

THE CONNECTIVITY REVOLUTION

European Conference on Networks and Communications Dubrovnik Croatia June 16-17 2020

















MESSAGE FROM THE GENERAL CHAIR



Pearse O'Donohue

Conference General

Chair

It is a great pleasure to welcome you to the 29th and first on-line edition of the European Conference on Networks and Communications.

The EuCNC is the key event to showcase the excellence of European research and innovation in communication technologies. This year the organisers turned it to an on-line event as the Covid-19 pandemic did not allow us to hold the conference in Dubrovnik as initially planned.

With the third and last phase of the 5G-Public Private Partnership (5G-PPP) well under way, the projects will have the opportunity to show the way for new use cases and deliver on Europe's 5G-trial strategy. The whole 5G-PPP trial project portfolio is now worth more than € 300 million of EU funding, and will leverage more than € 1 billion of private investment in 5G vertical trials, reinforcing Europe's leading position in this field.

Another wave of projects for approximately € 200 million will be launched this year under the last Work Programme of Horizon 2020. A second wave of 5G Corridor projects as well as projects in the area of 5G hardware innovation are about to be signed. The last two calls are closing in June featuring 5G software innovation and more forward looking projects Beyond-5G.

While our efforts are focused on the development of 5G lead markets in Europe, excellence in R&I and Europe's technology capacities for this and the next decade are of key importance. This has been recognised in the political guidelines of the new Commission and in the recent 5G cyber-security toolbox, in particular as regards the role of suppliers.

These aspects have further gained importance in light of the Covid-19 crisis and the need to guarantee security of supply in critical sectors.

In the area of Networks and Communications European players are well placed, both in terms of supply market shares and of intellectual property.

We have to maintain and reinforce this position and extend it to the broader value chain. This includes opportunities in components and devices beyond smartphones as well as cloud-based service provisioning to enable AI and the data economy.

Against this background we are preparing a strategic European partnership on "Smart Networks and Services" as a successor to the 5G-PPP. It will be the research partnership for 6G, but also coordinate deployment actions to build 5G lead markets in a wide range of vertical sectors. I am looking forward to developing and running this partnership with you all.

We wish you a very fruitful and enjoyable EUCNC'2020 online conference.

MESSAGE FROM THE TECHNICAL PROGRAMME COMMITTEE CHAIR



Vlatko Lipovac
Technical Programme
Committee Chair



Filipe Cardoso

Technical Programme

Committee Co-chair

It is our great pleasure to welcome you to the 29th edition of the European Conference on Networks and Communications EuCNC 2020, which was supposed to take place in Dubrovnik, Croatia.

However, due to the well-known unfortunate circumstances that have almost shut down the world, the event turned to virtual. So, unfortunately, at this time, we will not have a chance to show and demonstrate to you all good things that we have been carefully preparing throughout almost two years for you to see, feel and taste in our beautiful city, the jewel of the Mediterranean.

Nevertheless, still we are delighted that we have lived up the motto "The Connectivity Revolution", preserving the wide recognition of EuCNC as the premier forum for presentation of research results, and being the best meeting point for technology visionaries and innovators from academia and industry to exchange their newest results and experience, paving the way to the overall success in this cutting-edge industry, aimed to revolutionize the mission of ICT in general.

As 5G is on its way to maturity, vision on beyond-5G, as well as even 6G, is under way to provide much more than just an evolution to even wider bandwidth and lower latency, but become a key enabler of end-to-end solutions through solving ever growing challenges in research and development, manufacturing and exploitation of the exciting new technologies for connecting the world at a pace it has never seen before.

The EuCNC heritage dates all the way back to 2G, and continues up to nowadays when state-of-the-art high-bandwidth and real-time 5G systems have become a key enabler of many new and unexpected application areas, among them autonomous driving, vehicle-to-everything communications, (industrial) Internet-of-Things with massive machine-type communications, as well as ultra-reliable low latency communications among others.

In this EuCNC edition, 134
submissions were received from 44
countries, not only from Europe, but
also as much as 24.9 % from other
regions, namely Asia/Pacific, USA,
Middle East and Africa, Canada
and Latin America. Each paper
was reviewed by at least three
qualified reviewers, with an overall
acceptance rate of 50%.

Both on Tuesday, June 16th, and Wednesday, June 17th, the conference program starts and ends with a highlight of the latest research trends provided by renowned keynote speakers from academy and industry, whereas the panels will be centered on open RAN, Cybersecurity and 5G for verticals. Accepted papers and posters are organized in 6 tracks and 16 sessions.

We thank all authors for submitting their manuscripts, as well as the track co-chairs and reviewers for their devotion to selecting high quality contributions. Special thanks go to European Commission, the EuCNC 2020 sponsor and IEEE, as well as to Huawei Technologies, our Platinum Patron.

Finally, we would like to emphasize the hard work of the Local Organising Committee consisting of our young colleagues, and we thank them for their enthusiasm even when we realized that this event could not be organized the way we all planned and gladly expected.

We hope that you will enjoy the EuCNC 2020 program and consider contributing to EuCNC 2021 to be held in Porto, Portugal.

DUBROVNIK Walk through centuries

An independent, merchant republic for 700 years (abolished by Napoleon in 1806), it traded with Turkey and India in the East (with a consul in Goa, India) and had trade representatives in Africa, in the Cape Verde Islands. It even had diplomatic relations with the English court in the Middle Ages. (There is a letter from Elizabeth I on display in the City Museum in Dubrovnik). Its status was such that powerful and rich Venice was envious of this Croatian-Slav city.





Dubrovnik's history witnesses the changing fortune of a borderland Mediterranean city-state that for centuries lived in harmony with its surroundings.

Originally called Ragusa, the city was founded in the 7th century as a refuge for coastal residents fleeing the advancing barbarians.

From the outset, the city was protected by defensive walls. The borderland status of the town was to be a determining factor in its history. Part of the Mediterranean cultural constellation, yet intimately connected to the Balkans. Catholic yet surrounded by Islamic and Orthodox neighbours.

The new city-state used its status as a crossroads between cultures and civilisations. The city thrived through extensive trade with other maritime ports such as Genoa, Pisa and Venice. Its continental trade networks also extended its reach into the Balkans with the Ottoman Empire. At the beginning of the 13th century, Dubrovnik fell under the control of the Most Serene Republic, staying under its Control until 1358.

Towards the end of the middle Ages,
Dubrovnik's Maritime influence meant that
it was the chief competitor of the Venetian
empire for the Adriatic waterways. Its
European educated diplomats and its
widespread commerce allowed it to
expand its influence beyond the Adriatic.
Machiavelli was a notable luminary so
impressed by the city that he applied
to work there. City authorities were not
impressed and turned him down.

Dubrovnik's ascent received a major blow in 1667 as a catastrophic earthquake destroyed a large amount of Renaissance art and architecture in the city. The Sponza and the Rector's palace were the only buildings that survived the natural disaster. The city was reconstructed in the baroque style that has survived intact until today. Despite the reconstruction, the decline of the Mediterranean as a hub for trade meant that Dubrovnik, like other Mediterranean ports, began a steady decline. By the time Napoleon arrived at the gates in 1806, the Republic of St Blaise was a shadow of itself.

The Congress system and Napoleon's campaign had extinguished the last vestiges of the Republic. In 1815, like much of the eastern Adriatic coast, Dubrovnik became part of the Habsburg Empire, where it would remain until 1918.

THE BEGINNING OF TOURISM

The period of Austrian dominance saw the early beginnings of tourism. Lord Byron on his Grand Tour was said to have called Dubrovnik 'the Pearl of the Adriatic'. Later, prominent authors like Bernard Shaw and Agatha Christie were dazzled by the perfectly preserved baroque oasis.

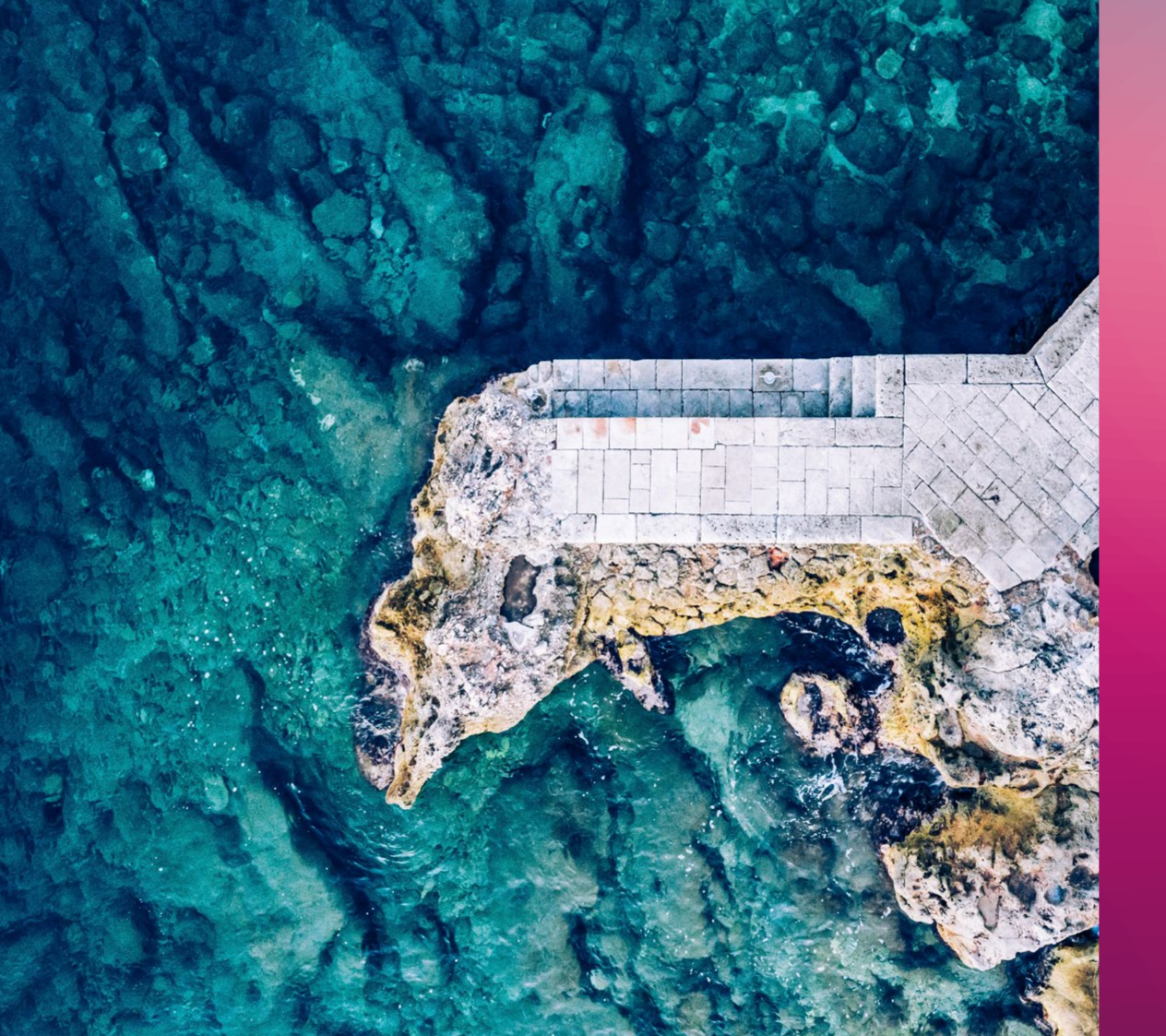
During the second Yugoslav period after 1945, the popularity of the city grew worldwide and millions marvelled at the medieval splendour. The importance of tourism meant that Dubrovnik was put on UNESCO's world heritage list in 1979.

