

- Context

- We redo the Strategic Research and Innovation Agenda every two years.
- The process starts by the VFCS:
 - Can bring some “salt” with different views
 - Allows many discussions to be done, allowing us to have a better understanding on balances.
 - Allow us to understand sotto voce the real priorities of stakeholders: what they will prioritize for their future work.
 - These discussion impact the Expert Group later – meeting on Thursday, several key persons in the room now.

- Rules of the game
 - Some people will present views that are biased/agreed by groups/companies
 - Nevertheless, they are here as “individuals”. We understand their global context, but they are expected to have a critical view, not simply an “official mandated view”.
 - For this, the event will be (mostly) on **essentially Chatham house rules**.
 - We expect participants to make questions, and discuss. All of us are, in one way or the other, experts. But not experts in everything, and questioning other domains, and their assumptions are what we aim to realize. The sessions should have enough time for discussion after the presentations
 - The overall Theme is “Research beyond 6G”
 - Again, several persons will have views which are more step-by-step, but it is important to understand these views as well.
 - “*Mostly*”: we have a session that will be broadcasted, exceptionally.

AGENDA AND ISSU



Tuesday, 7th November		Wednesday, 8th November	
08:45	Registration	09:00	Keynote - Challenges for 2030 Peter Cochrane, GA-Global <i>Chair: Rui Aguiar</i>
09:15	Opening Rui Aguiar		
09:30	Session 1 System and Architecture <i>Chair: Artur Hecker</i>	09:45	Session 4 Communication technologies <i>Chair: Carles Anton-Haro</i>
	Ana Aguiar, FEUP Dan Warren, Samsung Pouria Khodashenas, Huawei Rui Oliveira, INESC-TEC/UM		Joerg-Peter Elbers, Adtran Networks Tomaso de Cola (EdR), DLR Vasilis Friderikos, KCL Ingrid Moerman, Jeroen Hoebeke /IMEC
11:00	Coffee Break	11:15	Coffee Break
11:30	Session 2 Radio <i>Chair: Ari Pouttu</i>	11:30	Session 5 Views from other domains <i>Chair: Didier Bourse</i>
	Andre Bourdoux, IMEC Arifur Rahman, IS-Wireless Helder Fontes, UP Francois Bacelli, INRIA Miguel Vasquez, SatCom/CCTC		Ovidiu Vermesan, AIO TI David Lund, PSCE Fabio Marinelli, ECSO Mario Montagud, XR/NEM
13:00	Lunch	13:00	Lunch
14:00	Keynote - A glimpse of the 2030s – networks of the future Volker Ziegler <i>Chair: Rui Aguiar</i>	14:00	Keynote - Challenges and Opportunities for 6G networks Alexandros Kaloxylou, 6G-IA <i>Chair: Rui Aguiar</i>
14:45	Session 3 Views across the world on advanced cellular systems <i>Chair: Jorge Pereira</i>	14:45	Session 6 Security and software enablement <i>Chair: Emmanuel Dotaro</i>
	Learned experience address: 5G Experiences & 6G Innovation WenKu, CCSA Luciano Mendes, INATEL/6G Brasil Eric Mercier, CEA/PEPR		Enrico del Re, Florence Franco Davoli (EdR), Genoa Dirk Trossen, Huawei Spyros Denazis, Patras
16:00	Closing event 5G-PPP (broadcasted) 0:45 + 0:15 <i>Chair: Alexandros Kaloxylou</i>	16:15	Coffee Break
	Colin Wilcock Dan Warren Mikael Falgren Uwe Herzog	16:30	Challenge address: What are key values, after all? Katrina Petersen, PSCE <i>Chair: Rui Aguiar</i>
		16:50	Keynote - European perspectives and priorities Jorge Pereira, EC <i>Chair: Rui Aguiar</i>
17:00	Comemorative Coffee Break		
17:20	Keynote - Quantum technologies and networking (TBC) Yasser Omar, Portuguese Quantum Institute <i>Chair: Rui Aguiar</i>	17:20	Closing: next steps Rui Aguiar, Ari Pouttu
20:00	Social Dinner		

