

Ekin Ilseven

GSM: +33 (0) 76 704 93 75

Email: ekin.ilseven@insead.edu

EDUCATION

INSEAD

PhD Candidate Strategy

Committee Members: Phanish Puranam (chair), Gabriel Szulanski, Phebo Wibbens, Daniel Levinthal (The Wharton School)

Fontainebleau, France
September 2017 – Present

Federal Institute of Technology Zurich (ETHZ)

MSc Physics, with distinction

Master thesis written at **Massachusetts Institute of Technology (MIT)**

Zürich, Switzerland
February 2014 – February 2017
Cambridge, U.S.A.

Federal Institute of Technology Zurich (ETHZ)

BSc Physics

Zürich, Switzerland
September 2010 – February 2014

Deutsche Schule Istanbul (German Highschool Istanbul)

Abitur, with distinction

Istanbul, Turkey
September 2005 – June 2010

PUBLICATIONS

Ilseven, E. and Puranam, P., 2021. **Measuring Organizational Resilience as a Performance Outcome.** *Journal of Organization Design*, 10(3), 127-137.

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.

Ilseven, E. and Mendoza, M., 2016. **Lattice Boltzmann model for numerical relativity.** *Physical Review E*, 93(2), p.023303. Part of bachelor thesis.

WORKING PAPERS & PROJECTS

Ilseven, E., (Under Review) **Learning and Unlearning for Organizational Resilience: A Contingency Perspective on the Choice of Organizational Structure**

Ilseven, E., (WP) **Buffer or Adapt? An Empirical Assessment of Interdependencies in Achieving Organizational Resilience**

Ilseven, E., Kapur, A., (WP) **Refining the Culture-Resilience Relationship through a Complex Adaptive System Perspective: Case of Agastya International Foundation**

Ilseven, E. and Puranam, P., (WP) **Trading off Buffering and Adaptation: The Missing Elements of Organizational Resilience**

Ilseven, E., Vo, M., Szulanski, G., (WP) **From Dynamic Capabilities to Microfoundations: An Interview with Professor Constance Helfat.**

Ilseven, E., Kocak, Ö., Levinthal, D., Puranam, P., (Project) **VIA: A Generative Model of Organizational Learning**

Ilseven, E., (Project) **Irreducible Interdependencies: Equifinality in Mental Representations, Sources of Complexity, and Adaptation**

TEACHING, PROFESSIONAL ACTIVITIES & AWARDS

INFORMS/ Organization Science Best Dissertation Proposal Finalist

Dissertation proposal chosen among 100+ submissions to be presented at INFORMS Annual Meeting

INFORMS - Indianapolis
October 2022

Teaching Assistant – Outstanding Tutor Award (2019)

Taught mathematics and microeconomics for PhD students (Prof. Timothy Van Zandt)

Assisted econometrics class for PhD students (Prof. Alexandra Roulet)

Taught microeconomics for MBA students (Prof. Lucia del Carpio)

Assisted and graded Org 2.0 elective for MBA students (Prof. Phanish Puranam)

Graded Strategy course for Executive Education students (Prof. Gabriel Szulanski)

Assisted Industry and Competitive Analysis for MBA/Executive students (Prof. Karel Cool)

Assisted Integrating Performance and Progress for MBA students (Prof. Subramanian Rangan)

INSEAD (France/Singapore)
Koç University (Turkey)
September 2018 – Present

Academic advisor to podcast "Building Resilience"

Advise on guests and content for a fortnightly published podcast organized by Organizational Design Community (ODC).

Virtual
September 2020 - Present

Advisor on resilience for Avcilar Municipality

Inform the Avcilar municipality of developments in resilience, give talks on resilience, and represent the municipality at disaster risk reduction related seminars, during their efforts to build earthquake resilience.

Istanbul
August 2020 - Present

Technical advisor to HR start-up OneNewOne

Advised on data quality, processing, and analysis in connection with the business model.

Istanbul

Jan. 2019 – Jan. 2020

Scientific Journal Referee

Ad hoc reviewer for Organization Science, Strategy Science, Journal of Organization Design, International Journal of Modern Physics C.

Sept. 2015 – Present

CONFERENCE, CONSORTIA & SUMMER SCHOOLS**Conference Presentation**

SMS Annual Meeting, AOM Annual Meeting, EGOS, Nagymaros

*Virtual & In person
2019-2022*

Doctoral Consortia

Strategy Science Conference, INSEAD-Wharton Conference, East Coast Conference, AOM TIM/STR, RSM SEI Conference

*Virtual & In person
2019-2022*

Computational Organization Science Summer School

Organized by TOM society

*Virtual & In Person
June 2018, 2021, 2022*

Organizer of INSEAD and Wharton Doctoral Consortium

Organized a three-day-long consortium involving 36 PhD students from INSEAD & Wharton

*Fontainebleau, France
October 2018*

LANGUAGES, SKILLS, & INTERESTS

Languages: English (Excellent), German (Excellent), Turkish (Excellent), Portuguese (A2), Spanish (A2)

Programming: C++, Python, R, Stata, Matlab

Leisure Interests: Salsa-dancing, Piano, Boxing, Chess, Rock-climbing, Photography