Integrated Telecommunication Technology for the Next Generation Networks

Petro Vorobiyenko
A.S.Popov Odesa National Academy of Telecommunications
vorobiyenko@onat.edu.ua
Problem:
- Low network efficiency in real-time API, packet switching latency, QoS issues

Background:
- IP was not designed for real time applications

Objective:
- Combine (packet & circuit) switching to improve network efficiency

Solution:
- Integrated Telecommunication Technology for dynamic addressing & packet flow switching

Implementation:
NGN and Future Generation Networks