

CW Founders' Dinner Chaired by Raj Gawera, Chairman of CW Queens' College, Cambridge 12th April 2018

Agenda

17:30 Pre-Dinner drinks
18:45 Call to Dinner in the Dining Hall
19:00 Welcome and CW Update from Chairman, Raj Gawera
19:20 Dinner Served
21:00 Report and conclusion of first CW Talks between Professor Mischa
Dohler and Dr Tony Milbourn on 'Can the UK Secure First Mover Advantage
in 5G?'. William Webb acting as Rapporteur
21:30 Q&A
21:45 Networking till 22:15

Menu

Devon Crab, Prawn and Avocado, Sauce Gazpacho, Herb Salad OR Candied Beetroot Carpaccio, Goats Cheese Bon Bon (V)

Toasted Hazelnuts, Horseradish, Afillia Cress

Pan Fried Duck Breast, Crispy Leg, Duck Crackling, Butternut Squash Puree, Heritage Carrots

OR

Crispy Gnocchi, Potage of Root Vegetables (V) Parsley, Ticklemore Cheese

Dark Chocolate Tart, Pistachio Crumb, Pistachio Ice Cream, Chocolate Sauce

(Vegetarian options are by pre-order only)

#CWFoundersDinner

CV CONNECTING THE DIGITAL WORLD

Speaker Profiles



Mischa Dohler - Professor in Wireless Communications

Mischa Dohler is full Professor in Wireless Communications at King's College London, driving cross-disciplinary research and innovation in technology, sciences and arts. He is the Director of the Centre for Telecommunications Research, co-founder of the pioneering smart city company Worldsensing, Fellow of the IEEE, the Royal Academy of Engineering and the Royal Society of Arts (RSA), and a Distinguished Member of Harvard Square Leaders Excellence.

He is a frequent keynote, panel and tutorial speaker, and has received numerous awards. He has pioneered several research fields, contributed to numerous wireless broadband, IoT/M2M and cyber security standards, holds a dozen patents, organized and chaired numerous conferences, was the Editor-in-Chief of two journals, has more than 200 highly-cited publications and authored several books. Mischa is a board member of Cambridge Wireless.



Dr Tony Milbourn

Tony has 30 years' experience in the mobile communications industry and a PhD in control theory. Following a career at PA Technology and then as one of the founders of TTP. In 2000 he led the spin-out and flotation of TTP Communications plc, a major licensing business in cellular that was acquired in 2006 by Motorola.

He was also a founder of ip.access, the femtocell business, and more recently led the spin-out of a soft modem start-up, Cognovo, from ARM Holdings. Cognovo was acquired by u-blox AG in 2012. u-blox is a \$400m Swiss supplier of location and communications modules and chips that is focused on industrial, automotive and professional applications, particularly in the Internet of Things. For 5 years Tony drove the strategic expansion of u-blox and enabled a number of acquisitions that extended the scope and direction of the company. He is interested in creating new opportunities at the point where communications and computing converge.

Next Founders' Dinner

13 September 2018	Peterhouse, Cambridge
13 December 2018	Gonville and Cauis College, Cambridge

Upcoming CW events

Demystifying Speech Recognition - Amazon, Cambridge
Artificial Intelligence SIG - Byte Size
Tech for Autism - The Bradfield Centre, Cambridge
CW Unplugged
The death of IP? Realising opportunities in Next Generation Protocols -
Cambridge Consultants, Cambridge
UK5G
Location Technology for assisting disabled people - Digital Greenwich, London
Location SIG
AI in an earbud? - Qualcomm, Cambridge
Artificial Intelligence SIG - Byte Size
Power Amplifier Techniques Workshop - Jesus College, Cambridge
Radio SIG
Show me the money: Understanding the business case for NFV - Runway East,
London
Virtual Networks SIG
Healthcare Technology: A crystal ball into what is in our future - The Bradfield
Centre, Cambridge
Healthcare SIG
Smart Cities and the 5G citizen
Smart Cities SIG

CWIC 2018 - 'Thinking Beyond the Hype'



July 4th, Cambridge, UK

CWIC 2018 will challenge, inform and inspire delegates to think beyond the hype, focusing on seven technology areas. Where do the genuine opportunities for business growth lie, now and in the future?

We live in a world in which new technologies that have the potential to dramatically change our lives seem to appear on an almost weekly basis.

At CWIC 2018 we are going to focus on a number of technologies which have received significant attention over the past year and which are being highlighted as critical for the ongoing digital transformation of society. In each of these areas we intend to discuss not only the state of the art and the critical business success factors, but also the ethics of how these developments are brought to market and the potential impact they are going to have on our lives. The technologies that this year's CWIC will be focusing on are:

- Artificial Intelligence & Machine Learning
- Satellites
- 5G and Network Innovation
- Industrial IoT and the Connected Enterprise
- Blockchain
- Mobility into the future
- Mixed Reality AR/VR and UX/UI

For sponsorship enquiries please contact Abhi Naha Tel: +44(0)1223 967 101



New Founder Members joining us tonight

Beringar - Mark Sorsa-Leslie

At Beringar, we've developed smart sensor technology to help building users and owners unlock insights that transform how they use their space, making sure it's more productive and valuable.

Capita PLC - Gareth Ricketts

Capita work across private and public sectors making processes smarter, organisations more efficient and customer experiences better. We innovate by applying talent and technology to unlock value for you, your organisation and our communities.

Cambridge Advisory Partners - Nicola Mullarkey

CAP is a boutique practice of highly-experienced consulting partners who work with clients to accelerate business growth ensuring they achieve significant differentiation and secure unrivalled market position.

Coderus - Mark Thomas

An international software company, delivering outstanding Embedded & Mobile solutions, with 1st class customer service. Clients include Land Rover BAR and Bowers & Wilkins. Based in the Bradfield Centre. www.coderus.com

Fresh Perspectiv - Lucy Tucker

We are a Cambridge-based company helping science and technology organisations. We deliver powerful insights and facilitate informed decision-making for new product development, market exploitation and innovation processes.

Intergroup Partners - Montserrat Corominas

Intergroup Partners is an international services firm, enabling Revenue Growth, Partnerships, M&A Scouting, New Ventures and Strategy Innovation for clients. We specialise across Energy, Healthcare, Mobility, IoT/Industry, Retail and Security.

The MPA Group - Samantha Wildman

MPA Group supports UK industry innovation growth by helping companies obtain funding, particularly through their expertise in government supported schemes such as R&D Tax Credits and Patent Box.

Queens' College



Queens' is the ninth oldest and one of the largest colleges of the university with some of the most recognizable buildings in Cambridge. The older buildings date back to the 15th Century, whilst the more recent 20th Century buildings are modernistic in design. The college spans both sides of the river Cam, colloquially referred to as the "light side" and the "dark side", with the world-famous Mathematical Bridge connecting the two.

Queens' was the first fully purpose-built College to be built in Cambridge, containing Gatehouse, Accommodation, Dining Hall, Kitchens, Library and a Chapel. There are, of course, older colleges in the city; some having absorbed older collegiate and non-collegiate buildings, but none of those were built as a complete college from the outset.

#CWFoundersDinner