

Marcus Kieslich

Université de Montpellier, UMR CEE-M
Campus SupAgro, Bat. 26 - Bureau 417
2, Place Pierre Viala
34060 Montpellier, France
updated: June 2020

Mail: marcus.kieslich@umontpellier.fr
Nationality: German

RESEARCH INTERESTS

- Valuation of Ecosystem Services
- Deliberative and participative methods, especially in transdisciplinary contexts
- Discrete Choice Experiments

TEACHING AND PROFESSIONAL EXPERIENCE

- 2019-2020 *University of Montpellier*, Economics Department (192h of teaching) ;
Research and teaching assistant (ATER);
Courses: Statistics, Microeconomics (undergraduate level)
- 2019-2021 *AgroParisTech*, (3h of lecture)
« Valuation of Non-material Ecosystem Services in Discrete Choice Experiments »
Graduate level
- 2018-2019 *University of Montpellier*, Economics Department (64h of teaching) ;
Complementary teaching charge (MCE);
Courses: Statistics, Microeconomics (undergraduate level)
- 2014 *Private tutor*, Berlin, Germany
Courses: Mathematics, Statistics, English
Elaboration of individual teaching schemes per student

EDUCATION

- 2016 – PhD candidate in Economics, CEE-M, University of Montpellier ; “ Valuation of
Ecosystem Services of protected areas” Supervisor: Jean-Michel Salles
- 2014 – 2016 Master of Science, University of Montpellier, France
Discipline: Economics ; Course: Financial Markets and Risk Analysis
Master thesis: “ Performance of socially responsible investment funds – Application
of the Arbitrage Pricing Theory ” (Supervisor: Benoît Mulkay)
(Grade: “good” - 15,34/20)
- 2015-2016 Supplementary Diploma “CFI2L” (Fundamental skills in computer science and open
source software), University of Montpellier, France
- 2010 – 2014 Bachelor of Science in Economics, Humboldt University, Berlin, Germany
(Grade: “good” - 2,0)
- 2012 Erasmus Semester, Montpellier Business School, Montpellier, France
- 2010 Abitur, Heinrich-Hertz-Oberschule, Berlin, Germany

PUBLICATIONS

peer-reviewed

M. **Kieslich**, J-M. Salles : “Implementation Context and Science-Policy Interfaces: Implications for the Economic Valuation of Ecosystem Services”; *Ecological Economics*, 179, 106857

general public

Tropé, M., **Kieslich, M.**, & Salles, J. M. (2020). Analyse des enjeux liés au changement climatique dans les perceptions des paysages cévenols (GREC-SUD and RECO with Cévennes National Park)

COMMUNICATIONS

- 2018 **Marcus Kieslich**, M. Tropé, J.-M. Salles : « Preferences for Ecosystem Service bundles in changing landscapes : Deliberative Valuation in the Cevennes » ; 13th ALTER-Net Summer School, August 2018, Peyresq, France
- 2017 **Marcus Kieslich**, Jean-Michel Salles. Deliberative monetary valuation and cultural ecosystem services – local approaches but regional assessment? EAERE DCE Summer School, September 2017, Vierraden, Germany

PROFESSIONAL RESPONSABILITIES

2018 - 2021 Representative of PhD-students in lab council of the CEE-M

LANGUAGES

German :	Native Language
English :	Professional (UniCert C1)
French :	Professional (UniCert C1)

COMPUTER SCIENCE

Language :	Python, HTML, JavaScript, R
Statistical Software:	R, gretl, Stata, SAS
other software :	common Data Processing, LaTeX, Ngene

PERSONAL INTERESTS

Association “Vélocité Montpellier” (Support of cycling policy in Montpellier)

Association “NABU” (Environmental Protection NGO in Germany)

Astronomy, Environment, Politics, Financial investment