RECENT HISTORY

Due to its historic borderland status, Dubrovnik was significantly affected by the break-up of Yugoslavia. In the early 90s, Greater Serb aggression resulted in Dubrovnik suffering its most serious existential threat. Over two-thirds of the historic town's buildings were hit by artillery. The town's cobbled streets were struck by hundreds of direct hits. For the first time in history, the medieval city walls themselves received over a hundred direct hits. Many historic palaces were badly damaged by the resulting fires. The renowned Sponza and Rector's Palace, St Blaise's church, the Franciscan monastery and the Amerling and Onofrio fountain all suffered severely.

Source: www.dubrovnik-travel.net





TUESDAY, 16 JUNE 2020

Time (CEST)	Recommended	Live	Non-Live
	re-viewing	interaction	interaction (Chat)
09:15 – 10:00	KEYNOTE 1 MATTI LATVA-AHO		
10:00 – 10:30		OPENING SESSION VLATKO LIPOVAC FILIPE CARDOSO PEARSE O'DONOHUE	
10:30 – 10:45		KEYNOTE 1 MATTI LATVA-AHO	
10:45 – 11:30	PANEL 1 CYBERSECURITY IN 5G, INCLUDING VERTICALS		
11:30 – 12:15		PANEL 1 CYBERSECURITY IN 5G, INCLUDING VERTICALS	
12:15 – 14:30	NET1: Network Slicing for Innovative Beyond 5G Applications OPE1: Operational & Experimental Insights #1 PHY1: Emerging Aspects on Propagation for Wireless Applications POS1: Poster Session 1 RAS1: Radio Access and Softwarisation VAP1: IoT Security and 5G economy VAP2: IoT Security and Performance Analysis WOS1: 5G NR and Beyond		NET1: Network Slicing for Innovative Beyond 5G Applications OPE1: Operational & Experimental Insights #1 PHY1: Emerging Aspects on Propagation for Wireless Applications POS1: Poster Session 1 RAS1: Radio Access and Softwarisation VAP1: IoT Security and 5G economy VAP2: IoT Security and Performance Analysis WOS1: 5G NR and Beyond
14:30 – 15:15	PANEL 2 OPENRAN, INCLUDING INTEROPERABILITY/ INTERWORKING WITH VENDOR SOLUTIONS		
15:15 – 16:00		PANEL 2 OPENRAN, INCLUDING INTEROPERABILITY/ INTERWORKING WITH VENDOR SOLUTIONS	
16:00 – 16:45	KEYNOTE 2 DAN KILPER		
16:45 – 17:00		KEYNOTE 2 DAN KILPER	

Time (CEST)	Recommended	Live	Non-Live
	re-viewing	interaction	interaction (Chat)
09:45 – 10:30	KEYNOTE 3 NICOLAS DEMASSIEUX		
10:30 – 10:45		KEYNOTE 3 NICOLAS DEMASSIEUX	
10:45 – 11:30	PANEL 3 5G FOR VERTICALS: BUILDING AND EXPLOITING SYNERGIES		
11:30 – 12:15		PANEL 3 5G FOR VERTICALS: BUILDING AND EXPLOITING SYNERGIES	
12:15 – 14:30	NET2: Virtualisation, Cloud, and Convergence NET3: Software-based and Self-driving Networks OPE2: Operational & Experimental Insights #2 PHY2: Emerging Transmission Techniques for Next Generation Wireless Communication Systems PHY3: Emerging Coding Techniques for 5G POS2: Poster Session 2 VAP3: IoT and the Urban Ecosystem WOS2: Aerial and V2X Networks		NET2: Virtualisation, Cloud, and Convergence NET3: Software-based and Self-driving Networks OPE2: Operational & Experimental Insights #2 PHY2: Emerging Transmission Techniques for Next Generation Wireless Communication Systems PHY3: Emerging Coding Techniques for 5G POS2: Poster Session 2 VAP3: IoT and the Urban Ecosystem WOS2: Aerial and V2X Networks
14:30 – 15:15	KEYNOTE 4 WEN TONG		
15:15 – 15:30		KEYNOTE 4 WEN TONG	
15:30 – 16:00		CLOSING SESSION VLATKO LIPOVAC PETER STUCKMANN LUIS M. CORREIA MANUEL RICARDO	

KEYNOTE 1 (INC.) KEY DRIVERS AND RESEARCH CHALLENGES FOR 6G



Matti Latva-ahoDirector for 6G Flagship,
University of Oulu, Finland

Chair: Filipe Cardoso (EUCNC2020 TPC Co-Chair, Poly. Inst. Setubal, Portugal)

Recommended re-viewing

Tuesday, 16 June 2020, 09:15-10:00 CEST

Live interaction

Tuesday, 16 June 2020, 10:30-10:45 CEST



Abstract

As 5G research is maturing towards a global standard, the research community must focus on the development of beyond-5G solutions and 2030 era, i.e. 6G. It is not clear yet what 6G will entail. It will include relevant technologies considered too immature for 5G or which are outside the defined scope of 5G. It is envisioned that we need new KPI drivers towards 6G besides the current 5G technical superiority KPIs: global megatrends, UN sustainability goals, emerging new technical enablers are emerging critical drivers towards 2030 solutions. Global coverage with services scaling, super efficient short range connectivity and accurate localization are missing features within current mobile systems and deserve special attention. Value chains are likely to be revolutionized via emergence of different verticals needs as well as local spectrum licensing. To summarize, 6G is not only about moving bits: it will become a framework of services, including communication service where all user specific computation and intelligence may move to edge cloud. Integration of sensing, imaging and highly accurate positioning capabilities with mobility opens a myriad of new applications in 6G era.

CV

Matti Latva-aho received the M.Sc., Lic. Tech. and Dr. Tech (Hons.) degrees in Electrical Engineering from the University of Oulu, Finland in 1992, 1996 and 1998, respectively. From 1992 to 1993, he was a Research Engineer at Nokia Mobile Phones, Oulu, Finland after which he joined Centre for Wireless Communications (CWC) at the University of Oulu. Prof. Latva-aho was Director of CWC during the years 1998-2006 and Head of Department for Communication Engineering until August 2014. Currently he serves as Academy of Finland Professor in 2017 - 2022 and is Director for National 6G Flagship Programme for 2018 – 2026. His research interests are related to mobile broadband communication systems and currently his group focuses on beyond 5G systems research. Prof. Latva-aho has published close to 500 conference or journal papers in the field of wireless communications. He received Nokia Foundation Award in 2015 for his achievements in mobile communications research.

KEYNOTE 2 **INTELLIGENT OPTICAL SYSTEMS FOR A 5G WORLD**



Dan Kilper Director, Center for Integrated Access Networks, University of Arizona, USA

Chair: Vlatko Lipovac (EuCNC 2020 Host and TPC Chair, Univ. Dubrovnik, Croatia)

Recommended re-viewing

Tuesday, 16 June 2020, 16:00-16:45 CEST Live interaction

Tuesday, 16 June 2020, 16:45-17:00 CEST



Abstract

Optical communication system technology development has historically been driven by performance advances in the backbone of the Internet. In recent years, markets have shifted, and the role of optical systems is being redefined. Metropolitan traffic growth continues to outpace long haul traffic growth, bringing more focus onto capacity and the use of optical systems in the network edge. The emergence of edge cloud computing and demanding requirements for 5G networks are adding fuel to this trend. Optical transmission inherently provides the deterministic, ultra-low latency and high speeds targeted in 5G and beyond networks. As a result, optical systems are undergoing a transformation from a high performance, capacity driven backbone technology to a scalable, flexible software defined edge network technology. Open and disaggregated optical line systems are than one hundred sixty peer-reviewed being introduced in whitebox platforms using software defined networking controls. The system complexity required to handle the optical physical layer, however, remains an obstacle. The challenge for optical systems is to embrace a new roadmap that untangles this complexity in order to achieve the

flexibility and intelligent software control needed to deliver on the full promise of the 5G vision.

CV

Dr. Dan Kilper is the Director of the Center for Integrated Access Networks and a research Professor in the College of Optical Sciences at the University of Arizona, Tucson. He holds adjunct faculty positions at the Columbia University Data Science Institute and Trinity College Dublin. He is a faculty appointee at NIST. He received MS (1992) and PhD (1996) degrees in Physics from the University of Michigan. From 2000-2013, he was a member of technical staff at Bell Labs, and he co-founded Palo Verde Networks, a startup developing optical technologies for AI controlled software-defined optical networks. He holds thirteen patents and authored six book chapters and more publications. His research is aimed at solving fundamental and real-world problems in communication networks, addressing interdisciplinary challenges for smart cities, sustainability, and digital equity.





Nicolas Demassieux Senior Vice President Research, Orange, France

WEDNESDAY, 17 JUNE 2020

Chair: Vlatko Lipovac (EuCNC 2020 Host and TPC Chair, Univ. Dubrovnik, Croatia)

Recommended re-viewing

Wednesday, 17 June 2020, 09:45-10:30 CEST

Live interaction

Wednesday, 17 June 2020, 10:30-10:45 CEST

Abstract

As 5G deployments are happening around the globe, the research community has started to look into what could be the network technologies for the 2030 horizon. So far, research is ongoing on basic technology components, but initiatives are on preparation to build an initial vision on what a "Beyond 5G" or "6G" system could be and should do, like the ICT-52 call for projects in Europe. But after 30 years of successful development of mobile networks and of their extraordinary global adoption, we are entering a different era: what drove the technical evolutions (increase of coverage, throughput, capacity with lower latencies) could well be challenged by needs of a very different nature (sustainability, security and resilience, frugality...). In Orange, we think the technology has to respond to needs of the society. Citizens, enterprises, public services and communities should have a growing part of defining what comes next. The economics, energy and more generally environmental impacts need to guide the development of any large scale technological effort. This leads to tradeoffs between requirements, tradeoffs that will need to be decided in the system design or to be left settable by operators and/or users when the technology is deployed. Therefore, we think it is essential

that a vision of the needs of the society in 2030-2040 is framed in parallel with technological research, before we engage into putting together the technical components into an actual system design. In this talk, we will share our vision on the stakes of the 2030-2040 society that future networking technologies will need to address, as well as our priorities for Beyond 5G system design.

CV

Nicolas Demassieux leads the research of Orange, a company ranked 19th in BCG's 2018 most innovative companies report. With his team, he drives the vision, strategy and execution of research programs involving 700+ engineers and PhD students in multiple countries. A strong advocate of an integrative research culture, fully digital and human, he is involved in the domains of connectivity, infrastructure virtualization, IoT, Artificial Intelligence, Security and Trust, with application domains such as digital personal life, digital societies (cities, agriculture, transport, health, industry...), digital enterprises and digital emerging countries. Inspired by his interest in natural sciences (biology, ecology, geology) and his humanist vision, Nicolas is passionate about ethics, sustainable digital technology, and the evolution of our complex physical and biological planet.

KEYNOTE 4 **6G: THE NEXT HORIZON**



Wen Tong Huawei Fellow, CTO, Huawei Wireless, Huawei Technologies, Canada

Chair: Filipe Cardoso (EUCNC2020 TPC Co-Chair, Poly. Inst. Setubal, Portugal) Recommended re-viewing

Wednesday, 17 June 2020, 14:30-15:15 CEST Live interaction

Wednesday, 17 June, 15:15-15:30 CEST



Abstract

Today, 5G becomes a reality as we have witnessed the global roll-out of 5G networks. The 5G deployment will realize the vision of "connect of everything" and become the fundamental platform to enable the digital transformation for every Labs of Huawei, currently, he is the vertical business.

