

sponsored by



organized by



June 7-10, 2021 (fully virtual)

industrial sponsor



IEEE WoWMoM 2021 Panel

Edge is the new Cloud: Vision and perspectives from industry and academia



wowmom2021.iit.cnr.it



[@wowmom2021](https://twitter.com/wowmom2021)



[IEEE WoWMoM](https://www.youtube.com/IEEEWoWMoM)

Agenda

- Welcome and introduction
- Initial positions of the panelists for the Edge Computing
- Panel Discussion
- Q&A - Closing



June 7-10, 2021
(fully virtual)

sponsored by



organized by



industrial sponsor



 wowmom2021.iit.cnr.it

 [@wowmom2021](https://twitter.com/wowmom2021)

 [IEEE WoWMoM](https://www.youtube.com/IEEEWoWMoM)

Speakers



Atos

Ana Juan Ferrer,
Researcher, Atos

Hybrid Cloud Domain Leader in Atos Expert community,
Spain



Dario Sabella

Senior Manager Standards and Research
Intel Corporation, Germany



June 7-10, 2021
(fully virtual)

sponsored by



organized by



industrial sponsor



 wowmom2021.iit.cnr.it

 @wowmom2021

 IEEE WoWMoM

Speakers



Yingying (Jennifer) Chen

Professor, Rutgers University,
New Jersey, United States



Tarik Taleb

Professor, Aalto University and
Oulu University, Finland



June 7-10, 2021
(fully virtual)

sponsored by



organized by



industrial sponsor



 wowmom2021.iit.cnr.it

 [@wowmom2021](https://twitter.com/wowmom2021)

 [IEEE WoWMoM](https://www.youtube.com/IEEEWoWMoM)

Question I

How has edge computing changed in the past 5 years? What's next for edge computing (5 to 10 years?). Which sector will edge computing impact the most?



June 7-10, 2021
(fully virtual)

sponsored by



organized by



industrial sponsor



 wowmom2021.iit.cnr.it

 [@wowmom2021](https://twitter.com/wowmom2021)

 [IEEE WoWMoM](https://www.youtube.com/IEEEWoWMoM)

Question II

What are the most critical changes that we must make to face the future effectively?



June 7-10, 2021
(fully virtual)

sponsored by



organized by



industrial sponsor



 wowmom2021.iit.cnr.it

 @wowmom2021

 IEEE WoWMoM

Question III

Urban networks are collecting a variety of data including highly sensitive citizen data which are vulnerable to many security threats. Data privacy and ethics compliance is a serious challenge for any smart city when sharing and/or when processing such multimodal data. Privacy, trust and data confidentiality come at a price. How can we balance public safety while ensuring citizen privacy? How can we overcome the fears and suspicions of citizens?



June 7-10, 2021
(fully virtual)

sponsored by



organized by



industrial sponsor



 wowmom2021.iit.cnr.it

 [@wowmom2021](https://twitter.com/wowmom2021)

 [IEEE WoWMoM](https://www.youtube.com/IEEEWoWMoM)