


 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 information on p.3)	<input type="radio"/> Networking <input type="radio"/> Digital Sciences <input type="radio"/> Digital Society


3/ Seminar format (45 min talk + 15 min discussion)
☐ 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	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> To be confirmed
Accommodation ^{2, 3}	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> To be confirmed
Taxi ⁴	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> 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:

¹ Restrictions 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 [Université Côte d'Azur Welcome Centre](#).

³ We 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.



About Seminar Areas

Seminar proposals are studied and categorized by the Forum Numerica Committee according to the different research areas of the [Academy of Excellence "Networks, Information and Digital Society"](#) 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
<ul style="list-style-type: none"> - Internet Measurement & Crowdsourcing - Software Defined Networks; Virtualization; Cloud & Data Centers - IoT; sensors <ul style="list-style-type: none"> o Network protocols & radio - Antennas, low-power devices, wearable devices, network infrastructure - Theoretical foundations <ul style="list-style-type: none"> o Network science o Graph theory, algorithms o Stochastic optimization o 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
<ul style="list-style-type: none"> - 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 Jérôme Lebrun – lebrun@i3s.unice.fr – Université Côte d'Azur, I3S
Digital Society	
TOPICS	FORUM NUMERICA COMMITTEE MEMBERS
<ul style="list-style-type: none"> - Digitization - Social Networks - New Economy - Innovative IoT-based business models 	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 Charlie Joyez – charlie.joyez@univ-cotedazur.fr – Université Côte d'Azur, GREDEG Paolo Zeppini – paolo.zeppini@univ-cotedazur.fr – Université Côte d'Azur, GREDEG