

Yannick Le Moullec, senior research scientist with T.J. Seebeck Department of Electronics at Tallinn University of Technology, participated in the scientific event "International Conference on Industrial Informatics and Computer Systems" (CIICS 2016) that took place in Dubai and Sharja, UAE, on 13-15 March 2016. CIICS focuses on the latest in computing, networking and software development and their synergetic integration to explore theoretical engineering venues and solve practical industrial problems.

On 13 March morning (Campus of American University of Sharjah), Yannick Le Moullec attended the opening ceremony, introduction to Mohammed Bin Rashid Space Center, keynote speech IBM on Cognitive Computing, keynote speech Cisco Perspective on IoT, and visited the campus of the university.

On 13 March afternoon Yannick Le Moullec presented the paper "Analytical Evaluation of Indoor Energy Harvesting Technologies for WSNs with FYPsim Framework", co-authored with PhD student Faisal Ahmed and Senior Researcher Paul Annus. He also attended the other technical sessions.

On 14 and 15 March he attended the technical sessions and participated in scientific discussions with the other attendees.

On 14 March he also attended the panel discussion IoT Role in Smart Cities (National Instruments: Technologies Enabling Smart Cities, Intel: Internet of Things in the Context of Smart Cities, Siemens: Smart Grids, Dubai Municipality: Smart Dubai).



*Figure 1. Group photo, main building of American University of Sharjah. Yannick Le Moullec: first row, 3<sup>rd</sup> from right.*



*Figure 2. Campus of American University of Sharjah.*



*Figure 3. Campus of American University of Sharjah*



Figure 4. Campus of American University of Sharjah



Figure 5. Introduction to Mohammed Bin Rashid Space Center

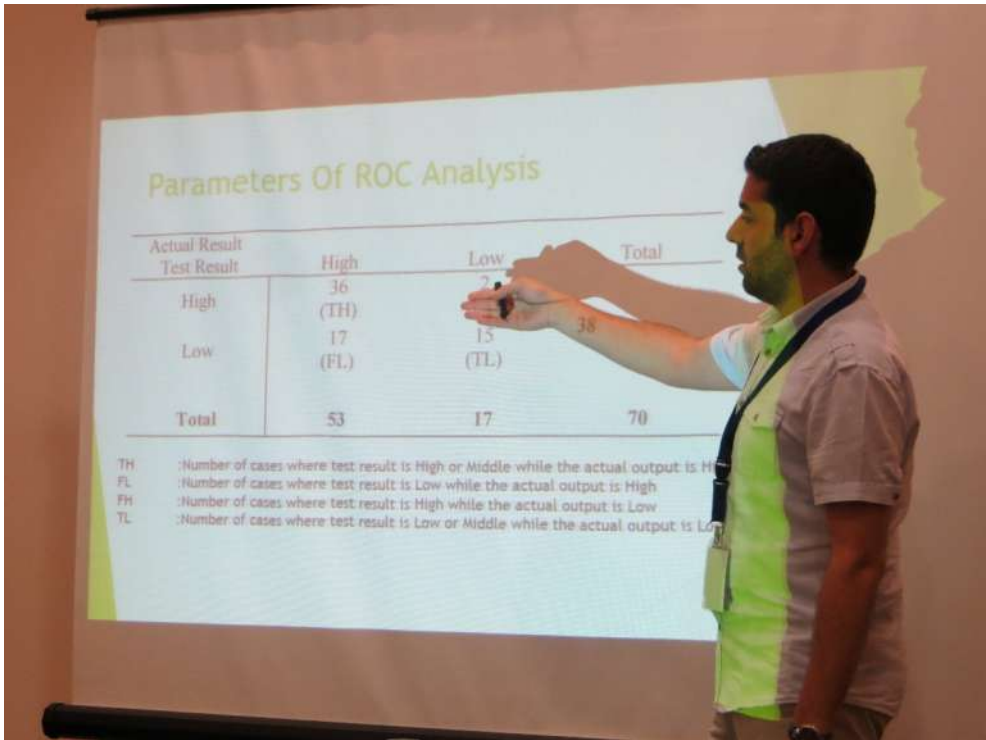


Figure 6. Technical session



Figure 7. Technical session



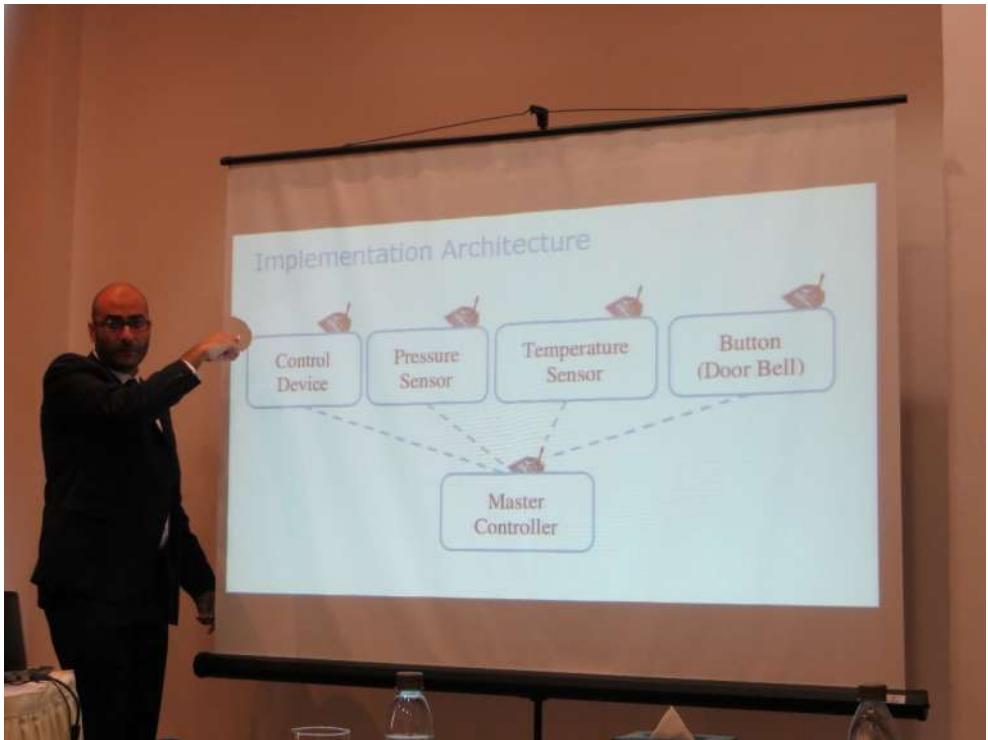


Figure 8. Technical session



Figure 9. Panel Discussion on IoT role in Smart Cities



Figure 10. Panel Discussion on IoT role in Smart Cities



Figure 11. Panel Discussion on IoT role in Smart Cities



*Figure 12. Panel Discussion on IoT role in Smart Cities*