Future Communications Lisbon
October 23-34 2017
Workshop summary and next steps

Arturo Azcorra
IMDEA Networks and U. Carlos III
Chairman of Expert Advisory Group: Networld 2020

[Developing the Science of Networks]
Committees of this conference

• Technical Program Committee
  – Rui Aguiar, U. Aveiro and IT
  – Arturo Azcorra, IMDEA Networks and U. Carlos III
  – Roberto deMarca, National Council of Science and Technology of Brasil
  – Thyaga Nandagopal, NSF
  – Heinner Stüttgen, NEC Eurolabs

• Organizing Committee
  – Rui Aguiar, U. Aveiro and IT
  – Daniel Corujo, U. Aveiro and IT
  – Pedro Sebastiao, ISCTE
Supporting Institutions

- Instituto de Telecomunicações
- IEEE 5G
- IEEE PORTUGAL SECTION
- ISCTE-IUL Instituto Universitário de Lisboa
- University of Aveiro
- IEEE Communications Society
Thanks to all participants

• Many thanks to top Keynote speakers!!

• Many thanks to all Panelists!!

• Many thanks to all attendees
Objectives of this Conference

• Explore the main lines of Future Research in Networking and Communications for the time frame 2021 to 2027

• Invite top world experts in the field

• Involve both academia and industry

• Program based on position papers, NOT existing research

• Program based on keynotes and pannels, devoting substantial time to open debate

• Visionary Report to be produced from the conference
Did we achive the Objectives??

- Explore the main lines of Future Research in Networking and Communications for the time frame 2021 to 2027 😊
- Invite top world experts in the field 😊
- Involve both academia and industry 😊
- Program based on future research, NOT existing research 😥
- Program based on keynotes and pannels, devoting substantial time to open debate 😊
- Visionary Report to be produced from the conference: pending to do!
1. Internet of NanoThings and Bio-NanoThings (K)
2. New systems and objects
3. Future network visions
4. The future of wireless and what it will enable (K)
5. Novel radio solutions
6. What will be the limits of control intelligence?
7. The global Internet of the future (K)
8. Networking, Security and Society
9. Operating networks and services
What are the key future research topics??

- If I knew, I would NOT tell you
- Technological revolutions enabled by:
  - New fundamental technologies
  and/or
  - New areas of application
Lessons from the past

• Telephone -> Internet
  – Microprocessors
  – Computer communications

• Telephone -> Mobile Telephony
  – New radio technologies
  – Mobile telephony itself

• “Unlimited data”
  – Fiber optics and high-performance switches

• Mobile Telephony -> Mobile Internet
  – Smartphone
  – Long tail of applications
What could the future be in 2021-27?

- Mobile Internet -> Global Neural Network
  - Nano technology and 2D crystals: integrated circuits, switches, antenas, transceivers, memories, transducers, energy harvesting, ...
  - Hypercorvengence and IoT: Vertical applications, connected society, drones, wearables, long tail of professional applications
New architectures for nano-networks

Virtualized network control for increased flexibility and lower opex

Radio technology (nano-enabled): ultra-massive MIMO, mmWave, VLC, ...

Other fundamental technologies: optics, switching, satellite, drones, wearables, interfaces, ...
Next steps

• Write a public report on workshop results
  – Edited by workshop organizers with Support of all workshop participants
  – First version targetted for end of november

• Second edition of this workshop in two years?
  – More time for discussion
  – Four panelists at most?
  – Filter talks not on future research
Please criticize!!!!!