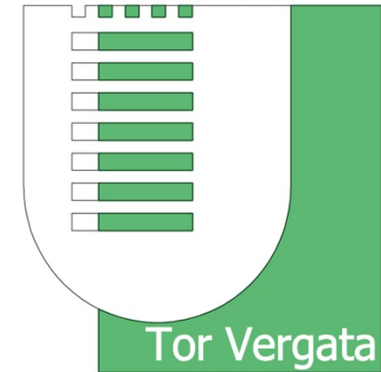


Università di Roma



Sviluppo e utilizzo dell'ICT

Nicola BLEFARI MELAZZI
Dipartimento di Ingegneria Elettronica
Università degli Studi di Roma - Tor Vergata
Via del Politecnico, 1, 00133 - Roma (Italia)

Ph.: +39 06 7259 7501
E-mail: blefari@uniroma2.it
URL: <http://blefari.eln.uniroma2.it>

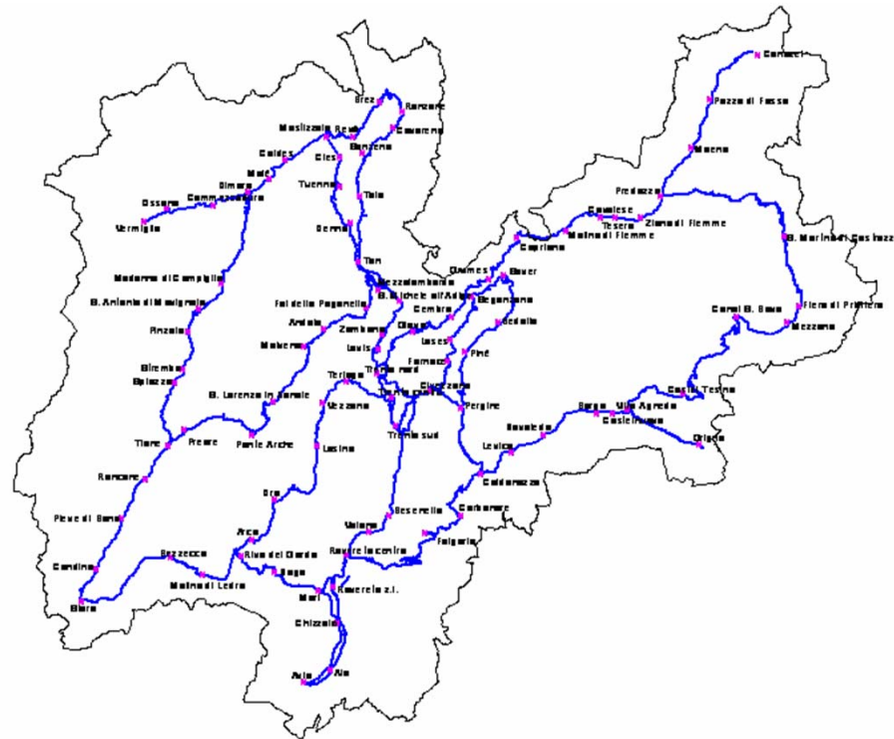
Spunti (1)

1. Infrastrutture

- Banda larga su rete fissa
- LTE (fino a 100 Mbit/s)
 - 12-12-2012: Telecom Italia lancia LTE a Roma, Milano, Torino e Napoli
- Piattaforma di sviluppo e supporto
 - ... costruire infrastrutture è un dovere primario dello Stato e delle Funzioni Pubbliche
 - alternative tecniche (FTTx)
 - frequenze (1,2 miliardi per frequenze TI)
 - net-neutrality
 - telco vs. overthetop (Facebook, Twitter, Google, Apple, eBay, Amazon)
 - problemi regolatori
 - investimenti?...

