

5G Photonics Challenges:
A vision on optical Network evolution
Politecnico di Milano
May 12, 2016 – 17:00
Sala Conferenze - DEIB

G. Cazzaniga,A. Lometti,F. Casasole

sm@ptics

We are assisting to deep changes in telecom networks driven by Network Function Virtualization (NFV) and Software Defined Network (SDN) paradigms. The need to address the new 5G challenges is driving the convergence of the network and the IT infrastructure and requires evolutions in the photonic layer. The presentation includes three sections covering from market requirements, to optical network architecture and advanced software platform for node and network management.



**Where:** Politecnico di Milano – Sala Conferenze DEIB, via Ponzio 34/5

**Registration:** 

http://tinyurl.com/commtechpolimi

**CommTech Talks @ POLIMI** are a series of seminars and panels organized weekly by the study program in **Telecommunications Engineering** and the master of science track in **Internet Engineering** of **Politecnico di Milano** for stimulating the networking between students and people from industry and research.