# Project / Team | Room | Timeslot
--- | --- | ---
2 | Trusted Processing of Sensitive Data in the Cloud - Niv Benaloul, Anog Rotter | 301 | (2.7) 15:30-16:00
3 | Creating automatic machinery for analysis of noise in quantum computing systems - Guy Szweigman, Mohammad Heeb | 301 | (2.7) 15:00-15:30
5 | Web based Development Visualization tool Elbit Software framework - Idan Yadgar, Guy Menhel | 301 | (2.7) 16:30-17:00
8 | AutoML –RAFAEL AUTOMATIC MACHINE LEARNING for sensory data - Eylon Toledano, Yuval Shilo | 301 | 15:30-16:00
9 | Make quality profile (SonarQube) savable to SCM - Ilanit Smul, Meshi Fried | 301 | (1.7) 17:00-17:30
10 | Operational role based system - Motti Buzaglo, Yosef Druck | 301 | (2.7) 11:00-11:30
11 | Automation\Orchestration Platform - Adam Elgressy, Max Lipatrov | 301 | 15:30-16:00
12 | Segmentation of the Colon from capsule endoscopy images using Deep Learning - Bernie Pinkenzon-howard, Elad Yaakov | 301 | (1.7) 16:30-17:00
14 | Detecting capsule movement direction inside the small-bowel - Shlomit Sibony, Roi Glinik | 301 | 16:30-17:00
16 | Financial stock pricing for analytical research - Mark Rachman, Nir Kravetzky | 301 | (2.7) 11:30-12:00
17 | Fantastic crop - Oriya Cohen, Eva Siarri | 301 | (1.7) 15:00-15:30
18 | Photo classification evaluation tool - Idan Cohen, Keren Bercu | 301 | (1.7) 15:30-16:00
19 | Photos to art - Sarah Ali Saleh, Ahmad Faour | 301 | (1.7) 16:00-16:30
20 | IOT Gateway for Smart City - Hadas Suliman, Ofri Kahana | 301 | (2.7) 16:00-16:30
22 | Mega Events Managements in Smart City - Michael Pikielny, Noa Sharir | 301 | (1.7) 14:30-15:00