



Internet *of Things*

“Rapid Talks & Marconi Seminar”

Hosted by

Department of Electronic & Computer Engineering

University of Limerick

July 26th, 2018













This event will feature Scientific and Professional lectures from industry leaders with discussions related to IoT: Cryptography, Sensors, Embedded Systems, Wireless Technologies, Networks and Protocols, Cloud 7, Data Analytics and Security.

Venue: Analog Devices Building, University of Limerick



Further Info here: www.iot.ul.ie

Session 1: Start at 8:30am, Q&A from 10:10. Finish at 10:25

<p>RAPID TALKS: 5 x 20 min Talks Followed by Q&A Session</p>  <p>Chaired by Dr Janice O'Connell, Mid-West Tech Ambassador.</p>	
 <p>Presented by: TBC</p>	<p><i>Title of Talk:</i> "TBC"</p> 
 <p>Presented by: TBC</p>	<p><i>Title of Talk:</i> "TBC"</p> 
 <p>Presented by: TBC</p>	<p><i>Title of Talk:</i> "Spreading the workload of IoT Data"</p> 
 <p><i>Joachim Bauernberger</i> Director of Software Development.</p>	<p><i>Title of Talk:</i> "Unlocking IOT"</p> 
 <p><i>Dr Sean Mc Grath,</i> Senior Lecturer, E&CE Dept.</p>	<p><i>Title of Talk: The University of Limerick's "IOT Testbed"</i></p> 

10:25 to 11:10: Tea & Coffee, served in the foyer of the Analog Devices Building.



Tea/Coffee

Session 2: Keynote Talks

Keynote Speaker 1:
Starts at 11:10 (35 Mins)



Dr. Michael Scott
Chief Cryptographer

Title of Talk:
“Security: Safety in Numbers”



Keynote Speaker 2:
Starts at 11:45 (35 Mins)



Debbie Power
IOT Country Manager Vodafone

Title of Talk:
“Internet of Things is all about People”



Keynote Speaker 3:
Starts at 12:20 (35 Mins)



Matthias Schorer
Lead Business Development
Manager - IoT, EMEA

Title of Talk:
“This is how tomorrow is built on IoT”



Lunch will be served from 1:00 to 1:50.



Lunch

Session 3: Start at 2:00pm, Q&A start at approximately 3:40. Finish at 4:00

<p>IOT @ UL TALKS: 5 x 20 min Talks Followed by Q&A Session</p>  <p>Chaired by: Dr Eoin O'Connell University of Limerick</p>	
 <p>Presented by: TBC</p>	<p><i>Title of Talk:</i> "TBC"</p> 
 <p>Dr Suzanne Little Lecturer, School of Computing, Dublin City University. SFI Funded Investigator, Insight Centre</p>	<p><i>Title of Talk:</i> "A Smart Stadium for Smarter Living: Croke Park IoT Testbed"</p> 
 <p>Presented by: TBC</p>	<p><i>Title of Talk:</i> "TBC"</p> 
 <p>Ivan O'Connor Head of IOT, ActionPoint Technology.</p>	<p><i>Title of Talk:</i> "Predictive IOT"</p> 
 <p>Liam Quinn Chief Technology Officer, Sr. Vice President Dell Computers</p>	<p><i>Title of Talk:</i> "Future is Now"</p> 



Dr. Martin Hayes
Head of the Electronic &
Computer Engineering

Title of Talk:
"Closing Address"



4:15 Refreshments in Stables Bar & Restaurant

Any questions/info/suggestions are welcome:

Dr. Eoin O'Connell, S&E., UL. Eoin.OConnell@ul.ie

Dr. Sean McGrath, E&CE Dept., UL. Sean.McGrath@ul.ie

How to get to the University of Limerick

Air Travel

Arriving by Plane to Shannon Airport

Limerick city is serviced by Shannon Airport, which has regular flights from a number of European and North American destinations. There is a direct bus link between the Airport and the University, run by JJ Kavanagh. The bus timetable is available here <http://jjkavanagh.ie/>, and please note that there may be a delay between your flight landing and the bus departure time. The national bus company, Bus Eireann, runs a regular bus service between the Airport and Limerick city centre, though not directly to the University. Details are available here: <http://www.ul.ie/buildings/travel/plane/bus-services-shannon-airport/bus-eireann-services> Please note that there is no taxi rank at the Airport, so you should ensure to book a taxi prior to your arrival.

Arriving by Plane to Dublin Airport

There are also a number of bus companies, which travel directly to Limerick from Dublin airport. The most convenient (and quickest) is **Dublin Coach** (www.dublincoach.ie) as this bus stops at the University of Limerick. This service operates to and from Dublin Airport 24 hours a day, 7 days a week. You can get a bus at Zone 2 in the airport for €5 then a quick and easy change at the Red Cow stop to the Dublin Coach service travelling to Limerick (€10). This bus stops at the University of Limerick. You can buy tickets online and see timetables [here](#).

Driving

The University can be accessed by car through two main entrances: the Main Entrance (near the UL Flagpoles) and the East Gate Entrance, both of which are off the Plassey Park Road.

Public Transport

When traveling by train, visitors to the City arrive to Colbert Station. There is a taxi rank directly outside the station, and taxis to the University cost between €8-10. Details here: [Arriving by Train](#)

When traveling by bus, visitors to the City arrive to Colbert Station. There is a taxi rank directly outside the station, and taxis to the University cost between €8-10.



The **UL Buildings App** is a comprehensive navigational tool for finding your way to and around UL Campus. It includes locations of all public car parks.

It can be freely downloaded from the Google Play and Apple App Store by clicking the tabs below:

<http://www.ul.ie/buildings/travel/car/ul-wayfinding-app>