

13th ILAIS Conference, 2019, Tel-Aviv University

Outstanding work (completed research)

"Board IT Competence, IT Risk Governance, and Variations in Firm Performance Post Cyber Failures"

Michel Benaroch, Syracuse University, USA



13th ILAIS Conference, 2019, Tel-Aviv University

Outstanding work (completed research)

"Board IT Competence, IT Risk Governance, and Variations in Firm Performance Post Cyber Failures"

Lior Fink, Ben-Gurion University, Israel



13th ILAIS Conference, 2019, Tel-Aviv University

Outstanding work (completed research)

"In Crowdsourcing: Gamification Encouraging Quantity and Quality Contribution"

Daphne Raban, University of Haifa, Israel



13th ILAIS Conference, 2019, Tel-Aviv University

Outstanding work (completed research)

"In Crowdsourcing: Gamification Encouraging Quantity and Quality Contribution"

Sheizaf Rafaeli, University of Haifa, Israel



13th ILAIS Conference, 2019, Tel-Aviv University

Outstanding work (completed research)

"In Crowdsourcing: Gamification Encouraging Quantity and Quality Contribution"

Ganit Richter, University of Haifa, Israel



13th ILAIS Conference, 2019, Tel-Aviv University

Outstanding work (research in progress)

"Prediction of Information Quality Deficiencies within Business Processes Design and Validation"

Micael Vaknin ,Zefat Academic College, Israel



13th ILAIS Conference, 2019, Tel-Aviv University

Outstanding work (research in progress)

"Detecting Quality Defects in Intensive-care Unit Data"

Oren Kramer, Ben-gurion University, Israel



13th ILAIS Conference, 2019, Tel-Aviv University

Outstanding work (research in progress)

"Detecting Quality Defects in Intensive-care Unit Data"

Bitan Yuval, Ben-gurion University, Israel



13th ILAIS Conference, 2019, Tel-Aviv University

Outstanding work (research in progress)

"Detecting Quality Defects in Intensive-care Unit Data"

Idit Matot, Anesthesia, Pain and Intensive Care Division, Tel-Aviv Sourasky Medical Center, Israel



13th ILAIS Conference, 2019, Tel-Aviv University

Outstanding work (research in progress)

"Detecting Quality Defects in Intensive-care Unit Data"

Adir Even, Ben-gurion University, Israel