



ServiceWave 2010 CONFERENCE

13TH-15TH DECEMBER



ETPs'role in the Future Internet context

Véronique Pevtschin
NESSI Communication

- ETPs?
 - NESSI – Software & Services
 - NEM – Content
 - eMobility -> Net!Work –
Communications
 - ISI – Satellites

2006

eBusiness,
eAdministration,
eGovernment, etc.



Health, Inclusion,
User Communities, etc.




Home, Media, Content,
Learning, Culture, etc.



Manufacturing
industries, Automotive,
Aerospace, Electro-
technical, etc.

Mobility,
Transport, Personal
environment, etc.



*Competitiveness
Innovation
Speed*



Networked
and
Electronic
Media



Software
&
Services



Mobile
Communications

*Individual
Consumer
Citizen
Worker
etc.*

Transforming the Internet from
information to services

Embedded Systems
ARTEMIS



Nanoelectronics



2008

eBusiness,
eAdministration,
eGovernment, etc.



Health, Inclusion,
User Communities, etc.



Home, Media, Content,
Learning, Culture, etc.



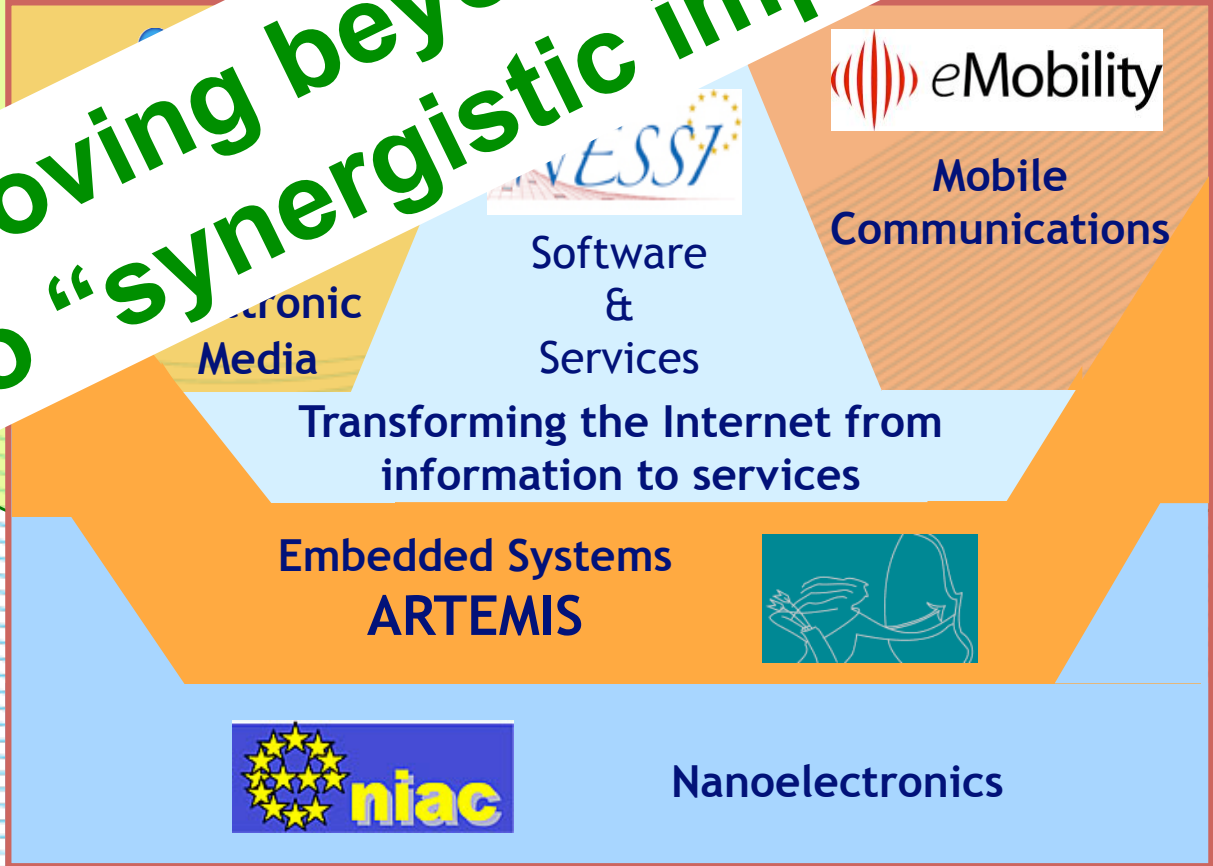
Manufacturing
industries, A
Aero

Personal
ment, etc.



**Moving beyond relative roles
into "synergistic implementation"**

Competitive



Individual
Consumer
Citizen
Worker
etc.



Future Internet

- Emerged as a **convergence topic** between the ETPs
- Delivering an **end-to-end experience** to **users**

Future Internet

- A key application area for ETP research results
- A major opportunity to **access users**

ETPs – a community role

- Individually
- Together
- Underlying technologies continued

ETPs – a convergence role

- Coherence across research projects
- Sustainability for research results
- Networking scientific and industrial communities

**ETPs are contributors to the
Future Internet**

ETPs are key as communities

**ETPs are key as convergence
points for contributions to
research and uptake**

ServiceWave 2010 CONFERENCE 13TH-15TH DECEMBER GHENT



www.servicewave.eu



ORGANISED BY

European and National Technology Platforms



European Networks of Excellence and Projects



hosted by



coordinated by



in collaboration with