Next on the horizon, we see the emerging of 6G, 6G is believed to realize "connected intelligence", and solving human challenges in many aspects. The research community start to look into the vision and requirements to define the 6G, the long term process for technology research, ecosystem alignment and global standardization will continue to carry on for next 5 to 8 years, in this talk we share our perspective on the 6G evolution and its Innovation Award for "the leadership and path.

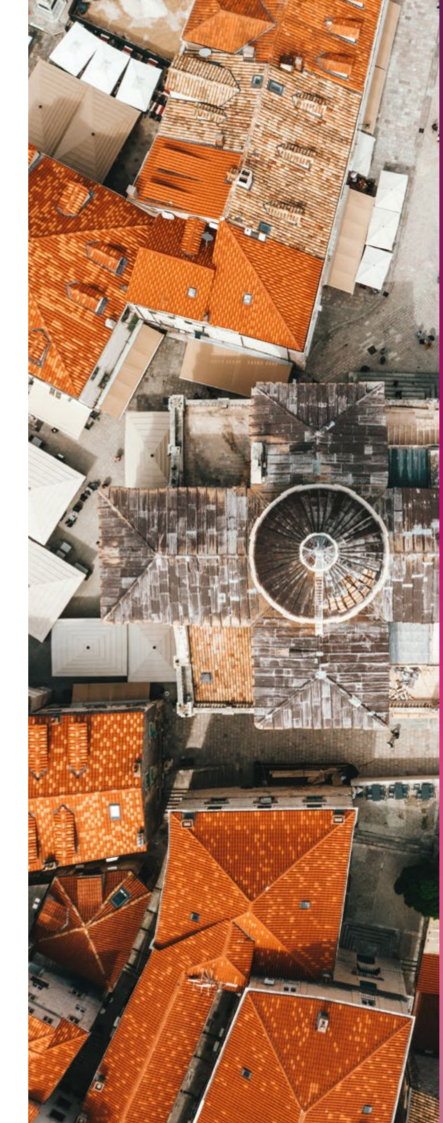
We also present the earlier definition for 6G and the view on enabling technologies. The spectrum allocation opportunities and envisioned timeline. We discuss the key question regarding the applications and services which can be enabled by 6G.

CV

Dr. Wen Tong is the Huawei Fellow, CTO, Huawei Wireless.

Dr. Tong is the head of Huawei wireless research. In 2011, He was appointed the Head of Communications Technologies Huawei 5G chief scientist, spearhead to lead Huawei's 5G wireless technologies research and development.

Prior to joining Huawei in 2009, Dr. Tong was the Nortel Fellow and head of the Network Technology Labs at Nortel. He joined the Wireless Technology Labs at Bell Northern Research in 1995 in Canada. Dr. Tong was elected as a Huawei Fellow and an IEEE Fellow. He was the recipient of IEEE Communications Society Industry contributions in development of 3G and 4G wireless systems" in 2014 and IEEE Communications Society Distinguished Industry Leader Award for "pioneering technical contributions and leadership in the mobile communications industry and innovation in 5G mobile communications technology" in 2018. He had pioneered fundamental technologies from 1G to 5G wireless with 440 granted US patents. Dr. Tong is a Fellow of Canadian Academy of Engineering, and he also serves as Board of Director of WiFi Alliance.



M





Organizer:

Demosthenes Ikonomou

(Head of Operational Security Unit, ENISA, EL)

Recommended re-viewing Tuesday, 16 June 2020, 10:45-11:30 CEST

Live interaction Tuesday, 16 June 2020, 11:30-12:15 CEST



Motivation and Background

5G is expected to bring important befits to the EU economy, as well as the society, since it is designed to support applications and services that go well beyond the typical mobile broadband communications. It is expected to support, and open new opportunities for, a number of critical sectors of European economy such as energy, transport, health, etc - the so-called verticals.

In order for 5G to reach its full potential, cybersecurity plays a critical role, even if comes at a cost.

The main objective of this panel is to provide a forum for the exchange of views on the cybersecurity challenges of 5G, not only from the perspective of 5G network operators and equipment vendors but also from the perspective of the vertical markets that are expected to benefit from the deployment of 5G technology.

Questions

- 1. How much does it cost and who is going to pay for Cybersecurity?
- 2. Who/where is the weakest link? How to reduce the attack surface?
- 3. Who will be liable? Operators and/or clients?
- 4. Does the toolbox need to be extended or adapted for private networks?

- 5. How to include external, private clouds from an end-to-end perspective?
- 6. What is the role of certification in 5G Cybersecurity?

Participants

The panel is composed of:

Moderator: Demosthenes Ikonomou, Head of Operational Security Unit, ENISA, EL

- Panellist: Fabio Martinelli, Head of Research, Security Group, IIT – CNR & vice-chair of European Cyber Security Organisation, IT
 - * Research challenges in cybersecurity considering the many applications domains of 5G
- Panellist: John Hickey, Security Engineer, Nokia, IE
 - * Threats and Security drivers, Layers of Defence, Security assurance
- Panellist: Rafał Jaczyński, Regional Cyber Security Officer, Huawei, PL
 - * Cybersecurity for things we can carry, to things we can drive ???
- Panellist: Mansoor Hanif, Executive Director,
 Technology and Digital Infrastructure, Neom, KSA
 - * the world's first Cognitive City infrastructure, secured through cybersecurity by design



Demosthenes Ikonomou

Demosthenes Ikonomou, joined the European Union Agency for Cyber Security (ENISA) in 2008 and currently holds the position Head of Operational Security Unit. He received his Masters of Science in Electronics and Computer Sciences and his Ph.D. in applied sciences from the University of Southampton, United Kingdom, in 1992 and the Université catholiquue de Louvain-la-Neuve (UCL), Belgium, in 2002 respectively. Between 1996-2008 he worked for DG Information Society & Media of the European Commission (now Communications Networks, Content and Technology, CONNECT) mainly involved in the management of R&D projects in the fields of wireless and personal communications as well as networked media.



Fabio Martinelli

Fabio Martinelli is a research director of the Italian National Research Council (CNR) responsible for cyber security activities. He is also member of the Italian Committee for Cyber Security Research and is the co-chair of the Italian technological platform in homeland security (SERIT). His main research interests involve security and privacy in distributed and mobile systems and foundations of security and trust. He manages R&D projects on information and communication security and in particular, he has been the Project Coordinator of the EU Network on Cyber Security (NeCS) and of the Collaborative information sharing and analytics for cyber protection (C3ISP) project. Since 2004, he is in the board of directors of the international school on Foundations of Security Analysis and Design (FOSAD). He founded and chaired the WG on Security and Trust management (STM) of the European Research Consortium in Informatics and Mathematics (ERCIM). He is currently chair of the WG 11.14 in secure engineering of the International Federation of Information Processing (IFIP). He chaired the WG3 on Research and Innovation of the Network and Information Security (NIS) Platform promoted by the European Commission. He also serves as expert in the H2020 Protection and Security Advisory Group (PASAG) and acts as Vice Chairman of the Board of the European Cyber Security Organization (ECSO).



John Hickey

John Hickey is a senior security engineer with Nokia. With over 30 year's experience in the telecommunications industry, John has been involved in both system engineering and system verification of wireless access systems including GSM, WCDMA and LTE systems primarily. Today his focus is on security of both fixed and wireless systems and particularly security assurance of 5G systems. John leads the Nokia effort to align product security with global security assurance standards. He represents Nokia at the GSMA security assurance forum (SECAG) and is currently deputy chairperson of that group. He holds a Bachelor of Electronic Engineering degree (Honours) from the University of Limerick. He is a Certified Information Systems Security Professional (CISSP) since 2009.



Rafał Jaczyński

Rafał Jaczyński serves as Huawei's Regional Cyber Security Officer, with responsibility extending across 28 countries, spanning the whole portfolio of Huawei products and services – from 5G to Internet of Things, from Smart Cities to Artificial Intelligence, from things we can carry, to things we can drive.

For over 23 years of career in cyber security he has held diverse roles, including the CISO positions in Vodafone, Orange and Staples companies. As the Director of PwC Cyber Security practice in Central and Eastern Europe and one of PwC's leaders within Global Cyber Security Centre of Excellence he advised top international enterprises operating in telecommunications, media, energy, e-commerce and financial sectors.



Mansoor Hanif

Mansoor Hanif is the Executive Director of Engineering in the Technology & Digital sector of NEOM. In his role, Mansoor oversees the design and implementation of all of NEOM's fixed, mobile, satellite and subsea networks. In addition, his team leads NEOM's initiatives on emerging technologies such as advanced robotics and human-machine interfaces. Mansoor has 26 years' experience in planning, building, optimising and operating mobile networks around the world. He was Director of Radio Networks at EE from 2011 to 2016. During the acquisition of EE by BT, he led the EE network Integration team. At BT, Mansoor was Director, from 2016 to 2018, of the Converged Networks Research Lab. From 2018 to 2020, Mansoor was CTO at Ofcom the UK's media and telecoms regulator, a role which included the responsibility to oversee the security and resilience of the UK networks.



Organizer:

Jorge Pereira, Principal Scientific Officer, European Commission, BE

Recommended re-viewing Tuesday, 16 June 2020, 14:30-15:15 CEST

Live interaction Tuesday, 16 June 2020, 15:15-16:00 CEST



Motivation and Background

Quoting the Telecom Infra Project (TIP) industry association, OpenRAN is an initiative to define and build RAN solutions 2. Which requirements need to be fulfilled based on a general-purpose vendorneutral hardware and software-defined technology. This will help operators cut the cost of building mobile networks by lowering the barriers to work with new vendors and improving network economics. With vendor-neutral hardware, it will reduce the reliance on a small number of vendors[, thus increasing supply chain security,] by de-coupling the hardware and software components of the network, and [will] decrease the expenditure incurred on network infrastructure.

OpenRAN - together with OpenCore is expected to speed up of 5G network development through its open architecture by allowing for more innovative solutions, in particular those targeting verticals and private networks in general. For all that, the interworking with public systems, and namely with vendor solutions, is essential. In this panel, we will discuss the challenges and opportunities of OpenRAN and the way forward in terms of facilitating deployment of 5G in a variety of scenarios, especially in a post-COVID recovery context.

Questions

- 1. What early deployment/coexistence lessons can be learned?
- in order to allow end-to-end "commandand-control", namely by enabling slicing across domains?
- 3. How to maximize synergies between vendor equipment and the innovation brought about by the OpenRAN ecosystem?
- 4. How to use OpenRAN as a means to secure the business chains, enlarge the ecosystem and achieve autonomy?

Participants

The panel is composed of:

- Chair: Jorge Pereira (Moderator) (Principal Scientific Officer, European Commission, BE)
- Colin Willcock (Head of Radio Network Standardization, Nokia, DE)
- Pedro Merino (Department of Computer Sciences and Languages, Univ. Malaga, ES)
- Thomas Magedanz (TU Berlin/ Fraunhofer FOKUS, DE)
- Uwe Herzog (Programme Manager, Eurescom, DE)



Jorge Pereira

Jorge Pereira has been with the European Commission since 1996, becoming Principal Scientific Officer in 2005. He has been dealing with ICT, covering a broad variety of areas, with a focus on networking, devices, applications and services, testing and validation, as well as deployment. He is, since 2016, in the area of Future Connectivity Systems, focusing on 5G and beyond, being responsible for the areas of Advanced Spectrum Management; optical-wireless convergence; Connected and Automated Mobility; and Public Protection and Disaster Relief. He obtained the Engineering and M.Sc. degrees in Electrical and Computer Engineering from Instituto Superior Técnico (IST), Lisbon, Portugal in 1983 and 1987, respectively, and a Ph.D. in Electrical Engineering-Systems from the University of Southern California (USC), Los Angeles, in 1993.