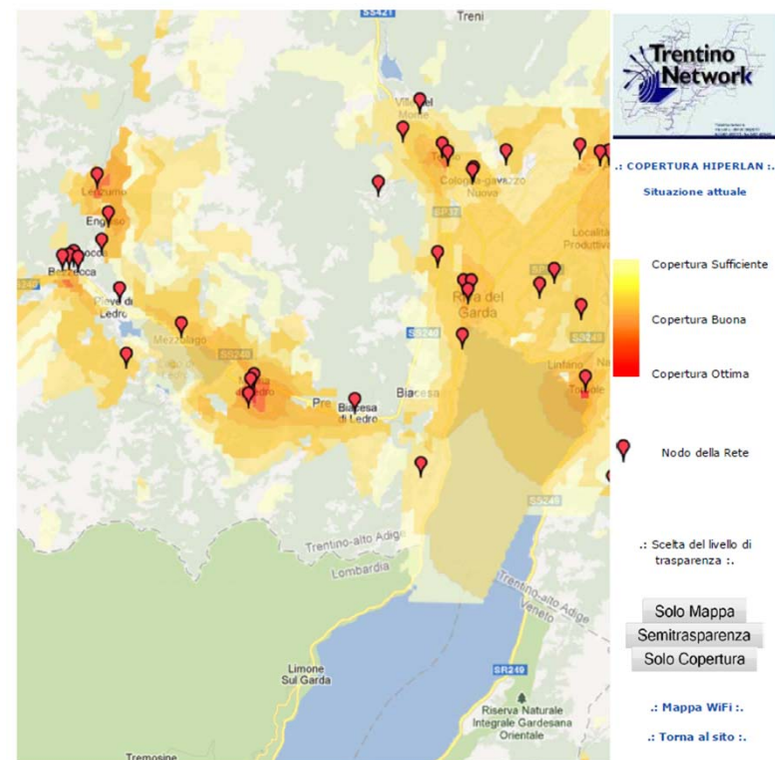
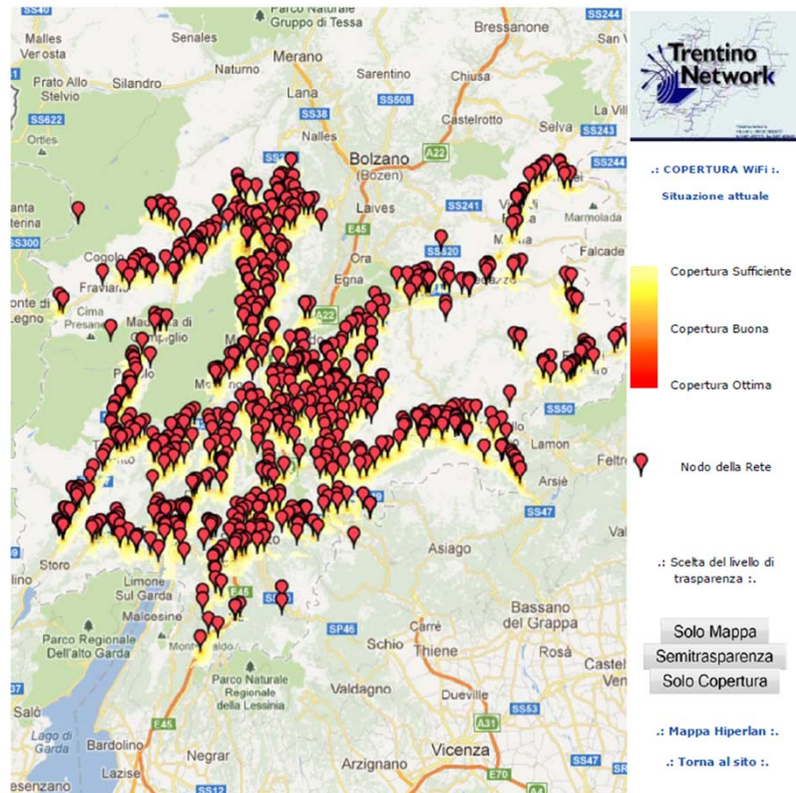
Community networks

- Esempio provincia Trento
 - <http://www.trentinonetwork.it/> (società a capitale pubblico)
 - 800 km fibra (60M€)
 - 750 siti wireless
 - Ponti radio e laser



