THE DIGITAL WORLD SEMINAR SERIES FORUM NUMERICA



FORUM NUMERICA APPLICATION FORM

1/ Speaker information	
Full name	
Affiliation	
E-mail	
Phone number (with country code)	
Country and city	
Research domains, keywords	

2/ Seminar information		
Possible subject (or title and		
abstract if available)		
Date(s) envisaged (should be a		
Thursday)		
Area of the seminar (additional	O Networking O Digital Sciences O Digital Society	
information on p.3)		

THE DIGITAL WORLD SEMINAR SERIES



3/ Seminar format (45 min talk + 15 min discussion)

O Webinar (fully online)

Hybrid (physically hosted at Université Côte d'Azur and streamed by Internet)¹

4/ Local contact (if the speaker candidate does not belong to Université Côte d'Azur)		
Full name		
Institution and team		
E-mail		
Phone number		

5/ Your needs	
Transportation expenses	O Yes O No O To be confirmed
Accommodation ^{2, 3}	O Yes O No O To be confirmed
Taxi ⁴	O Yes O No O To be confirmed

Any other information which you may like to provide in support of your application

Please submit this form to forum-numerica-contact@univ-cotedazur.fr

Date and signature of the applicant:

¹Restrictions to host physical meetings might apply.

² If the speaker's stay is over 1 week, you can consider the free of charge option from the <u>Université Côte d'Azur</u> <u>Welcome Centre</u>.

³We pay one (or exceptionally two) nights. No need to book a room on your own: we take care of it.

⁴ No need to book a taxi on your own; we are doing the taxi reservation for you.

THE DIGITAL WORLD SEMINAR SERIES

FORUM NUMERICA



About Seminar Areas

Seminar proposals are studied and categorized by the Forum Numerica Committee according to the different research areas of the <u>Academy of Excellence "Networks, Information and Digital Society</u> of Université Côte d'Azur. These research areas are clustered in three pillars: Networking, Digital Sciences and Digital Society.

Here is a non exhaustive list of research domains per pillar, as well as the committee members for every pillar:

Networking			
TOPICS	FORUM NUMERICA COMMITTEE MEMBERS		
 Internet Measurement & Crowdsourcing Software Defined Networks; Virtualization; Cloud & Data Centers IoT; sensors Network protocols & radio Antennas, low-power devices, wearable devices, network infrastructure Theoretical foundations Network science Graph theory, algorithms Stochastic optimization Signal processing 	Chadi Barakat – chadi.barakat@inria.fr – Université Côte d'Azur, Inria David Coudert – david.coudert@inria.fr – Université Côte d'Azur, Inria Leonardo Lizzi – leonardo.lizzi@univ-cotedazur.fr – Université Côte d'Azur, LEAT Dino Lopez Pacheco – dino.lopez@univ-cotedazur.fr – Université Côte d'Azur, I3S		
Digital Sciences			
TOPICS	FORUM NUMERICA COMMITTEE MEMBERS		
 Massive Data Processing Compressive Sensing Big Data Data Mining Cryptography Formal Methods Bio-informatics Languages & Models Web 	Ilaria Castellani – ilaria.castellani@inria.fr – Université Côte d'Azur, Inria Virginia d'Auria - virginia.dauria@univ-cotedazur.fr – Université Côte d'Azur, INPHYNI Massimo Giudici – massimo.giudici@inphyni.cnrs.fr – Université Côte d'Azur, INPHYNI Jérome Lebrun – lebrun@i3s.unice.fr – Université Côte d'Azur, I3S		
-	Digital Society		
TOPICS	FORUM NUMERICA COMMITTEE MEMBERS		
 Digitization Social Networks New Economy Innovative IoT-based business models 	Zakaria Babutsidze – zakaria.babutsidze@skema.edu – Université Côte d'Azur, GREDEG Flora Bellone – flora.bellone@gredeg.cnrs.fr – Université Côte d'Azur, GREDEG Gerald Gaglio – gerald.gaglio@univ-cotedazur.fr – Université Côte d'Azur, MSHS, GREDEG		