Colin Willcock

Colin Willcock graduated from the University of Sheffield, UK, with a B.Sc in Physics in 1986, an MSc. In Astronomical Technology from the University of Edinburgh in 1987 and a Ph.D. in Parallel Computation from the University of Kent at Canterbury in 1992. Dr. Willcock joined Nokia in 1999, and is currently Head of Radio Network Standardization. He has participated extensively in standardization activities at ETSI, ITU-T and 3GPP, and also has extensive experience of European research having led a number of European projects. Colin Willcock is currently the chairman of the board of the 5G Infrastructure Association.



Pedro Merino

Pedro Merino is professor at University of Malaga (UMA). His research interests are new generation Internet, 5G networks and automated methods for software reliability. He has led more than 30 national and international research projects, most of them in collaboration with industry. He leads a 4G/5G outdoor testbed at Malaga city. Pedro Merino was the chair of the ERCIM WG on Formal Methods for Industrial Critical Systems, and member of the Executive Committee of ERCIM. He represents University of Malaga in Networld2020 ETP and 5G Industrial Association. Pedro Merino is coordinator of EuWirelss project, technical manager of 5GENESIS project and Director of ITIS Software at University of Malaga.



Thomas Magedanz

Thomas Magedanz has been professor at the Technische Universität Berlin, Germany, leading the chair for next generation networks (www.av.tu-berlin.de) since 2004. In addition, since 2003 he has been Director of the Business Unit Software-based Networks (NGNI) at the Fraunhofer Institute for Open Communication Systems (FOKUS) in Berlin. For more than 30 years, he has been working in the convergence field of telecommunications, Internet and information technologies. He created many internationally recognized prototype implementations of global telecommunications standards that provide the foundations for the efficient development of various open technology testbeds around the globe. His current interest is in software-based 5G networks for different verticals, with a strong focus on edge computing, network slicing, and private industrial networks.



Uwe Herzoa

Uwe Herzog is Programme Manager at Eurescom. He has more than 25 years of professional experience. Uwe has been involved in a number of EC research projects as project coordinator, work-package leader and in other roles, including projects such as WINNER, SPEED-5G, ORPHEUS, 5G EVE, To-Euro-5G and Full5G. Currently he is coordinator of the 5G PPP INSPIRE-5Gplus project that will advance the 5G and beyond security vision by progressing 5G Security. Uwe has several roles in the organization and operation of 5G PPP and NetWorld2020 ETP.

Uwe has been evaluator in the FP7 and H2020 in the area of Future Networks and SME-Instrument on Open Disruptive Innovation. Uwe holds a M.Sc. degree in electrical engineering from the University of Chemnitz, Germany, and an MBA from the University of Mannheim and ESSEC Business School Paris.



PANEL 3 (S) 5G FOR VERTICALS: BUILDING AND EXPLOITING SYNERGIES

Organizer:

Markus Dillinger, Director for 5G Industry Communications, Huawei, DE

Recommended re-viewing Wednesday, 17 June 2020, 10:45-11:30 CEST

Live interaction

Wednesday, 17 June 2020, 11:30-12:15 CEST

↑ ↑ ↑ PROGRAMME

Motivation and Background

5G is the first wireless generation conceived with and for Verticals! Various industry organizations, as well as 5G PPP H2020 research and innovation projects, were established over the last years to elicit vertical use cases requirements and develop first 5G solutions addressing a number of verticals. The requirements from Verticals are now partly addressed in 3GPP releases 15 and 16 and we expect future requirements will be addressed beyond R16. In parallel, many 5G trials, both EU-funded and private, were launched to better understand benefits and shortcomings of current 5G technology. The major concern from stakeholders is that highly specialized 5G requirements might prevent economy of scale in terms of 5G terminals and infrastructure, leading to high R&D, product engineering, capital and operational costs, resulting in a poor business case for all and much slower rates of adoption. Hence, our aim must be to bring together highly specialized sectors and to maximize common requirements for research, standardization and product development. In this panel, we address namely Agriculture, Automotive, eHealth, Industry 4.0 and PPDR, whilst identifying common R&D areas and feature requirements, as well as major

implementation concerns and barriers, with a view towards using Verticals and 5G to accelerate the recovery after the COVID-19 crisis.

Questions

- 1. What are the lessons learnt from trials or early 5G deployments?
- 2. Which requirements are not yet addressed in 5G testbeds, products and 3GPP R15 and R16?
- 3. How to maximize synergies between vertical sectors?
- 4. How to accelerate the use of 5G in vertical sectors?
- 5. How can we use 5G and the Verticals to accelerate the recovery after the COVID-19 crisis?

Participants

The panel is composed of:

- Chair: Markus Dillinger (Director for 5G Industry Communications, Huawei, DE)
- Alicia Fuentes (CEO, QUATERNIUM, ES)
- Luisa Andreone (FCA Product Development, FCA, IT)
- Adam Wolisz (TU Berlin & Fellow of Einstein Center for the Digital Future, DE)
- Andreas Mueller (Head of Communication and Network Technology, Corporate Research Department, Robert Bosch GmbH, DE)
- Luís Cordeiro (CTO, OneSource, PT)



Markus Dillinger

Markus Dillinger received his Diplom-Ing. degree in telecommunications in 1990 from the University of Kaiserslautern, Germany. In 2010, he joined Huawei Germany and was director for enterprise solutions for smart grid. In 2013, he moved to Huawei European Research Centre as Head of Wireless Internet Technologies where he runs private and public R&D programmes for e.g. car-to-car and automation supporting 3GPP standardization and normative work for the vertical industry. He was the initiator of 5GAA and leads the Munich team for their technical contributions to Working Groups in 3GPP / 5GAA. In September 2016, he was appointed as Executive Committee member for the 5GAA and re-assigned in following years.



Alicia Fuentes

Alicia Fuentes is a serial entrepreneur with over 12 years of experience leading innovation projects in the tech sector. She is currently the CEO of Quaternium, a pioneer European drone manufacturer, selected as one of the 10 most innovative drone startups in the world. Quaternium Technologies provides state-of-the-art aerial solutions in the fields of agriculture, first response and aerial filming. Under her leadership, Quaternium has grown over 100% and it has achieved two World Records of performance, positioning as the leader in its niche.



Luisa Andreone

Luisa Andreone is Member of the Advanced Technology & Pre-Development Programs Collaboration & Network in FCA Product Development, coordinating collaborative projects on "Vehicle Automation & Connectivity": she is currently working as FCA-CRF reference for public funded activities on connected vehicle technologies, vehicle automation and human machine interface. Her expertise includes the design and development of collision prevention systems, connected services and HMI solutions for vehicles. She coordinated the European co-funded projects DARWIN, EUCLIDE, EDEL, WATCH-OVER. Today she is Member of the Steering Committee of the European co-funded projects L3Pilot on vehicle automation testing and leader of the piloting tests. She is leader of the EUCAR Expert Group "Driver Vehicle Dialogue", deputy leader of the EUCAR Expert Group "Automation" and Member of the Strategy Committee of ERTICO ITS Europe.



Adam Wolisz

Adam Wolisz received the Diploma, Ph.D., and Habilitation degrees from the Silesian University of Technology, Gliwice, in 1972, 1976, and 1983, respectively. He joined the Technical University of Berlin in 1993 as Chaired Professor for telecommunication networks (1993-2018) and became Executive Director with the Institute for Telecommunication Systems (2001-2018). He has also been Adjunct Professor with the Department of Electrical Engineering and Computer Science, University of California, Berkeley (2005-2017). Since 2018, he is retired professor at TU Berlin and Fellow of the Einstein Center Digital Future. His research interests are in architectures and protocols of communication networks and their applications, as well as cyber physical systems.



Andreas Mueller

Andreas Mueller is the Head of Communication and Network Technology in the Corporate Research Department of Robert Bosch GmbH in Stuttgart, Germany and coordinates the 5G activities of Bosch in the context of Industry 4.0 across the different business units. He also serves as Chairman of the Board of the "5G Alliance for Connected Industries and Automation" (5G-ACIA. Prior to joining Bosch, Andreas was a Research Staff Member at the Institute of Telecommunications of the University of Stuttgart, Germany. He worked as a Systems Engineer for Rohde & Schwarz, developing a novel software-defined radio based communication system for the German Armed Forces. Andreas holds a German Diploma degree as well as a Ph.D. degree in Electrical Engineering (with distinction) and an M.Sc. degree in Information Technology, all from the University of Stuttgart, Germany.



Luís Cordeiro

Luis Cordeiro is a Senior Researcher and Product System Architect at OneSource. He has been actively involved in European and national research projects (e.g. FP7 LiveCity, FP7 CityFlow, FP7 SALUS, FP7 Mobile Cloud Networking, H2020 EMPATIA, Eureka Catrene Mobitrust, P2020 Mobilizador 5G). He also led several software development and systems integration projects, as well as large-scale security certifications processes. Since 2012, he has been leading the development of a Public Protection and Disaster Recovery (PPDR) situational awareness platform that has been tackling the limitations of mobile communications for critical scenarios. Since 2018, he has been working on the integration of this platform with 5G and evaluating how this new communications paradigm can successfully address the current limitations.





EUCNC 2020

Vlatko Lipovac (Chair)

EuCNC 2020 Host and TPC Chair, U. Dubrovnik, Croatia

Welcome and Organisational issues

Filipe Cardoso

EUCNC2020 TPC Co-Chair, Poly. Inst. Setubal, Portugal

Technical Program aspects

Pearse O'Donohue

EuCNC 2020 General Chair and Director for the Future Networks, DG CONNECT, EC, Belgium

Smart Networks – enabling the digital and the green transformations

12:15 - 16:45 PROGRAMME NET1: NETWORK SLICING FOR INNOVATIVE BEYOND 5G APPLICATIONS

Achieving Network Slice Communication Service Distribution Across 5G Micro-Operator Multi-tenants

Idris Badmus (Centre for Wireless Commmunications, University of Oulu, Finland); Abdelquoddouss Laghrissi (Centre for Wireless Communications, University of Oulu, Finland); Ari T. Pouttu (Centre for Wireless Communications University of Oulu, Finland)

SLA Management Procedures in 5G Slicingbased Systems

Apostolos Papageorgiou (Nokia, Germany); Adriana Fernández-Fernández (Fundació i2CAT, Spain); Leonardo Ochoa-Aday (Fundació i2CAT, Internet i Innovació Digital a Catalunya, Spain); Miguel Silva Peláez (Fundació i2CAT, Spain); Muhammad Shuaib Siddiqui (Fundació i2CAT, Internet i Innovació Digital a Catalunya, Spain)

The Isolation Concept in the 5G Network Slicing

Andres J Gonzalez (Telenor Research,
Norway); Jose Ordonez-Lucena (Telefonica
I+D, Spain); Bjarne E. Helvik (NTNU Norwegian University of Science and
Technology, Norway); Gianfranco Nencioni
(University of Stavanger, Norway); Min
Xie (Telenor Research & Telenor Group,
Norway); Diego Lopez (Telefonica I+D,
Spain); Pål R. Grønsund (Telenor &
University of Oslo, Norway)