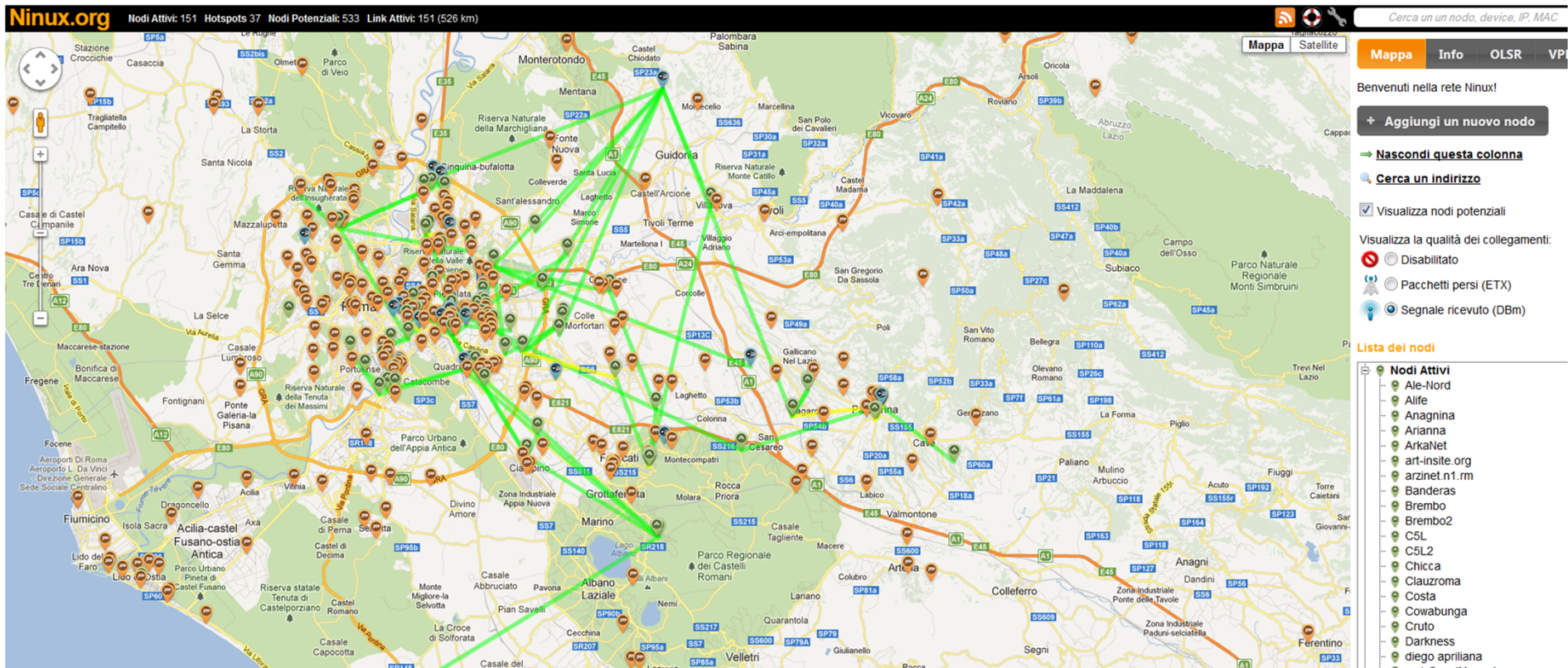
Community networks

- Servizi ai cittadini (Wi-Fi)
- Servizi alle imprese (HiperLan)



