Marine HADENGUE
Innovation
Sophia-Antipolis

CV

Skills & Interests
Expertise
Innovation Management and A.I., Reverse Innovation, Social Innovation, Entrepreneurship

Qualification
Scholarly Academic

Academic Degrees
MSc University of Montreal, 2012.
Bachelor Polytechnique Montreal, 2008.

Work Experience
Assistant Professor, SKEMA Business School (May, 2019 - Present), Sophia Antipolis, France.
Member of the Permanent Scientific Committee, International Association of Strategic Management (AIMS) (2018 - Present), n/a, France.
Fellow, Center for Global R&D and Innovation (GLORAD) (2017 - Present), n/a, Virtual.
Visiting Student, Center for Global R&D and Innovation (GLORAD) (2016), St Gallen, Switzerland.
Engineer, Essilor (2008 - 2011), Montreal, Canada.

Intellectual contributions
Articles in Journals

**Articles in Proceedings**


**Chapters, Cases, Readings, Supplements**


**Conference Presentations**


HADENGUE, M. & Warin, T. (2013). *Pattern of Specialization and Unconditional Convergence : The case of Brazil, China and India*. Institut franco-brésilien en administration des entreprises, Tours, France.


Research Reports
2017: HADENGUE, M., & WARIN, T., Patterns of Specialization and (Un)conditional Convergence: The Cases of Brazil, China and India., submitted to Scientific Series of the CIRANO: 2013s-17.
2011: HADENGUE, M., La substitution de l’appareil diplomatique des pays en développement aux États-Unis., submitted to University of Montreal, Political Science Faculty.

Other Research
2018: HADENGUE, M., My thesis in 180 seconds - FNEGE Ceremony. Invited Speaker [Basic or Discovery Scholarship]
2018: HADENGUE, M., L’innovation inverse transposée aux régions éloignées au Québec et au Canada - Développement économique Canada (DEC), Montreal. Invited Speaker [Basic or Discovery Scholarship]
2017: HADENGUE, M., Rethinking Innovation in the Age of Globalization - Center for interuniversity research and analysis of organizations (CIRANO). Invited Speaker [Basic or Discovery Scholarship]
2016: HADENGUE, M., Towards a New Way to Innovate Internationally - Arbour Foundation. Invited Speaker [Basic or Discovery Scholarship]
2012: HADENGUE, M., Women and Engineering - Polytechnique Montreal. Invited Speaker [Basic or Discovery Scholarship]

Professional Service
Academic Conference: Discussant/Moderator/Panelist