5Growth: Al-driven 5G for Automation in Vertical Industries

Chrysa Papagianni (Nokia Bell Labs, Belgium); Josep Mangues-Bafalluy (Centre Tecnològic de Telecomunicacions de Catalunya (CTTC), Spain); Pedro Bermudez (Telcaria, Spain); Sokratis Barmpounakis (University of Athens, Greece); Danny De Vleeschauwer (Nokia, Belgium); Juan Brenes (Nextworks, Italy); Engin Zeydan (Centre Tecnològic de Telecomunicacions de Catalunya (CTTC), Spain); Claudio E. Casetti (Politecnico di Torino, Italy); Carlos Guimarães

(Universidad Carlos III de Madrid, Spain); Pablo Murillo (Telcaria, Spain); Andres Garcia-Saavedra (NEC Labs Europe, Germany); Daniel Corujo (Instituto deTelecomunicações Aveiro & Universidade de Aveiro, Portugal); Teresa Pepe (Ericsson, Italy)

5G Network Slice Brokering: A Distributed Blockchain-based Market

Nima Afraz (CONNECT Center, Trinity College Dublin, Ireland); Marco Ruffini (CONNECT, Trinity College Dublin, Ireland)

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PROGRAMME



OPE1: OPERATIONAL & EXPERIMENTAL INSIGHTS #1

The LSA Based Spectrum Sharing Solution for Wireless Research Networks Utilizing **Commercial MNO Networks**

Mika Hoppari (VTT, Finland); Ilkka S. Harjula and Jarno E. Pinola (VTT Technical Research Centre of Finland, Finland)

5GCroCo Barcelona Trial Site for Crossborder Anticipated Cooperative Collision **Avoidance**

Raul Muñoz (Centre Tecnològic de Telecomunicacions de Catalunya (CTTC/CERCA), Spain); Francisco Vázquez-Gallego (Centre Tecnològic de Telecomunicacions de Catalunya (CTTC), Spain); Ramon Casellas and Ricard Vilalta (Centre Tecnològic de Telecomunicacions de Catalunya (CTTC/CERCA), Spain); Roshan Sedar (Centre Tecnològic de Telecomunicacions de Catalunya (CTTC), Spain); Pol Alemany and Ricardo Martinez (Centre Tecnològic de Telecomunicacions

de Catalunya (CTTC/CERCA), Spain); Jesus Alonso-Zarate (Centre Tecnologic de Telecomunicacions de Catalunya -CTTC, Spain); Apostolos Papageorgiou (Nokia, Germany); Miguel Catalan-Cid (i2CAT Foundation, Spain); F Moscatelli and Giada Landi (Nextworks, Italy); Xavi Vilajosana, Andrea Bartoli and Denis Guilhot (Worldsensing, Spain); Soumya Kanti Datta and Jérôme Härri (EURECOM, France); Rodrigo Silva (PSA, France); Laurent Dizambourg and Antonio Fernández (PSA, Spain); Maciej Muehleisen (Ericsson GmbH, Germany)

Cross-domain Slice Orchestration for Advanced Vertical Trials in a Multi-Vendor **5G Facility**

Jose Ordonez-Lucena (Telefonica I+D, Spain); Christos Tranoris (University of Patras, Greece); Joao Antonio Pereira Rodrigues (Nokia, Portugal); Luis M. Contreras (Telefonica, Spain)

Validation of laaS-based Technologies for 5G-Ready Applications Deployment

Roberto Bruschi (CNIT, Italy); Franco R. Davoli (University of Genoa & National Inter-University Consortium for Telecommunications (CNIT), Italy); Fernando Diaz (ATOS, Spain); Chiara Lombardo (University of Genoa & CNIT-Research Unit of the University of Genoa, Italy); Sergio Mangialardi and Jane Frances Pajo (University of Genoa, Italy)

A Monitoring Framework for Multi-Site 5G **Platforms**

Ramon Perez (Telcaria Ideas, Spain); Jaime Garcia-Reinoso (Universidad

Carlos III de Madrid, Spain); Aitor Zabala (Telcaria Ideas, Spain); Pablo Serrano and Albert Banchs (Universidad Carlos III de Madrid, Spain)





PHY1: EMERGING ASPECTS ON **PROPAGATION FOR WIRELESS APPLICATIONS**

A Model for Off-Body Propagation Channels in Indoor Scenarios at mmWaves

Kryštof Zeman (Brno University of Technology, Czech Republic); Kenan Turbic (INESC-ID / IST, University of Lisbon, Portugal); Jiri Hosek (Brno University of Technology, Czech Republic); Luis M. Correia (IST/INESC-ID - University of Lisbon & INESC, Portugal)

Measurements and Ray Tracing Simulations: Impact of Different Antenna Positions on Meeting Room Coverage at 60

Muhammad Usman Sheikh, Kalle Ruttik, Riku Jäntti and Jyri Hämäläinen (Aalto University, Finland)

Effect of Plastering Mesh on Radio Signals: Modelling and Practical Measurements

Ari Asp and Jussa Pikkuvirta (Tampere University, Finland); Arto Hujanen (VTT Technical Research Centre of Finland, Finland); Ismo Huhtinen (VTT, Finland); Mikko Valkama (Tampere University, Finland)

A Low-Overhead Hierarchical Beamtracking Algorithm for THz Wireless

Giorgos Stratidakis (University of Piraeus, Greece); Georgia D. Ntouni (Intracom Telecom, Greece); Alexandros-Apostolos A Boulogeorgos (University of Piraeus, Greece); Dimitrios S. Kritharidis (Intracom Telecom, Greece); Angeliki Alexiou (University of Piraeus, Greece)

A Comparison of Stochastic and **Deterministic Channel Models for V2V Applications**

Nils Dreyer (TU Braunschweig, Germany); Thomas Kürner (Technische Universität Braunschweig, Germany)

D-band Point to Multi-Point Deployment with G-Band Transport

Claudio Paoloni (Lancaster University, United Kingdom (Great Britain)); Viktor Krozer (Goethe University of Frankfurt am Main, Germany); François Magne (WHEN-AB & SARL, France); Quang Trung Le (HF Systems Engineering GmbH & Co. KG, Germany); Rupa Basu, Jeevan Rao and Rosa Letizia (Lancaster University, United Kingdom (Great Britain)); Ernesto Limiti (University of Rome Tor Vergata, Italy); Marc Marilier (OMMIC, France); Giacomo Ulisse (Johann Wolfgang Goethe-Universität, Germany); Antonio Ramirez (Fibernova Systems, Spain); Borja Vidal (Universidad Politecnica de Valencia, Spain); Hadi Yacob (9 Ferdinand-Braun-Institut, Leibniz-Institut für Höchstfrequenztechnik, Germany)



POS1: POSTER SESSION 1



Experimental Assessment of Electromagnetic Fields in a Commercial 5G Network

Chrysanthi Chountala, Jean Marc Chareau, Pravir K Chawdhry, Philippe Viaud, James Bishop and Tiziano P Pinato (European Commission - Joint Research Centre, Italy)

CRAN Option 7-3 Splitting: A Novel Comparative Real-time Study

Shahriar Basiri (Sharif University of Technology, Iran); Azad Ravanshid (NOMOR, Germany); Babak Hossein Khalaj (Sharif University of Technology, Iran)

Data-driven UAV Trajectory Optimization

Hajar El Hammouti (KAUST, Saudi Arabia); Abdulkadir Celik (King Abdullah University of Science & Technology, Saudi Arabia); Basem Shihada (KAUST, Saudi Arabia); Mohamed-Slim Alouini (King Abdullah University of Science and Technology (KAUST), Saudi Arabia)

5GCroCo Use Cases and Key Performance Indicators for Cross-border Trials

Dirk Hetzer (T-Systems, Germany); Maciej Muehleisen (Ericsson GmbH, Germany); Apostolos Kousaridas (Huawei Technologies, Germany); Jesus Alonso-Zarate (Centre Tecnologic de Telecomunicacions de Catalunya - CTTC, Spain)

D-band Point to Multipoint Wireless Testbed

Antonio Ramirez (Fibernova Systems, Spain); Viktor Krozer (Goethe University

PROGRAMME of Frankfurt am Main, Germany); Quana Trung Le (HF Systems Engineering GmbH & Co. KG, Germany); Rupa Basu, Jeevan Rao and Rosa Letizia (Lancaster University, United Kingdom (Great Britain)); Ernesto Limiti (University of Rome Tor Vergata, Italy); François Magne (WHEN-AB & SARL, France); Marc Marilier (OMMIC, France); Giacomo Ulisse (Johann Wolfgang Goethe-Universität, Germany); Hadi Yacob (9 Ferdinand-Braun-Institut, Leibniz-Institut für Höchstfrequenztechnik, Germany); Borja Vidal (Universidad Politecnica de Valencia, Spain); Roberto Llorente (Universitat Politècnica de València, Spain); Claudio Paoloni (Lancaster University, United Kingdom (Great Britain))

Inter-Numerology Interference in Filtered-**OFDM Waveforms**

Chrysanthi Chountala (European Commission - Joint Research Center, Italy); Jean Marc Chareau and James Bishop (Joint

Research Centre of the European Commission, Italy); Fausto Bonavitacola (Fincons Italia S.p.A., Milan, Italy)

Autonomous Vehicles Impact on 5G Network Base Station Inter-Site Distance

António Serrador (Polytechnic Institute of Lisbon & ISEL, Portugal); Grazielle Bonaldi Teixeira (Lisbon High Institute of Engineering - ISEL, Portugal); Mirtes Lima and Rafael Fernandes (ISEL, Portugal)

MAC-ganostic Swarm-Based Directional Antenna Control for Wireless Sensor Networks

Tim van der Lee and George Exarchakos (Eindhoven University of Technology, The



RAS1: RADIO ACCESS AND SOFTWARISATION



5G-CLARITY: Integrating 5GNR, WiFi and LiFi in Private Networks with Slicing Support

Netherlands); Sonia Heemstra de Groot

(Eindhoven Technical University, The

Netherlands)

Daniel Camps (i2CAT, Spain); Mir Ghoraishi (Gigasys Solutions, United Kingdom (Great Britain)); Jesús Gutiérrez (IHP -

Leibniz-Institut für Innovative Mikroelektronik, Germany); Jose Ordonez-Lucena (Telefonica I+D, Spain); Tezcan Cogalan

(University of Edinburgh, United Kingdom (Great Britain)); Harald Haas (The University of Edinburgh, United Kingdom (Great

Britain)); Antonio Garcia (Accelleran, Belgium); Vladica Sark (IHP - Leibniz-Institut für Innovative Mikroelektronik, Germany);

Erik Aumayr and Sven van der Meer (Ericsson, Ireland); Shuangyi Yan (University of Bristol, United Kingdom (Great Britain));

Alain Abdel-Majid Mourad (Interdigital Europe Ltd, United Kingdom (Great Britain)); Oscar Adamuz-Hinojosa (University of

Granada, Spain); Jordi Pérez-Romero (Universitat Politècnica de Catalunya (UPC), Spain); Miguel Granda (BOSCH, Spain); Rui Bian (University of Edinburgh, United Kingdom (Great Britain))

Joint 5G-LTE-WiFi Prototyping Platform for **RAT Interworking Experiments**

Walter Nitzold and Clemens Felber (National Instruments, Germany)

Resource Allocation for a Reliable D2D **Enabled Cellular Network in Factories of** the Future

Idayat Sanusi (University of Greenwich, United Kingdom (Great Britain)); Karim M. Nasr (University of Greenwich & University of Surrey, United Kingdom (Great Britain)); Klaus Moessner (University of Surrey, United Kingdom (Great Britain))

QoS-Aware Spectrum Sharing for D2D Communication in Cellular Networks

Abubaker Matovu Waswa (Technische Universität Ilmenau, Germany); Stephen S. Mwanje (Nokia Bell Labs, Germany); Jens Mueckenheim (University of Applied Sciences Merseburg, Germany); Andreas Mitschele-Thiel (Ilmenau University of Technology, Germany)

