

Towards an inclusive future

Impact and wider potential of information and communication technologies

Edited by Patrick R.W. Roe

COST219^{ter}

Accessibility for All
to Services and Terminals for
Next Generation Networks

cost



Towards an inclusive future

Impact and wider potential of information and communication technologies

- How ambient intelligence offers exciting new possibilities for people with disabilities
- How broadband can help smart housing fulfil its true potential
- Why remote sign language interpretation using 3G video telephony has had such a high take up
- Why accessibility, like quality, needs to be considered at all stages of the design process
- Why the inclusion of Design for All principles in standards will become as commonplace as reference to quality standards
- How the interests of disadvantaged users can be protected within the revision of framework directives without hampering innovation
- How user trials encompassing the needs of people with disabilities can be built into any development process

ISBN 92-896-0027-3



9 789289 600273

COST219^{ter}



Accessibility for All
to Services and Terminals for
Next Generation Networks

cost

**EUROPEAN
SCIENCE
FOUNDATION**

ESF provides the
COST Office through an EC contract



COST is supported by the
EU RTD Framework Programme