Francesco APPIO
Innovation
Paris

CV

Skills & Interests
Expertise
Smart Cities, Digital Transformation, Breakthrough Discoveries, Bibliometrics
International Interests
Europe, Asia

Qualification
Scholarly Academic

Academic Degrees
Ph.D. Scuola Superiore Sant'Anna, Pisa, Italy, 2013.
MSc Politecnico di Bari, 2009.

Work Experience
Associate Professor of Innovation, SKEMA BUSINESS SCHOOL (June, 2019 - Present), Paris, France.
Associate Professor of Innovation, École de Management Léonard de Vinci, Research Center (Business Group) (May, 2016 - May, 2019), Paris, France.
Assistant Product Manager, Nestlé (January, 2010 - June, 2010), Milan, Italy.

Intellectual contributions
Articles in Journals


system for evaluating technological indicator dynamics in the context of smart specialization. International Conference on Pattern Recognition Applications and Methods.


Arts, S., APPIO, F. P., Bakker, J., Gigena, M., Van Looy, B., Dennis Verhoeven, Rehinilde Veugelers (2014). Some inventions are more equal than others: assessing and developing patent indicators that signal radical inventions. IP Statistics for Decision Makers, OECD.


Books, Monographs, Compilations, Manuals


Chapters, Cases, Readings, Supplements


Conference Presentations

**Other Research**

2020: APPIO, F. P., *Promises and impact of Prometheus’ gifts: Questioning the smart cities concept.* HDR in progress at University Paris Sud (under the supervision of Prof. Pascal Corbel)  [Basic or Discovery Scholarship]

2020: APPIO, F. P., & Chiarello, F., *Hosting incoming visiting professor.* Research project focused on products simplicity. Identification of key dimensions through text-mining applied to patents. Project finalized at two scientific publications on the following journals: *Journal of Product Innovation Management (CNRS 1)*, and *Design Studies*.  [Applied or Integrative/application Scholarship]


**Professional Memberships**

Advisory Board Member - Technological Forecasting and Social Change, 2019


Member of the Research Routines Community, 2019

Member of the MIT REAP (Regional Entrepreneurship Acceleration Program) initiative, 2015-2017