5G-RANGE: A Transceiver for Remote Areas Based on Software-Defined Radio

Wheberth Damascena Dias, Alexandre Ferreira, Roberto Kagami, Juliano Silveira Ferreira, Daniely Gomes Silva and Luciano Leonel Mendes (Inatel, Brazil)

On the Impact of Normalized Interference Threshold for Topological Interference Management

Hassan Kallam (Université de Lyon & INRIA, INSA Lyon, CITI-INRIA, France); Leonardo S. Cardoso (Université de Lyon & INRIA, INSA-Lyon, CITI-INRIA, France); Jean-Marie Gorce (INSA-Lyon & CITI, Inria, France)

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Unsupervised Learning for Detection of Mobility Related Anomalies in Commercial LTE Networks

Jessica Moysen (Elisa Oyj, Finland & Fundaciò i2CAT, Spain); Furgan Ahmed (Elisa Corporation, Finland); Mario Garcia-Lozano (Universitat Politècnica de Catalunya, Spain); Jarno Niemelä (Elisa Corporation, Finland)

Outage Prediction for URLLC in Rayleigh

Andreas Traßl (Technische Universität Dresden & Centre for Tactile Internet with Human-in-the-Loop, Germany); Lucas Scheuvens (TU Dresden, Germany); Tom Hößler (TU Dresden & Barkhausen Institut, The CARAMEL Project: a Secure Germany); Eva Schmitt (TU Dresden, Germany); Norman Franchi and Gerhard P. Fettweis (Technische Universität Dresden, Germany)



VAP1: IOT SECURITY AND 5G ECOMOMY

Design and Implementation of IoT DDoS **Attacks Detection System Based on Machine Learning**

PROGRAMME

Yi-wen Chen and Jang-Ping Sheu (National Tsing Hua University, Taiwan); Yung Ching Kuo (National TsingHua University, Taiwan); Nguyen Van Cuong (National Tsing Hua University, Taiwan)

Consideration on Data Conformance Toward Building Trust in Supply Chain

Yuto Nakano (KDDI Research, Inc., Japan); Toru Nakamura (Advanced Telecommunications Research Institute International.

Japan); Yasuaki Kobayashi and Masahito Ishizaka (KDDI Research, Inc., Japan); Masayuki Hashimoto (Advanced Telecommunications Research Institute International, Japan); Hiroyuki Yokoyama (ATR, Japan); Yutaka Miyake (KDDI Research, Inc., Japan); Shinsaku Kiyomoto (Information Security Laboratory, KDDI Research Inc., Japan)

Architecture for Connected and Autonomous Vehicles

Christian Vitale (KIOS CoE, Cyprus); Nikos Piperigkos (University of Patras, Greece); Christos Laoudias and Georgios Ellinas (University of Cyprus, Cyprus); Jordi Casademont (Technical University of Catalonia (UPC), Spain); Pouria Sayyad Khodashenas (i2CAT Foundation (i2CAT), Spain); Andreas Kloukiniotis, Aris S. Lalos and Konstantinos Moustakas (University of Patras, Greece); Pablo Barrientos Lobato (Atos IT Solutions and Services Iberia, Spain); Javier Moreno Castillo (FICOSA, Spain); Petros Kapsalas (Panasonic Automotive, Germany); Klaus-Peter Hofmann (T-Systems Enterprise Services GmbH, Germany)

Hierarchical Blockchain Topologies for **Quality Control in Food Supply Chains**

Spyros Voulgaris (Athens University of Economics and Business, Greece); Nikos Fotiou (Mobile Multimedia Lab, Athens University of Economics and Business, Greece); Vasilios A. Siris and George C. Polyzos (Athens University of Economics and

Business, Greece); Artemios Tomaras and Sotiris Karachontzitis (Synelixis Solutions Ltd., Greece)

5G Ecosystem Dilemmas: Sharing Roles and Revenues

Costas Kalogiros (Athens University of Economics and Business, Greece); Hanne Kristine Hallingby (Telenor, Norway); Olai-Bendik Erdal (Telenor Research and Innovation, Norway)



VAP2: IOT SERVICES AND PROGRAMME Nicola Blefari-Melazzi (University of PERFORMANCE ANALYSIS

Accurate Narrowband LPWA Ranging: Principles, Performance in AWGN and **Multipath Channels**

Florian Wolf (CEA Grenoble & University of Limoges, France); Sébastien de Rivaz (CEA-LETI, France); Francois Dehmas (CEALeti Minatec, France); Valérian Mannoni (CEA, France); Vincent Berg (CEA LETI, France); Jean Pierre Cances (University of Limoges, France)

Cooperative Interference Avoidance Scheduler for Radio Resource Management in NB-IoT Systems

Collins Burton Mwakwata and Muhammad Mahtab Alam (Tallinn University of Technology, Estonia); Yannick Le Moullec (Tallinn University of Technology (TalTech), Estonia); Hassan Malik (Tallinn University of Technology, Estonia); Sven Pärand (Telia Estonia Ltd, Estonia)

Alternating Transmission of Packets in Dual Connectivity for Periodic Deterministic Communication Utilising Survival Time

Jens Gebert and Andreas Wich (Nokia Bell Labs, Germany)

The Sampling Period Estimation Based Adaptive Sampling Algorithm for a Selfsustainable Disaster Monitoring System

Changmin Lee and Seong-Lyun Kim (Yonsei University, Korea (South))

LOCUS: Localization and Analytics On-Demand Embedded in the 5G Ecosystem

Rome "Tor Vergata", Italy); Stefania Bartoletti (National Research Council of Italy (IEIITCNR), Italy); Luca Chiaraviglio (University of Rome Tor Vergata, Italy); Flavio Morselli (ENDIF University of Ferrara, Italy); Eduardo Baena (Universidad de Málaga, Spain); Giacomo Bernini (Nextworks, Italy); Domenico Giustiniano (IMDEA Networks Institute, Spain); Mythri Hunukumbure (Samsung Electronics, United Kingdom (Great Britain)); Gürkan Solmaz (NEC Laboratories Europe, Germany); Konstantinos Tsagkaris (Incelligent, Greece)

Self-Calibrated UWB Based Device-Free Indoor Localization and Activity Detection Approach

Klemen Bregar and Andrej Hrovat (Jožef Stefan Institute, Slovenia); Mihael Mohorcic (Jozef Stefan Institute & Jozef Stefan

International Postgraduate School, Slovenia); Tomaz Javornik (Jozef Stefan Institute, Slovenia)





Multi-antenna Multi-user Clustering for Relay Aided Cellular Massive-MIMO Systems

Ghadir Mostafa (The German University in Cairo, Egypt); Engy Aly Maher (German University in Cairo, Egypt); Ahmed E. El-Mahdy (The German University in Cairo, Egypt)

A Study on a New Type of DDoS Attack Against 5G Ultra-Reliable and Low-Latency Communications

Cheng-Yeh Chen, Guo-Liang Hung and Hung-Yun Hsieh (National Taiwan University, Taiwan)

Synchronization in 5G: a Bayesian Approach

Meysam Goodarzi (Humboldt University of Berlin & IHP - Leibniz-Institut für Innovative Mikroelektronik, Germany); Darko Cvetkovski (Humboldt University of Berlin, Germany); Nebojsa Maletic and Jesús Gutiérrez (IHP - Leibniz-Institut für Innovative Mikroelektronik, Germany); Eckhard Grass (IHP & Humboldt-University Berlin, Germany)

Machine-Learning Based Traffic Forecasting for Resource Management in C-RAN

Rolando Guerra-Gómez (Universitat Politécnica de Catalunya (UPC), Spain); Silvia Ruiz Boqué (UPC, Spain); Mario Garcia-Lozano (Universitat Politècnica de Catalunya, Spain); Joan Olmos (Universitat Politecnica de Catalunya, Spain)

Real-Time Demonstration of ARoF Fronthaul for High-Bandwidth mm-Wave 5G NR Signal Transmission over Multi-Core Fiber

Simon Rommel and Bruno Cimoli (Eindhoven University of Technology, The Netherlands); Evangelos Grivas (Eulambia, Greece); Delphin Dodane (Thales Research and Technology, France); Alvaro Morales (Eindhoven University of Technology, The Netherlands); Evangelos Pikasis (Eulambia Advanced Technologies Ltd, Greece); Jerome Bourderionnet (Theales Research and Technology, France); Gilles Feugnet (Thales Research and Technology, France); Juliana Barros Carvalho (Institute for Photonic Integration & Eindhoven University of Technology, The Netherlands); Michail Katsikis (Intracom Telecom, Greece); Konstantinos Ntontin (University of Barcelona, Spain); Dimitrios S. Kritharidis (Intracom Telecom, Greece); Izabela Spaleniak and Paul Mitchell (Optoscribe, United Kingdom (Great Britain)); Mykhaylo Dubov (Aston University, United Kingdom (Great Britain)); Idelfonso Tafur Monroy (Eindhoven University of Technology, The Netherlands)

12:15 - 15:15



WEDNESDAY, 17 JUNE 2020

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PROGRAMME

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NET2: VIRTUALISATION, CLOUD, AND CONVERGENCE

Dynamic Provisioning of Network Services on Heterogeneous Resources

Hadi Razzaghi Kouchaksaraei (Paderborn University, Germany); Ashwin Prasad Shivarpatna Venkatesh (University of Paderborn, Germany); Amay Churi (Universität Paderborn, Germany); Marvin Illian and Holger Karl (Paderborn University, Germany)

Orchestrating Edge- AndCloud-based Predictive Analytics Services Venkatarami

Reddy Chintapalli (IIT Hyderabad, India); Koteswararao Kondepu (Sculoa Superiore Sant'Anna, Italy); Andrea Sgambelluri (Scuola Superiore Sant'Anna Pisa, Italy); Antony Franklin A (Indian Institute of Technology Hyderabad, India); Bheemarjuna Reddy Tamma (IIT Hyderabad, India); Piero Castoldi and Luca Valcarenghi (Scuola Superiore Sant'Anna, Italy)

Transparent 3rd-Party Authentication with Application Mobility for 5G Mobile Edge Computing

Asad Ali, Ying-Dar Lin and Chi-Yu Li (National Chiao Tung University, Taiwan); Yuan-Cheng Lai (Information Management, NTUST, Taiwan)

Software Defined Networking in a Converged 5G Fiber-Wireless Network

Nikos Psaromanolakis, Athina Ropodi and Pavlos Fragkogiannis (Incelligent PC, Greece); Kostas Tsagkaris (Incelligent, Greece); Luiz Anet Neto, Anas El Ankouri and Minqi Wang (Orange Labs, France); Gael Simon (Orange, France); Philippe Chanclou (Orange Labs, France)

NET3: SOFTWARE-BASED AND SELF-DRIVING NETWORKS

Learning SDN Traffic Flow Accurate Models to Enable Queue Bandwidth Dynamic Optimization

Enrico Reticcioli, Giovanni Domenico Di Girolamo, Francesco Smarra, Alessio Carmenini and Alessandro D'Innocenzo (University of L'Aquila, Italy); Fabio Graziosi (University of l'Aquila, Italy)

A Real-time QoS-Demand-Aware Computational Resource Sharing Approach in C-RAN

Mojgan Barahman and Luis M. Correia (INESC-ID / INOV / IST, University of Lisbon); Lúcio Studer Ferreira (ISTEC / ULHT COPELABS / INESC-ID,Lisbon)

Predicting Bandwidth Utilization on Network Links Using Machine Learning

Maxime Labonne (CEA LIST & Institut Polytechnique de Paris, France); Charalampos Chatzinakis (Communicating Systems Laboratory CEA, France); Alexis Olivereau (CEA, LIST, France)

Fair Share of Latency in Inter-Data-Center Backbone Networks

Nitin Varyani and Zhi-Li Zhang (University of Minnesota, USA)

Al-driven Zero-touch Operations, Security and Trust in Multi-operator 5G Networks: a Conceptual Architecture

Gino Carrozzo (Nextworks, Italy); Muhammad Shuaib Siddiqui (Fundació i2CAT, Internet i Innovació Digital a Catalunya, Spain); August Betzler (i2CAT

36 Chanclou (Orange Labs, France) 37

WEDNESDAY, 17 JUNE 2020

Foundation, Spain); Jose Bonnet (Altice Labs, Portugal); Gregorio Martinez Perez (University of Murcia, Spain); Aurora Ramos (Atos, Spain); Tejas Subramanya (University of Trento & FBK CREATE-NET, Italy).



