implementation of tourism diversification, the goal is to understand ski resorts' modes of governance and to develop the characterization and analysis of resorts' strategies to adapt to climate change.

**Pierre Judet** is an Associate Lecturer with accreditation to supervise research (HDR) in history at the Université Grenoble Alpes (UGA), France. His work is in the fields of industrial history, mountain societies and the history of the environment. In 2004, he published *Horlogeries et Horlogers du Faucigny (1849–1934)*, Presses Universitaires de Grenoble. In 2016, for his work on alpine metallurgy, he received the 'Techniques, entreprises et société industrielle' history prize awarded by the François-Bourdon Academy and the Arts et Métiers Foundation.

**Kirsten Koop** is a geographer and an Associate Professor at the Université Grenoble Alpes (UGA), France. She was the director of the 'International Development Studies: Sustainability, Participation, Innovation' master's degree programme at the Institute of Urban Planning and Alpine Geography from 2012 to 2018. Her research focuses on globalization, inequality and local/territorial development theories and models across the North–South divide. She is currently working on transition initiatives and their potential for social and spatial transformation.

**Pierre Le Quéau** is an Associate Professor of Sociology at the Université Grenoble Alpes (UGA), France and a member of the PACTE Social Sciences Research Centre. He has worked on the study programme to define new indicators of well-being for the Grenoble Metropolis (2010–16), and his research focuses on new forms of solidarity.

**Anne Le Roy** is an Assistant Professor of Economics at the Université Grenoble Alpes (UGA), France and a member of the Grenoble University's Research Centre for Economics (CREG). As a member of the French Evaluation Society (SFE), she works mainly on evaluating public actions and policies and, more specifically, on the role and place of numbers in analytical practices. She regularly participates in the design, implementation and monitoring of evaluations dedicated to public actions or community activities.

**David W. Marcouiller** is a Professor of Regional Development Economics at the University of Wisconsin–Madison, USA. He is a resource economist by training, and his work focuses on the linkages between natural resources and community economic development with interests in multifunctional rural landscapes, amenity-driven migration and the compatibility of alternative land uses. He has published over 200 texts in a variety of outlets spanning tourism and forest economics, outdoor recreation planning, regional science, landscape and urban planning and rural development.

**David Noël** received a master's degree in computer science from the Université Pierre Mendès France (now Université Grenoble Alpes), Grenoble, France in 2013. His PhD, which he defended in June 2019, was funded by France's Auvergne–Rhône Alpes region and deals with the modelling and analysis of life trajectories.

**Gilles Novarina** is a Professor of Planning at the Université Grenoble Alpes (UGA), France, a researcher at the Centre in Excellence for Architecture, Environment & Building Cultures, School of Architecture of Grenoble and a visiting professor at Politecnico di Torino. A specialist in territorial planning, urban projects and sustainable mobility in Europe, he wrote *Plan et Projet. L'urbanisme en France et en Italie* (2003), *Société Urbaine et Nouvelle Economie* (2010) and co-authored *De la Technopole à la Métropole? L'exemple de Grenoble* (2015) with Natacha Seigneuret.

**Fiona Ottaviani** is an Assistant Professor of Economics at the Grenoble Ecole de Management (Université Grenoble Alpes, France). She is a member of the Alternative Forms of Markets and Organizations Research Team, the Chair on Economic Peace, Mindfulness and Well-being at Work and the Chair on Inclusive Sustainability: Territorial Ecosystems in

Transition. She works mainly on the conception and implementation of indicators that call into question the goals of 'development' (well-being, sustainability, common good, economic peace).

**Benoît Parent** is the Director of the *Agence d'Urbanisme de la Région Grenobloise* in France. He has a Master's degree (DESS) in planning, urban planning and local development and is an OPQU urban planner and an IHEDATE 2014 auditor. In addition, he seeks to help elected officials to breathe life into public engineering so that it can be more responsive, efficient and innovative and a recognized ally of tomorrow's territories.

**Bernard Pecqueur** is an economist, an emeritus professor at the Université Grenoble Alpes (UGA), France and the former president of the French-Speaking Association for Regional Science (ASRDLF). His research focuses on development processes and models in developing countries and is mainly geared towards the study of clusters, industrial districts and territorial development. He recently published *Dynamiques Territoriales et Mutations Économiques: Transition, Intermédiation, Innovation* (2018, co-edited by Fabien Nadou), L'Harmattan.

**Jean-François Ruault** has a PhD and is a researcher at the Mountain Ecosystems and Societies Laboratory (Université Grenoble Alpes, INRAE, UR LESSEM), Grenoble, France. He is also an associate researcher at the Laboratory City Mobility Transport Mobility (Université Paris-Est). His primary research interests lie in ecological and regional economics, with a focus on regional development disparities, territorial rights and socio-ecological transitions.

**Stéphane Sadoux** holds planning degrees from the University of Newcastle-upon-Tyne, UK and a PhD in urban and regional planning from the Université Grenoble Alpes in France. He is currently Deputy Director of the Centre of Excellence in Architecture, Environment & Building Cultures (LabEx AE&CC) at the Grenoble School of Architecture. His research concerns planning theory and practice in Britain and, more specifically, master-planned communities and the relationship between health and the urban environment.

**Yves Schaeffer** has a PhD and is a researcher at the Mountain Ecosystems and Societies Laboratory (Université Grenoble Alpes, INRAE, UR LESSEM), Grenoble, France. He works in the fields of spatial and ecological economics, particularly on topics related to socio-spatial and environmental inequalities, and has published several articles in high-impact journals.

**Natacha Seigneuret** is an architect, an urban planner and the head of the

Territories federative research structure (SFR Territoires), Université Grenoble Alpes (UGA), France. Her research and professional work primarily focuses on the relationship between territorial planning, architectural and urban projects. She has co-edited two books on these themes: *De la Technopole à la Métropole? L'exemple de Grenoble* (2015), Le Moniteur and *La Construction Métropolitaine* (2016), Berger-Levrault.

**Charline Sowa** is an Urban Designer and member of the History of Architecture Research Centre (MHAevt) at the Grenoble School of Architecture, France. In 2017, she defended her dissertation, entitled *To Think the Shrinking City: Towards a New Urban Making in the 21st Century*. Her research focuses on the urban project in shrinking cities and on the evolution of practices in architecture and urban planning. At the same time, she works for two architecture and urban planning collectives: CAUE-Allier and OVMH.

**Magali Talandier** is a Professor of Urban and Regional Studies at the Université Grenoble Alpes (UGA), France. She heads the 'Cities and Territories' team at the PACTE research centre. She studies local economic development and local capabilities to improve the resilience of urban and regional systems.

**Rachel Thomas** is a sociologist with accreditation to supervise research in architecture and planning. She is a research director at the CNRS, Grenoble, France and member of the Ambiances, Architectures, Urbanities (CRESSON – Ambiances, Architectures, Urbanités) team. She is the coordinator of a research group entitled 'Urban Ambiances, Criticism, Politics', part of whose work is to bring social and political criticism to the field of ambience and pay attention to the societal challenges posed by the changes that frameworks and sensitive forms of urban life are undergoing.

**Marlène Villanova-Oliver** is an Associate Professor of Computer Science at the Université Grenoble Alpes (UGA), France. She received her PhD in 2002 and accreditation to supervise research in 2018. Since 2017, she has led the Steamer Group at the Grenoble Computer Science Laboratory (LIG), where she carries out research on models, methods and tools to improve spatiotemporal data and knowledge representation, reasoning and visualization in decision support systems with a special emphasis on human cognition.