ICT is part of climate change! Can we reduce its impact and apply good practices and tools to other society domains?
Francoise Berthoud, Laurent Lefèvre, Cédric Gossart

To cite this version:
Francoise Berthoud, Laurent Lefèvre, Cédric Gossart. ICT is part of climate change! Can we reduce its impact and apply good practices and tools to other society domains?. "Our Common Future Under Climate Change" International Conference, Jul 2015, Paris, France. 2015. hal-01250030

HAL Id: hal-01250030
https://inria.hal.science/hal-01250030
Submitted on 4 Jan 2016
ICT is part of climate change!

Françoise Berthoud¹, Laurent Lefèvre², Cédric Gossart³ - EcolInfo

¹ CNRS-LPMMC, Grenoble, France – francoise.berthoud@grenoble.cnrs.fr
² Inria - Avalon Team – LIP Laboratory – Ecole Normale Supérieure de Lyon, France – laurent.lefevre@inria.fr
³ Institut Mines-Télécom/Télécom École de Management, Évry, France – cedric.gossart@telecom-em.eu

ICT electrical consumption > 100 nuclear reactors – 10% of world electricity production

Can we reduce its impact and apply good practices and tools to other society domains?

Not always!

Open challenges

Eco Design

Energy Proportionality, Energy Efficiency, Power Savings, Green Codes

Reusing - Recycling

Good practices
- Modularity
- On/Off
- Repair

Electrical (Smart) Grid, Transport Optimization, E-Gov, e-Health, Smart City

Rebound Effect Planned Obsolescence

Source: Gwatt.net