

Ekin Ilseven

Rue Saint Honore 2, Bat D, 77300, Fontainebleau, France
GSML: +33 (0) 76 704 93 75 Email: ekin.ilseven@insead.edu

EDUCATION

- Sept. 2017 - Present** **INSEAD**; Fontainebleau, France; PhD Candidate in Strategic Management
- Feb. 2014 – Feb. 2017** **Federal Institute of Technology Zurich (ETHZ)**; Zürich, Switzerland;
Master Thesis written at **Massachusetts Institute of Technology (MIT)**;
Cambridge, USA
MSc Physics, with distinction
- Sept. 2010 – Feb. 2014** **Federal Institute of Technology Zurich (ETHZ)**; Zürich, Switzerland;
BSc Physics
- Sept. 2005 – June 2010** **Deutsche Schule Istanbul (German Highschool Istanbul)**; Istanbul, Turkey;
Abitur, with distinction

PUBLICATIONS

- Guo, H., Ilseven, E., Falkovich, G. and Levitov, L.S., 2017. Higher-than-ballistic conduction of viscous electron flows. *Proceedings of the National Academy of Sciences*, 114(12), pp.3068-3073. Part of *master thesis* written at the Massachusetts Institute of Technology.
- Guo, H., Ilseven, E., Falkovich, G. and Levitov, L., 2016. Stokes paradox, back reflections and interaction-enhanced conduction. *arXiv preprint arXiv:1612.09239*.
- Ilseven, E. and Mendoza, M., 2016. Lattice Boltzmann model for numerical relativity. *Physical Review E*, 93(2), p.023303. Part of *bachelor thesis* written at the Institute of Theoretical Physics ETHZ.

WORKING PAPERS

- Ilseven, E., *Emergence of organizational resilience from experimentation and collaboration*. (Computational: Writing in progress)
- Ilseven, E. and Puranam, P., *Four questions for organizational resilience: A review and a general framework for future research*. (Conceptual: Writing in progress)
- Ilseven, E., Vo, M., Szulanski, G., *From dynamic capabilities to microfoundations: An interview with Professor Constance Helfat*. (Conceptual: Writing in progress)

TEACHING

- Jan. 2019 – Present** **Teaching Assistant – Outstanding Tutor Award (2019)**; gave classes in mathematics and econometrics to PhD students. Assisted teaching in strategy and microeconomics by grading and tutoring in MBA courses and in executive programmes at INSEAD (France/Singapore) and Koc University (Turkey).
Professors assisted: Phanish Puranam, Gabriel Szulanski, Karel Cool, Subramanian Rangan, Timothy van Zandt, Lucia del Carpio, Alexandra Roulet.
- Sept. 2012 – January 2017** **Teaching Assistant**; gave classes in Analysis I/II and Physics I/II to first year mathematics/physics/informatics/electrical/mechanical engineering students at ETH Zürich.

CONFERENCES, CONSORTIA, SUMMER SCHOOLS

- October 2019** **Presenter at INSEAD and Wharton Doctoral Consortium**, Pennsylvania, U.S.; presented work-in-progress titled “Control and Adaptation” investigating influence of perceived extent of organizational control on organizational adaptation through computational modelling.

- October 2018** **Organizer of INSEAD and Wharton Doctoral Consortium**, Fontainebleau, France; organized a three-day-long consortium bringing together 36 PhD students from INSEAD and Wharton. Students presented their works in short and long sessions and attended professor panels on diverse academics related topics.
- September 2018** **Strategic Management Society Annual Conference**, Paris, France; conducted the foundational scholars interview with Prof. Constance Helfat in a session organized by Knowledge and Innovation Interest Group.
- June 2018** **Computational Organization Science Summer School**, Fontainebleau, France; joined the summer school organized by TOM society where we received introduction to several computational methods for organization science and develop own ideas for future research.
- 2006 – 2012** Attended various astronomy, cosmology, and particle physics related summer schools and conferences which took place in Czech Republic, Germany, France, Italy, and California, U.S.A.

EXTRACURRICULAR ACTIVITIES

- Sept. 2020 – Present** **Academic advisor for podcast “Building Resilience”**; Building Resilience is fortnightly published podcast organized by Organizational Design Community conducted by Skills for Mars. I provide advice for guests and questions.
- August 2020 – Present** **Advisor on resilience for Avcilar Municipality, Istanbul**; Avcilar is a municipality of Istanbul going through extensive urban transformation for earthquake risk reduction and management. I inform the municipality of developments in resilience field, give talks on resilience, and represent the municipality at disaster risk reduction related seminars.
- Jan. 2019 – Jan. 2020** **Technical advisor to HR start-up OneNewOne**; OneNewOne is an Istanbul based HR start-up aiming at building a platform for job candidates, companies, and recruitment related third parties. I advised them on data quality, processing, and analysis in connection with their business model.
- Sept. 2015 – Dec. 2016** **Scientific Journal Referee**; reviewed scientific papers submitted to International Journal of Modern Physics C (IJMPC).

CERTIFICATE

“Big Data and Social Analytics” by MIT Media Lab; The course covers the fundamental theory and analysis of big data to better understand and predict human networks and behaviors in social structures. Familiarized with open-source toolkits such as Funf and Bandicoot, with applications of computational social science (“social physics”) and engaged with key concepts around the ethics of data, personal privacy, and current trends in the field of data science.

LANGUAGES

English (excellent speaking and writing proficiency)
German (excellent speaking and writing proficiency, recipient of Scheffelpreis by literary society Scheffelbund, Karlsruhe in 2010)
Turkish (native language)
Spanish (basic level)

PROGRAMMING

Python, C++, Matlab (intermediate level), **R** (beginner level)

HOBBIES

Rockclimbing, Chess, Photography, Piano-playing, Dancing, Boxing