



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

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

**Open Access
to Model
Source Code**



EDUCATOR PROFILE

Dr. Lars Dittmann

*Professor & Head, Network Competence Area
Technical University of Denmark*



*A leading educator of students at the
graduate and undergraduate levels*

Research includes:

- Framework for the development of converged telecommunication services
- Prioritized OSPF-TE mechanisms for multimedia applications over MPLS
- Highly available and fault tolerant mobile communication infrastructures
- Path restoration techniques in SDH mesh networks
- Performance monitoring and signal optimization in optical networks
- Performance analysis of TETRA (DMO) over WLAN

"We introduced OPNET into the classroom in 1999. We also have had more than 100 master's candidates and 15 PhD dissertations leverage OPNET's university program. To compete in today's dynamic workforce, IT and network modeling has become a required skill. OPNET sets the standard."

www.opnet.com/ieee