COST 279: Analysis and Design of Advanced Multiservice Networks Supporting Mobility and Multimedia

The main objective of the Action is to develop techniques for the analysis, design and control of advanced multiservice networks supporting mobility, multimedia and interworking, by means of the development and application of new and better analytical techniques for the mathematical understanding and optimisation of the behaviour of communications equipment, protocols, and network topologies and architectures, and of economic aspects such as pricing principles and network cost estimation.

The results will have the form of mathematical models and results, algorithms, computer tools, and analyses of empirical traffic and network data.

For more information visit COST 279 web site.