OPE2: OPERATIONAL & PROGRAMME EXPERIMENTAL INSIGHTS #2

Experiences from Building a Multi-Access Edge Computing Internet of Things Testbed

Alex Mavromatis and Dimitra Simeonidou (University of Bristol, United Kingdom (Great Britain))

Al-Driven Closed-Loop Service Assurance with Service Exposures

Min Xie (Telenor Research & Telenor Group, Norway); Joan Pujol-Roig (Samsung Electronics, United Kingdom (Great Britain)); Foivos Michelinakis (Simula Metropolitan, Norway); Thomas Dreibholz (Simula Metropolitan Centre for Digital Engineering, Guerrero (University Carlos III of Madrid, Spain); Adrián Gallego Sánchez (Universidad Carlos III de Madrid, Spain); Wint Yi Poe (Huawei Technologies - European Research Center, Germany); Yue Wang (Samsung Electronics, USA); Ahmed Mustafa Elmokashfi (Simula Research Laboratory, Norway)

Real-time Experimental Wireless Testbed with Digital Beamforming at 300 GHz

Georgia D. Ntouni (Intracom Telecom, Greece); Thomas Merkle (Fraunhofer IAF, Germany); Eleftherios Loghis, Georgios Tzeranis, Vassilis Koratzinos, Nikolaos Skentos and Dimitrios S. Kritharidis (Intracom Telecom, Greece)

Exploiting and Evaluating Live 360 Low Latency Video Streaming Using CMAF

Mikko Uitto (VTT Technical Research Centre of Finland Ltd, Finland); Antti Heikkinen (VTT Technical Research Centre of Finland, Finland)



PHY2: EMERGING TRANSMISSION TECHNIQUES FOR NEXT GENERATION WIRELESS COMMUNICATION SYSTEMS

EXIT Chart Analysis of Cooperative Non-Orthogonal Multiple Access for Next Generation Wireless Communication Systems

Zeyad Elsaraf, Abbas Ahmed, Faheem A. Khan and Qasim Zeeshan Ahmed (University of Huddersfield, United Kingdom (Great Britain))

Feedback Enhancements for Semi-Persistent Downlink Transmissions in Ultra-Reliable Low-Latency Communication

Trung-Kien Le (EURECOM, France); Umer Salim (TCL, France); Florian Kaltenberger (Eurecom, France)

RFF Based Parallel Detection for Massive MIMO

Varun Chhangani (Research Student, IIIT Hyderabad, India); Rangeet Mitra (ETS Montreal, Canada); Vimal Bhatia (Indian Institute of Technology Indore, India)

Enhanced Bit-to-Symbol Mapping for M-ary θ -QAM

Seongjin Ahn, Hyeonho Seo and Dongweon Yoon (Hanyang University, Korea (South))

Experimental Assessment of Modulation Formats for Beyond 5G mm-Wave ARoF Systems

Javier Perez Santacruz, Alvaro Morales, Simon Rommel and Ulf Johannsen (Eindhoven University of Technology, The Netherlands); Antonio Jurado Navas (University of Málaga, Spain); Idelfonso Tafur Monroy (Eindhoven University of Technology, The Netherlands)



PHY3: EMERGING CODING TECHNIQUES FOR 5G

Low Latency Decoder for Short Blocklength Polar Codes

Heshani Gamage, Vismika Ranasinghe, Nandana Rajatheva and Matti Latva-aho (University of Oulu, Finland)

Finite Blocklength Analysis of Coded Modulation for Block Fading Channels with Linear Precoding

Maha Zohdy (Rensselaer Polytechnic Institute, USA); Eva Song (Futurewei Technologies, USA); Guosen Yue (FutureWei Technologies, Inc., USA)

POS2: POSTER SESSION 2



Edge Cloud Based Platform for Smart Parking

Naila Bouchemal (ECE Paris, France)

5G Ecosystem: The 3 Combined Critical Requirements, Maximum Network Lifetime, Full Coverage and Connectivity Based Wireless Sensor Networks Communication

Amal Chaffai (Universidad Politecnica de Valencia, Spain)

5G-SOLUTIONS Analysis of Living Labs and KPIs Definition Methodology

Ioannis Markopoulos (FORTHNET, Greece);
Andrea Di Giglio (Telecom Italia, Italy);
Baruch Altman (LiveU, Israel); Håkon
Lønsethagen (Telenor Research,
Norway); Christos Verikoukis (CTTC
& UB, Spain); Angelos Antonopoulos
(Telecommunications Technological Centre
of Catalonia (CTTC), Spain); Silvia Canale
(Applied Research to Technologies, Italy);
Matteo Grandi (IRIS Technology Solutions,
Spain); Sofiane Zemouri (IIX, IBM, Ireland)

Non-linear Regression of Delay Percentiles in PONs Using Machine Learning Techniques

José Alberto Hernández (Universidad Carlos III de Madrid, Spain); Amin Ebrahimzadeh (INRS, Canada); Martin Maier (Institut

National de la Recherche Scientifique (INRS), Canada); David Larrabeiti (Universidad Carlos III de Madrid, Spain)

On an Access Control Model Enhancement for the 5G System

Luis Suarez (IRT bcom & Université de Bretagne Occidentale (UBO), France);

David Espes (University of Brest & LabSTICC, France); Frédéric Cuppens (IMT Atlantique, France); Philippe Bertin (Orange Labs & Bcom, France); Cao-Thanh Phan (BCOM, France); Philippe Le Parc (University of Brest, France)

The SPIDER concept:A Cyber Range as a Service Platform

Christos Xenakis (University of Piraeus, Greece); Anna Angelogianni and Eleni Veroni (University of Piraeus, Greece); Eirini Karapistoli (CyberLens, United Kingdom (Great Britain)); Matthias Ghering (CYBERLENS, United Kingdom (Great Britain)); Neofytos Gerosavva and Vasileios Machamint (EIGHT BELLS, Cyprus); Pierluigi Polvanesi and Angela Brignone (ERICSSON TEI, Italy); Jeronimo Nuñez Mendoza (Telefonica, Spain); Antonio Pastor (Telefonica I+D, Spain)

Improving Apache Spot Using Autoencoders for Network Anomaly Detection

Athanasios Priovolos, Georgios Gardikis and Dimitris Lioprasitis (Space Hellas S.A., Greece); Socrates Costicoglou (Space Hellas SA, Greece)

In-Network Knowledge Reasoning with New IP

Lijun Dong (Futurewei Technologies, USA); Lin Han (Futurewei Technologies Inc., USA); Richard Li (Futurewei Technologies, USA)

Design and Implementation of an IoT-based Ambient Intelligence Framework for Smart Built Environments

Reza Tasooji, Archi Dasgupta and Denis Gracanin (Virginia Tech, USA); Kresimir Matkovic (VRVis Research Center, Austria); Matthew LaGro and Mike Mihuc (OSIsoft, USA)



VAP3: IOT AND THE URBAN ECOSYSTEM



Altitude-Adaptive and Cost-Effective Object Recognition in an Integrated Smartphone and UAV System

Ignacio Martinez-Alpiste, Gelayol Golcarenarenji and Qi Wang (University of the West of Scotland, United Kingdom (Great Britain)); Jose Maria Alcaraz Calero (University of the West of Scotland & School of Engineering and Computing, United Kingdom (Great Britain))

EagleEYE: Aerial Edge-enabled Disaster Relief Response System

Muhammad Febrian Ardiansyah, Timothy William, Osamah Ibrahiem, Li-Chun Wang, Po-Lung Tien and Maria C. Yuang (National Chiao Tung University, Taiwan)

IoT-based Mobility Tracking for Smart City Applications

Kalkidan Gebru, Claudio E. Casetti, Carla Fabiana Chiasserini and Paolo Giaccone (Politecnico di Torino, Italy)

Fostering Inter-Operable Urban Ecosystems Through the Adoption of Common Frameworks

Luis Diez (University of Cantabria, Spain); Ignacio Elicegui (Universidad de Cantabria, Spain); Luis Sanchez and Luis Muñoz (University of Cantabria, Spain)

Energy Credits Auction Mechanism for Enhancing the Grid's Upward Flexibility Using Datacenters

Ahmed Abada and Marc St-Hilaire (Carleton University, Canada)





WOS2: AERIAL AND V2X NETWORKS



Dynamic Standalone Drone-Mounted Small Cells

Igor Donevski and Jimmy J Nielsen (Aalborg University, Denmark)

Actor-Critic Deep Reinforcement Learning for Energy Minimization in UAV-Aided Networks

Yaxiong Yuan, Lei Lei, Thang X. Vu and Symeon Chatzinotas (University of Luxembourg, Luxembourg); Björn Ottersten (University of Luxembourg, Luxembourg)

5G-Sim-V2I/N: Towards a Simulation Framework for the Evaluation of 5G V2I/V2N Use Cases

Thomas Deinlein (University of Erlangen-Nürnberg, Germany); Reinhard German (University of Erlangen, Germany); Anatoli Djanatliev (University of Erlangen-Nuremberg, Germany)

Data-Centric Node Selection for Machine-Type Communications with Lossy Links

Hung-Hsien Chen and Hung-Yun Hsieh (National Taiwan University, Taiwan)



15:30 - 16:00

CLOSING SESSION



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EuCNC 2020 Host and TPC Chair, U. Dubrovnik, Croatia

Peter Stuckmann

Head of Unit – Future Connectivity Systems DG CONNECT, E.C., Belgium Building 5G and preparing the way towards 6G

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Manuel Ricardo

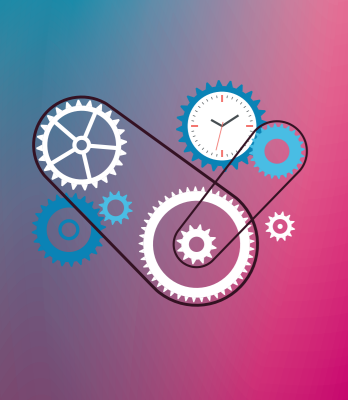
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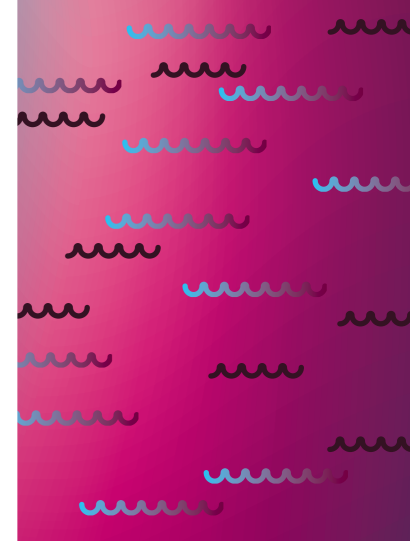
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The conference program will include

