



The World's Leading Commercial Software for Network Modeling & Simulation

- Full access to model source code
- Interfaces for hardware and software-in-the-loop, distributed simulations, and network management
- Most complete MANET-compatible IPv6 modeling suite
- Most advanced and scalable simulation technologies
- Broadest user community, with thousands of customers from industry and government



EDUCATOR PROFILE

Dr. Chris Phillips

Senior Lecturer
Queen Mary, University of London
United Kingdom



Responsible for delivering undergraduate networking courses to over 200 students, MSc postgraduate courses for British Telecom as well as IT-related classes in Spain and China. Supervisor of PhD students in related disciplines.

Research focus areas include:

- Multicast trees with localised healing, based on ad-hoc networking principles
- Multi-path routing in wireless ad-hoc networks
- D-WDM protection schemes and resource management
- Distributed security and dynamic VPNs
- MPLS and Internet routing protocols

"I have been using OPNET for many years since my time with Nortel Networks. Upon joining Queen Mary in 2000, I was happy to see that there had also been a long tradition of using this tool, particularly OPNET Modeler. In my opinion it remains the best all-round simulation environment for both teaching and research, capable of evaluating any aspect of telecommunications. Coupled with its professional construction and excellent online support, this package remains the de facto standard by which I judge all other tools."

For more information, please contact OPNET: info@opnet.com

www.opnet.com/ieee