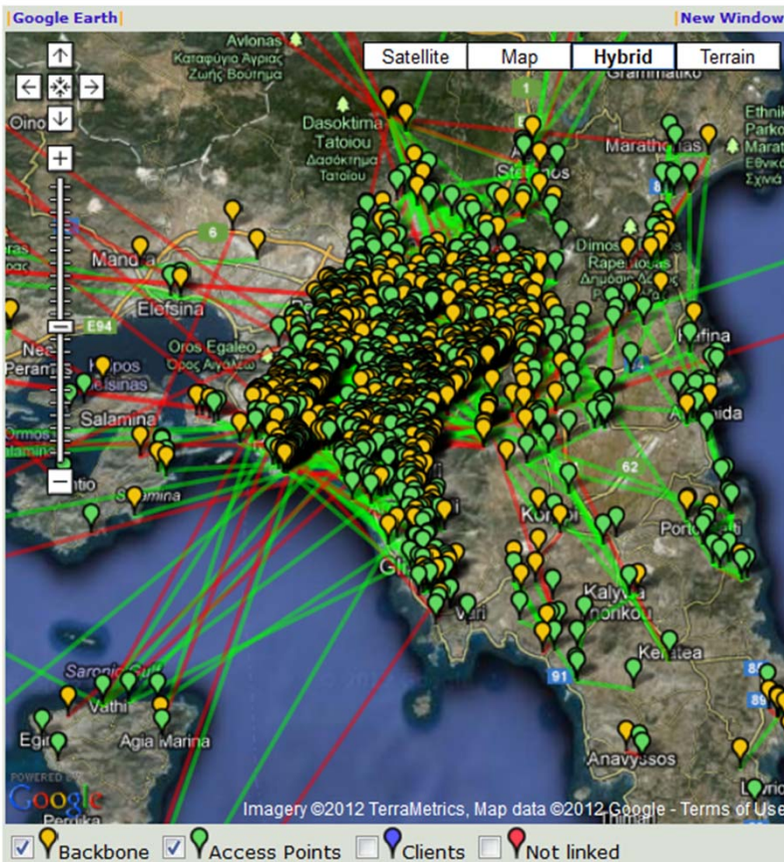
Community networks

- <http://freenetworks.org/>
 - <http://www.seattlewireless.net>
 - <http://wiki.ninux.org/> (rete mesh 151 nodi)



Community networks

- Atene (WIND; max 11000 nodi)
- Catalogna (GUIFI; max 29000 nodi)
- Hotel San Giorgio, Campobasso (12 access points wifi)



Spunti (2)

2. Focus su uso e sfruttamento ICT

- ICT=commodity (materia prima)
- ICT=strumento al servizio di applicazioni
- no apparati/componenti (eccetto nicchie ed eccellenze)
- ma integrazione sistemi e loro uso innovativo
- strumento ubiquitario e trasversale

Finanziamenti europei ICT

- **FP6 call 1&2 (2002-03, indicative budget 1595 MEuro)**
 - Pushing the limits of CMOS, preparing for post-CMOS 75 (M€)
 - Micro and nano systems 85
 - Broadband for all 60
 - Mobile and wireless systems beyond 3G 90
 - Towards a global dependability and security framework 55
 - Multimodal Interfaces 65
 - Semantic-based knowledge systems 55
 - Networked audio-visual systems and home platforms 60
 - Networked businesses and governments 75
 - E Safety of road and air transport 65
 - eHealth 70
 - Technology-enhanced learning and access to cultural heritage 65

Finanziamenti europei ICT

- FP6 call 1&2 (**2002-03**, indicative budget 1595 MEuro)
 - Advanced displays 25 (M€)
 - Optical, opto-electronic, photonic functional components 45
 - Embedded systems 50
 - Open development platforms for software and services 55
 - Cognitive systems 25
 - Applications and Services for the Mobile User and worker 60
 - Cross-media content for leisure and entertainment 55
 - GRID-based Systems for solving complex problems 45
 - Improving Risk management 30
 - eInclusion 30

Finanziamenti europei ICT

- FP7 call 10-11 (**2012-13**, indicative budget 1484M€)
 - Pervasive and Trusted Network and Service Infrastructure
 - Future Networks 48.5
 - Software Engineering, Services and Cloud Computing 41.5
 - Digital Enterprise 16
 - A reliable, smart and secure Internet of Things for Smart Cities 20
 - Trustworthy ICT 36.5
 - Connected and Social media 33.4
 - Future Internet Research Experimentation (FIRE) 19
 - PPP FI: Expansion of Use Cases 100
 - PPP FI: Technology Foundation Extension and Usage 30

