Jan Radil received a M.Sc. degree in Electrical Engineering from the Czech Technical University, Prague, in 1996. He joined the Electrotechnology Department of the Faculty of Electrical Engineering, Czech Technical University in Prague as a Ph.D. student with focus on laser diagnostics of solar cells. He is currently a research engineer at CESNET. He is particularly involved in optical and networking technologies and in the design of next-generation optical networks. <jan.radil@cesnet.cz>

Leos Bohac received the M.Sc. and Ph.D. degrees in Electrical engineering faculty from the Czech technical university, Prague in 1992 and 2001 respectively. In 1992, he joined the Telecommunication department of the Faculty of electrical engineering, Czech Technical University in Prague as a professor assistant. His main research interests include data network protocol architectures and optical transmission technology. In CESNET he is participating in the optical project focused on employment of advances optical technology in its network.

Miroslav Karasek received the Ing. degree with honors from Prague Technical University, Czechoslovakia, in 1969. Subsequently, he joined the Institute of Radio Engineering and Electronics (IREE), Czechoslovak Academy of Sciences, Prague, where he received a doctoral degree in the area of microwave semiconductor devices in 1974 and the Doctor of Sciences degree in 1990. He is currently a senior researcher at IREE, Academy of Sciences of Czech Republic. His research activities are in the area of measurement and computer modeling of active fibers for fiber laser and fiber amplifier applications.