this session will be exceptionally broadcasted

AGENDA AND ISSU

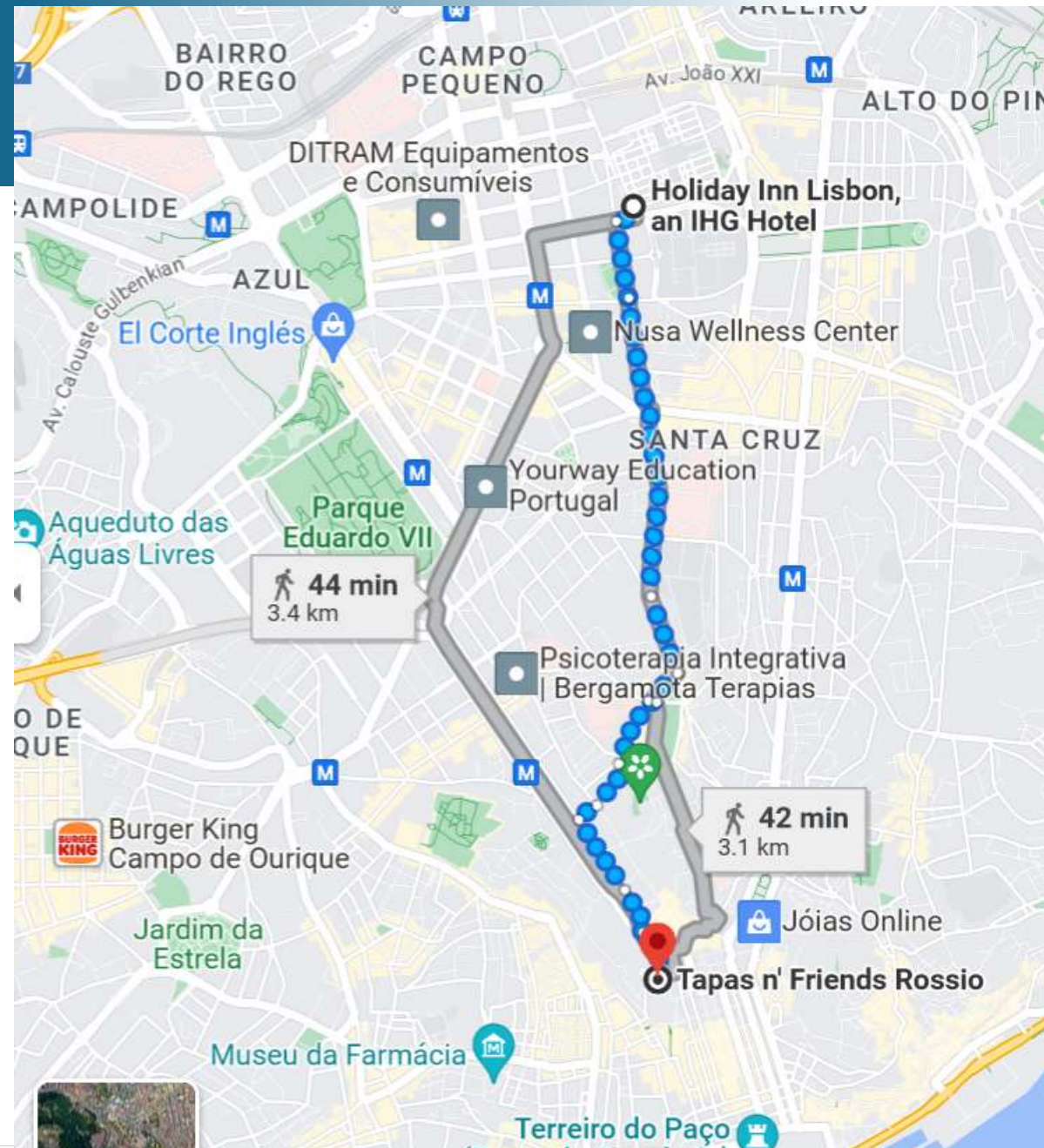


Tuesday, 7th November			Wednesday, 8th November		
08:45	Registration		09:00	Keynote - Challenges for 2030 Peter Cochrane, GA-Global <i>Chair: Rui Aguiar</i>	00:45
09:15	Opening Rui Aguiar				
09:30	Session 1 System and Architecture <i>Chair: Artur Hecker</i>	01:30	09:45	Session 4 Communication technologies <i>Chair: Carles Anton-Haro</i>	01:30
	Ana Aguiar, FEUP Dan Warren, Samsung Pouria Khodashenas, Huawei Rui Oliveira, INESC-TEC/UM			Joerg-Peter Elbers, Adtran Networks Tomaso de Cola (EdR), DLR Vasilis Friderikos, KCL Ingrid Moerman, Jeroen Hoebeke /IMEC	
11:00	Coffee Break		11:15	Coffee Break	
11:30	Session 2 Radio <i>Chair: Ari Pouttu</i>	01:30	11:30	Session 5 Views from other domains <i>Chair: Didier Bourse</i>	01:30
	Andre Bourdoux, IMEC Arifur Rahman, IS-Wireless Helder Fontes, UP Francois Bacelli, INRIA Miguel Vasquez, SatCom/CCTC			Ovidiu Vermesan, AIOI David Lund, PSCE Fabio Marinelli, ECSO Mario Montagud, XR/NEM	
13:00	Lunch		13:00	Lunch	
14:00	Keynote - A glimpse of the 2030s – networks of the future Volker Ziegler <i>Chair: Rui Aguiar</i>	00:45	14:00	Keynote - Challenges and Opportunities for 6G networks Alexandros Kaloxylos, 6G-IA <i>Chair: Rui Aguiar</i>	00:45
14:45	Session 3 Views across the world on advanced cellular systems <i>Chair: Jorge Pereira</i>	01:30	14:45	Session 6 Security and software enablement <i>Chair: Emmanuel Dotaro</i>	01:30
	Learned experience address: 5G Experiences & 6G Innovation WenKu, CCSA Luciano Mendes, INATEL/5G Brasil Eric Mercier, CEA/PEPR			Enrico del Re, Florence Franco Davoli (EdR), Genoa Dirk Trossen, Huawei Spyros Denazis, Patras	
16:00	Closing event 5G-PPP (broadcasted) <i>Chair: Alexandros Kaloxylos</i>	0:45 + 0:15	16:15	Coffee Break	
	Colin Wilcock Dan Warren Mikael Falgren Uwe Herzog		16:30	Challenge address: What are key values, after all? Katrina Petersen, PSCE <i>Chair: Rui Aguiar</i>	
17:00	Comemorative Coffee Break		16:50	Keynote - European perspectives and priorities Jorge Pereira, EC <i>Chair: Rui Aguiar</i>	00:30
17:20	Keynote - Quantum technologies and networking (TBC) Yasser Omar, Portuguese Quantum Institute <i>Chair: Rui Aguiar</i>	00:40	17:20	Closing: next steps Rui Aguiar, Ari Pouttu	00:10
20:00	Social Dinner				

this session will be exceptionally broadcasted

SOCIAL EVENT

- Tapas and Friends' Rossio
- Calçada do Carmo
- “walkable”, but not near.
 - Easy by metro.



ETWORLD
PROPE