

DELIS

Kick-off meeting

University of Paderborn
18-19th March 2004

Ozalp Babaoglu

David Hales

Edoardo Mollona

Department of Computer Science

University of Bologna

Italy



Subproject 5 Biologically-Inspired Techniques for “Organic IT”

Participants:

Universita di Bologna, Italy (UniBO)

Telenor Communication AS, Norway
(Telenor)

Universitat Pompeu Fabra Barcelona,
Spain (UPF)



Universita di Bologna, Italy (UniBo):

- Ozalp Babaoglu (babaoglu@cs.unibo.it)
- David Hales (hales@cs.unibo.it)
- Edoardo Mollena (emollena@cs.unibo.it)

Telenor Comms. AS., Norway (Telenor):

- Geoffrey Canright (geoffrey.canright@telenor.com)
- Kenth Engo-Monsem (kenth.engo-monsen@telenor.com)

Universitat Pompeu Fabra Barcelona, Spain (UPF):

- Ricard Sole (ricard.sole@upf.edu)
- Sergi Valverde (svalverde@imim.es)
- Pau Fernandez (paufernandez@imim.es)



- Overview of SP5 deliverables - David Hales (UniBO)
5..10min
- An Introduction to Telenor and Using Biological Metaphors (WP5.1) - Geoffrey Canright (Telenor)
10..15min
- Evolving Networks (WP5.2) – Ricard Sole (UPF)
10..15min
- Biology-Inspired design (WP5.3) – David Hales (UniBo) 10..15min
- Discussion - future coordination / cooperation (schedule SP5 meeting)



- D5.2.1 @10 (UPF, UniBo, Telenor)
Report: “Algorithms to identify locally efficient sub-graphs in information transfer networks”
- D5.1.1 @18 (Telenor, UniBO, UPF)
Report: “Desirable lifelike properties in large-scale information systems”
- D5.2.2 & 3 @18 (UPF, UniBo, Telenor)
Report: “Strategies for collective construction of efficient information-processing webs”
Report: “Degeneracy for redundancy in human-constructed information systems”



- An Introduction to Telenor and Using Biological Metaphors (WP5.1) - Geoffrey Canright (Telenor) 10..15min
- Evolving Networks (WP5.2) – Ricard Sole (UPF) 10..15min



- *Common problems* multiple approaches / *common approaches* multiple problems?
- Back to the deliverables (intermediate deadlines?)
- Organise a SP5 internal technical meeting (date/location/duration)