- Keynotes
- Panels
- Regular oral sessions (papers from open call, to be submitted for uploading to IEEE Xplore)
- Special sessions, with papers on specific
- · Workshops, with papers and presentations on specific topics
- Poster sessions (papers from open call addressing latest results)
- Tutorials
- Demos and exhibitions, with pitches

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Key Dates

29 JAN. 2021 Deadline for submission of papers for regular oral sessions

29 JAN. 2021 Deadline for submission of proposals for workshops, special sessions, and tutorials

12 MAR. 2021 Deadline for submission of extended abstracts for posters

12 MAR. 2021 Notification of acceptance of workshops, special sessions, and tutorials

02 APR. 2021 Deadline for submission of proposals for exhibitions

05 APR. 2021 Notification of acceptance of papers and extended abstracts 16 APR. 2021 Deadline for final papers for all sessions and workshops

16 APR. 2021 Deadline for authors registration

07 MAY 2021 Draft program available





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Exploration lights the way forward

Exploration begins with sharing minds









WIRELESS TECHNOLOGIES **FOR THE CONNECTIVITY OF** THE FUTURE

Communications and Networking will publish a Special Issue with papers submitted to the Thematic Series on "Wireless Technologies for the Connectivity of the Future". This Special Issue originates from the international conference EuCNC 2020 (European Conference on Networks and Communications), which will be held in June 2020 in Dubrovnik. The Chairs of the conference will select the best papers and will subsequently invite authors to submit an extended version of their paper, by at least one third of their length, for possible consideration in the Special Issue. Only the top ranked papers will be invited to this Special Issue, in order to fulfil its purpose. The Call for Papers for the conference has already been disseminated through the EuCNC 2020 website, as well as through social media platforms and several e-mails reflectors, reaching a wide international global audience. The main target is to collect and present quality research contributions in the most recent activities related to systems and networks beyond 5G, already presenting ideas for 6G. Through this Special Issue, the state-of-the-art will be presented, and the new challenges will be highlighted, regarding the latest advances on systems and network perspectives that are already being positioned beyond 5G, bridging as well with the evolution of 5G, including applications and trials. Therefore, the motivation for this Special Issue is to

present the latest and finest results on the evolution of research of mobile and wireless communications, coming, but not exclusively (since EuCNC is a conference open to the whole research community), from projects co-financed by the European Commission within its R&D programmes.

Authors are invited to submit original manuscripts on topics including, but not limited to:

- Application and services
- · Artificial intelligence in communications
- New Air Interfaces
- Network architectures
- Extremely high frequency bands
- Mobile IoT
- Softwarisation of networks
- Wearables bridging with body area networks
- Security and privacy

The authors of the best papers of the **EuCNC 2020 conference will be invited to** submit an extended version of their paper, with at least 1/3 of additional original material, and the common part to be rewritten from the EuCNC paper.

Submission instructions:

Before submitting your manuscript, please ensure you have carefully read the Instructions for Authors in EURASIP Journal on Wireless Communications and Networking. The complete manuscript should be submitted through the EURASIP Journal on Wireless Communications and Networking submission system. To ensure that you submit to the correct Thematic Series please select the appropriate section in the dropdown menu upon submission. In addition, indicate within your cover letter that you wish your manuscript to be considered as part of the Thematic

Series on "Wireless Technologies for the Connectivity of the Future ". All submissions will undergo peer review and accepted articles will be published in the journal as a collection in a single issue.

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DIPLOMACY

Threatened by the ever growing Ottoman Empire not only did they broker a deal whereas they could 'pay tribute' to the Ottomans but they also cleverly negotiated a pardon for any Dubrovnik merchants trading with the Ottomans from the Catholic church. Therefore being the only trading power able to deal with both sides. Another diplomatic highlight was with the newly blossoming independence of the United States. The US was really anxious to agree trade agreements with the European countries and did a deal with Ragusa, (Some claim Dubrovnik was the first state in the world to recognise the United States of America, in 1783).

They also banned slavery as early as 1416 centuries before anyone else did – Anyone who was caught breaking the law was sentenced to a heavy fine & six months imprisonment.

Source: www.telegraph.com

LOKRUM ISLAND originally inhabited By Benedictine monks (1023) although carvings in a few of the stones set into the walls of the Monastery testify that the island has been inhabited since prehistoric times. The Benedictian monks were apparently exiled from the island on the orders of a French general and subsequently laid a curse on the island, that whoever bought it for their own personal pleasure would be cursed-the local noblemen who evicted the monks all died, subsequent owners had terrible accidents- became bankrupt overnight or drowned getting there! However, in 1192 it saved the life of Richard the Lionheart when he was shipwrecked off the coast in a storm – his subsequent grateful donation to the local citizens paid for the Dubrovnik Cathedral of the Assumption of the Virgin Mary (the locals having convinced him not to build the cathedral on the island but in the city).

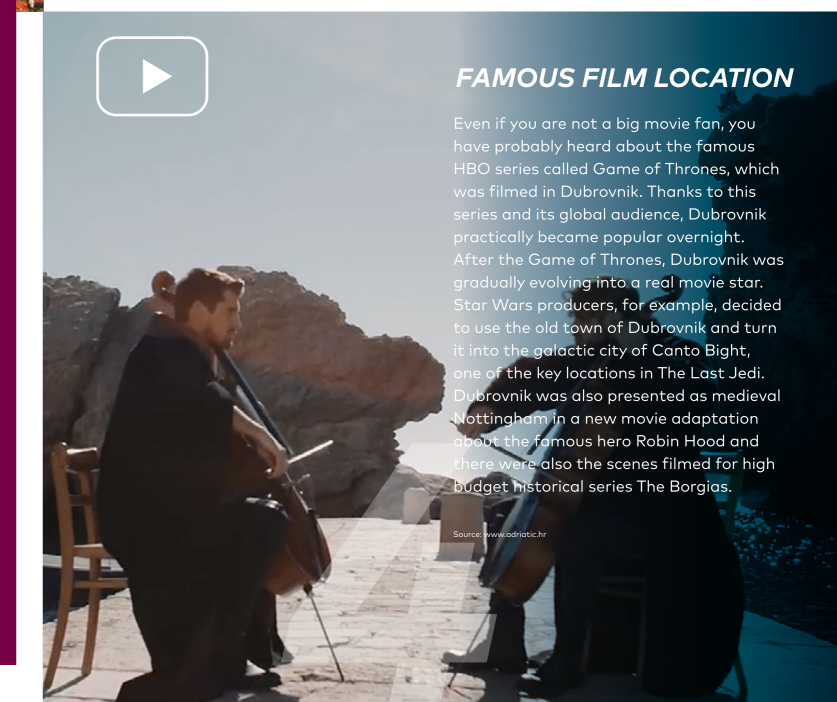
urce: www.telegraph.com

UNBREACHABLE STONE BOUNDARY

The city's most famous feature is its Famous stone boundary. Constructed Between the 12th and 17th centuries and encircling the old city. Apparently in some places they can be up to 6 metres thick and have never been breached by a hostile army.

Dubrovnik was badly affected during the Homeland War. The city was under siege for nearly eight months by the Yugoslav People's Army in 1991 and 1992 – many people were killed as the Yugoslav army rained shells down on the old city from the hilltops above. Nearly 11,500 buildings sustained damage from the attacks, but the wonderful restoration work since has restored and hidden the worst of the damage. As you enter the city walls there is a map to show which buildings were hit and how much damage was inflicted.

Source: www.telegraph.com







FAMOUS FIRSTS

Europe's longest & oldest operating pharmacy in the world is located inside Dubrovnik's Franciscan Monastery, founded in 1317. The monks made herb based cures/medicines local people and although today it's a proper chemists they still sell a few of the monks original recipes. Dubrovnik lays claim to a number of world firsts (not just the pharmacy).

Source: www.dubrovnik-travel.ne



FIRST SLAVE BAN

As many know, Dubrovnik used to function as an independent citystate in past. Its local community had strong humanistic values and has believed freedom to be one of mankind's most important ideals. This is why Dubrovnik Republic was one of the first states in the world to implement slavery ban on its premises. The decision has led to a law that all people, both residents of the city and foreigners that arrived, had to respect. Dubrovnik slave ban is one of the first recorded in history. England banned slaves in 1569, while United States did so in 1865.

Source: www.croatia-times.co



Built in the late 15th century for the elected rector who governed Dubrovnik, this Gothic-Renaissance palace contains the Rector's office and private chambers, public halls, administrative offices and a dungeon. During his one-month term the rector was unable to leave the building without the permission of the senate.

From the end of Venetian rule in Dubrovnik and the departing of their last rector in 1358, all the way through to the end of the Dubrovnik Republic in 1808, Dubrovnik elected 5,366 rectors.

At the time of the Dubrovnik Republic an order was in force that dictated that when the southerly jugo wind was blowing, no important political decisions could be made. This was due to the fact that many believed the low air pressure caused by the wind made people depressed and irritable.

Source: wwwdubrovnikdigest.co



THEORIA

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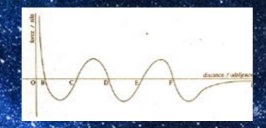
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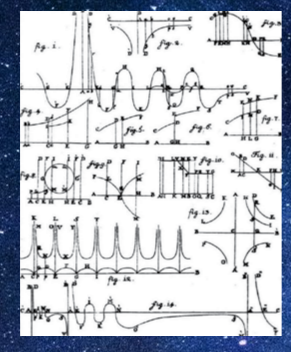
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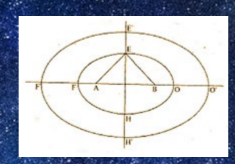
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PRITIO VENETA PRIMA









RUDJER BOSKOVIC - CROATIAN LEIBNIZ



Rudjer Boskovic (1711 – 1787) was a physicist, astronomer, mathematician, philosopher, diplomat, poet, theologian, Jesuit priest and a polymath from the Republic of Ragusa (Dubrovnik). He studied and lived in Italy and France where he also published many of his works.

Boskovic produced a precursor of atomic theory and made many contributions to astronomy, including the first geometric procedure for determining the equator of a rotating planet from three observations of a surface feature and for computing the orbit of a planet from three observations of its position. He was even given the nickname"Croatian Leibniz".

Boskovic produced a precursor of atomic theory and was a valued contributor to the field of astronomy. He was also the first to discover that the Moon has no atmosphere, all the way back in 1753. It can be safely said that Boskovic, if anyone, was born long before his time.

He published an impressive number of dissertations. Among them were the transit of Mercury, the figure of the Earth, the Aurora Borealis and the observation of fixed stars. He also wrote extensively about the inequalities of terrestrial gravitation, the application of mathematical science to the theory of the telescope, the tides of the sea and various problems relating to spherical trigonometry. He was consulted, alongside various other men of science, by Pope Benedict XIV as to the most stable means of securing the stability of the dome of Saint Peter's in Rome following the unwelcome discovery of a large crack.

Rudjer Boskovic died in Milan and was laid to rest at the Church of Saint Maria Podone Rudjer Boskovic is remembered and celebrated today, particularly in Dubrovnik and Croatia but by the world as a whole.

His immeasurable contributions to astronomy saw a lunar crater named after him. The largest Croatian institute of natural sciences and technology (Zagreb) is called the Rudjer Boskovic Institute, and the controversial philosopher Nietzsche wrote a fragment titled "Time Atom Theory" in 1873, a reworking of Boskovic's most famed work.

Source: www.total-croatia-news.co



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