Virtualizing Time, Space, and Materia by RadioCommunications. A Semi-serious, Rigorous, Non-Scientific Demonstration

Daniele Trinchero
iXem Labs - Politecnico di Torino
Daniele.Trinchero@polito.it
Travelling in time by means of Communications

- Travelling in space is not needed, if we can decode the body composition
- The human body is built up of about $7 \times 10^{27}$ atoms, 7000 Yotta atoms
  (max SI metric system: Yotta $\rightarrow 10^{24}$)

Why don’t we sample these data and transmit the body map, instead of the body itself?
Travelling in time by means of Communications

Is it possible to digitize and transmit the whole set of information about the atoms’ typology and position in the body?

- Strong compression algorithms
- Strong computational facilities
- Improved bandwidth capabilities
Travelling in time by means of Communications

Let’s suppose that we were able to model, codify, transmit, receive, decode, reconstruct the body

Is there any chance to transmit the body in the past?
Travelling in Time

According to the Theory of Relativity, every body having mass different from zero cannot move with a speed larger than light’s one.

Particles with no mass have no limitations in speed:
- Photons move at c
- Bradions move at lower speed than c
- **Tachyons** move at faster speed than c

Tachyons may exist only if travelling backwards in time.
Superluminal Transmissions

Optical Fibers → Photons

Travelling in time? → Tachyons

Stable construction procedure
Stable guiding procedure
Construct reliable transmitters/receivers
Internet Spread

June 19, 1983
Telecoms Spread

June 19, 1983

© 2010 - Daniele Trinchero – iXem Labs
Today: Internet Spread
Distance Learning

June 19, 1983
What about Searches?

June 18, 1984
Today: Search Engines!
Today: Community Networks!
Speaking to cars

June 29, 1986
Today: Bluetooth !!!
Travelling in space and time
Travelling in space and time

July 10, 1988
Travelling in Time and Space

- Mickey Mouse was right predicting, in 1983, the Internet spread all over the world
- Mickey Mouse was right predicting Google and Facebook, in 1984
- Mickey Mouse was right predicting Bluetooth, in 1986

- Why should he be wrong, predicting time and space travels in 1988?
Travelling in time and space ...

... Why not ...?
IMPLEMENTATION

- Internet of things
- Green Telecoms
- Device convergence
- Virtual handsets
- In(on)-body handsets
- Next generation Sensors
- Next generation quality management

... think about that ...

...