Finanziamenti europei ICT

- FP7 call 10-11 (**2012-13**, indicative budget 1484M€)
 - Cognitive Systems and Robotics
 - Robotics, Cognitive Systems and Smart Spaces, Symbiotic Interaction 67
 - Robotics use cases & Accompanying measures 23
 - Alternative Paths to Components and Systems
 - Nanoelectronics 32
 - Photonics 61
 - Heterogeneous Integration and take-up of Key Enabling Technologies for Components and Systems 64
 - Advanced Computing, embedded and Control systems 72.5
 - Technologies for Digital Content and Languages
 - Content analytics and language technologies 27
 - Scalable data analytics 31
 - SME initiative on analytics 20

Finanziamenti europei ICT

- FP7 call 10-11 (**2012-13**, indicative budget 1484M€)
 - ICT for Health, Ageing Well, Inclusion and Governance
 - Personalised Health, active ageing and independent Living 58
 - Virtual Physiological Human 31.9
 - ICT for smart and personalised inclusion 19
 - ICT for governance and policy modelling 19
 - Collective awareness Platforms for Sustainability and Social Innovation 15
 - ICT for a Low Carbon Economy
 - Smart energy grids 18
 - Data Centres in an energy-efficient and
 - environmentally friendly Internet 20
 - ICT for water resources management 14
 - Optimising Energy Systems in Smart Cities 40
 - Co-operative mobility 26
 - Integrated personal mobility for smart cities 15
 - PPP GC: Electro-mobility 40

Finanziamenti europei ICT

- FP7 call 10-11 (**2012-13**, indicative budget 1484M€)
 - ICT for the Enterprise and Manufacturing
 - PPP FoF: Application experiments for robotics and simulation 35
 - PPP FoF: Equipment assessment for sensor and laser based applications 35
 - ICT for Creativity and Learning
 - Technologies and scientific foundations in the field of creativity 43
 - Technology enhanced learning 25

Spunti (3-4)

3. Necessità di concentrare risorse, per aiutare lo sviluppo
 - Investire in modo concentrato in località selezionate
 - Nuclei aggregatori e di esempio
 - Non solo parchi tecnologici, zone industriali, supporto infrastrutturale, ma creazione di luoghi di eccellenza (a tutto campo)
 - Mantenere risorse umane locali
 - Attrarre risorse da fuori
4. Necessità di fornire servizi
 - Villaggi
 - Servizi alla popolazione
 - Inclusion di paesi, e non solo persone
 - Specificità dell'area

