

The Brooklyn 5G Summit - April 8-10, 2015

Leading the way in 5G

Brooklyn Summit 2015 Summary

Amitava Ghosh

**NOKIA**

POLYTECHNIC SCHOOL  
OF ENGINEERING



# Welcome to 2<sup>nd</sup> Brooklyn 5G Summit co-hosted by Nokia and NYU

## 2<sup>nd</sup> Brooklyn 5G Summit: New York 8<sup>th</sup>-10<sup>th</sup> April 2015

**NOKIA**



~**200 Participants** from industry, academia, analysts and regulators

### Feedback

Impressed with the organization of the conference and more importantly, with the content of the presentations and the demo's

- Keynotes, General presentations, panel discussions, exhibitions, IEEE TV live broadcast
  - Press Releases, Phone and in-person interviews
- EE Times** – [Nokia Demos 10 Gbits on High Frequency](#)
- NewsMax** – [Nokia's 5G Tech Too Fast for Current Cellphones to Handle](#)

- 5G Massive MIMO & BF, RFIC
- Spectrum
- Propagation and CM for 5G Systems
- Safety, exposure assessment and dosimetry
- Speakers and Panels
- Exhibits and Posters

### 3 Hardware Demos Cornerstone of 5G and enhances coverage and user experience

- a. MWC mmWave
- b. 10 Gbps Peak Rate mmWave with NI
- c. Massive Array with Mitsubishi

### Master of Ceremonies

Ken Rehbehn : 451 Research Group

### 6 Keynote speakers:

- Tom Keathley (AT&T)
- Seizo Onoe (NTT DOCOMO)
- Hossein Moiin (Nokia)
- Ed Tiedemann (Qualcomm)
- Jim Truchard (NI)
- Gerhard Fettweis (TU Dresden)



**NOKIA**

POLYTECHNIC SCHOOL  
OF ENGINEERING



IEEE  
COMMUNICATIONS  
SOCIETY