

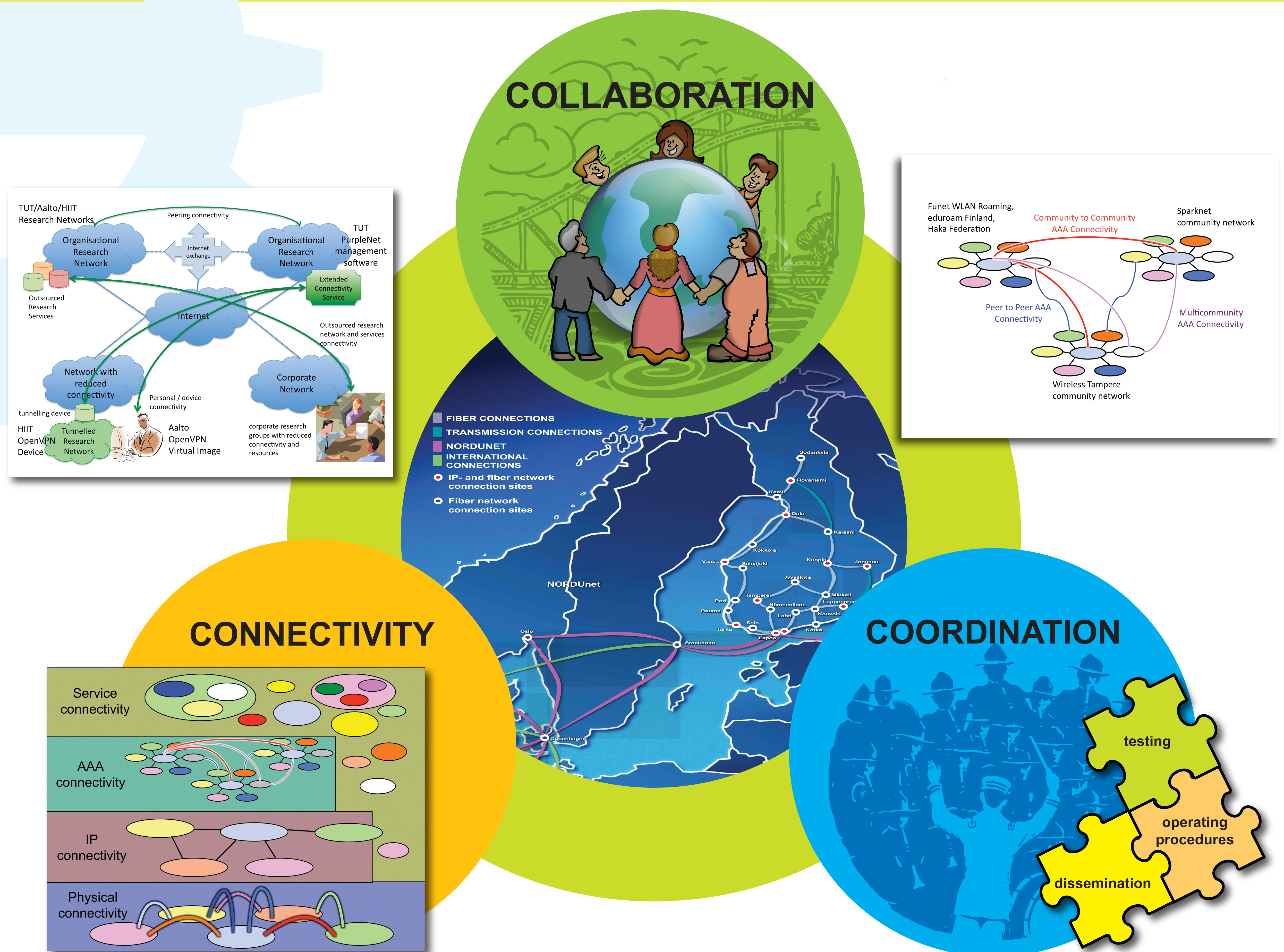
ICT SHOK FUTURE INTERNET TESTBED

Connecting Networking Research on Multiple Levels via Collaboration

Karri Huhtanen
Tampere University of Technology
Department of Communications Engineering

Jari Miettinen
CSC - IT Center for Science Ltd

Pekka Savola
CSC - IT Center for Science Ltd



Connectivity

provide connectivity on multiple layers and levels
--
deliver just what is needed
enable field trials and concept tests
connect services to one another
connect services to end users

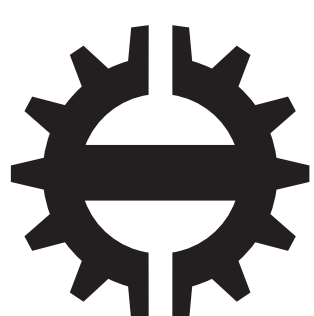
Collaboration

open participation and communication
search for practical partnerships
cost efficient development
refine prototypes to near production quality together
get better results to all through cooperation

Coordination

testing and provisioning facilitation
innovation through experiments and combining services
share and create clearly defined practices for cooperation
endorse and perform information dispersal
create an atmosphere of trust

This work was supported by TEKES as part of the Future Internet program (www.futureinternet.fi) of TIVIT (Finnish Strategic Centre for Science, Technology and Innovation in the field of ICT).



TAMPERE UNIVERSITY OF TECHNOLOGY