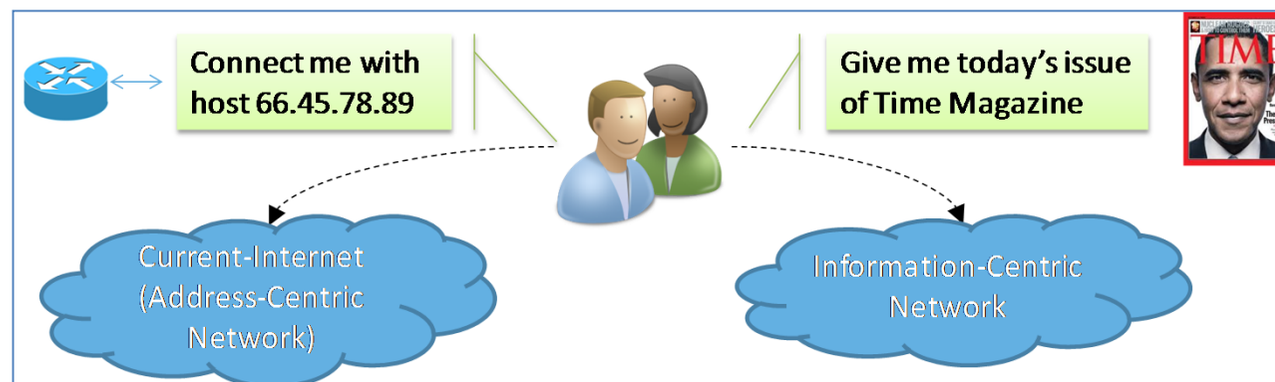
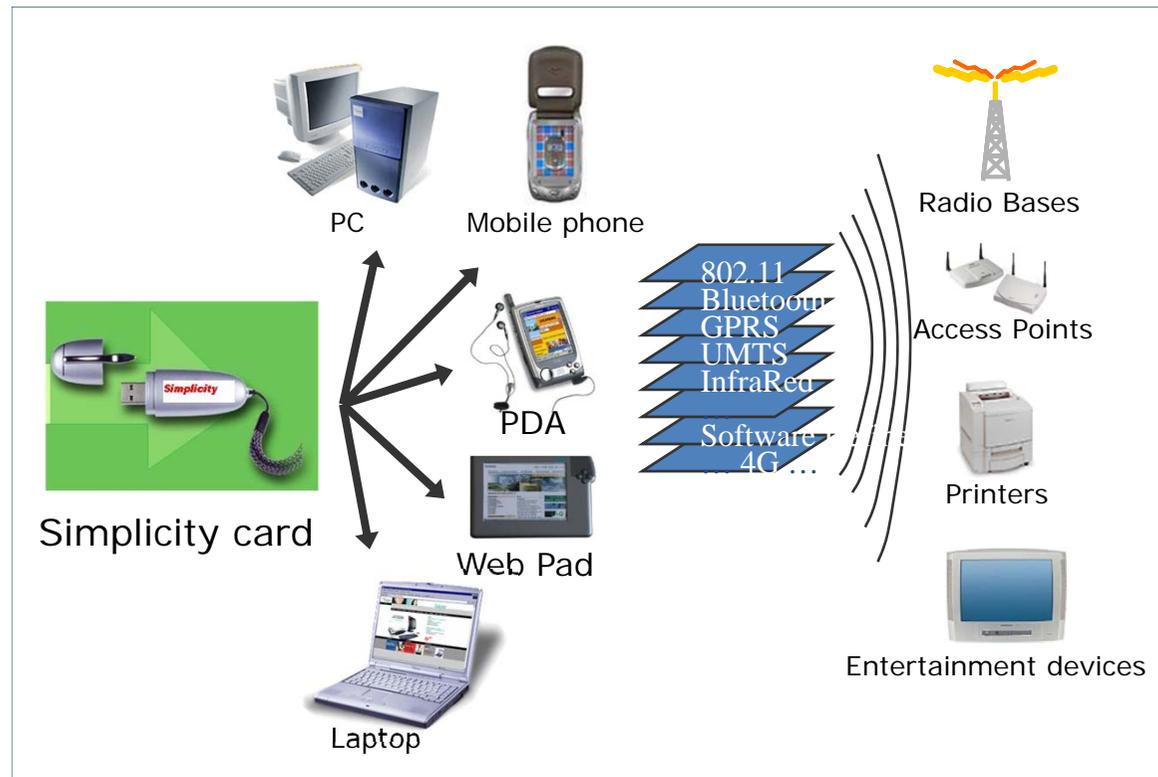
Spunti (5)

5. Spinte e incentivi tecnologici

- Tablet, smartphones
- HD e 3D TV
 - segretaria Cisco
- Interfacce semplici
- zero configuration
- personalizzazione
- profilazione

CV

- 4 progetti coordinati
 - Simplicity
 - Simple Mobile services
 - Simple to use
 - Simple to develop
 - App
 - (Jobs=tenacia)
 - Convergence
 - Controllers



Domande?



UNIVERSITY OF ROME "TOR VERGATA"
Department of Electronics Engineering
Via del Politecnico, 1 - 00133 Rome - Italy

Nicola Blefari Melazzi, Ph. D.
Full Professor of Telecommunications
Chair of the Department of Electronic Engineering

Phone: +39 06 7259 7501
Fax: +39 06 7259 7435

e-mail: blefari@uniroma2.it
<http://blefari.eln.uniroma2.it>