

PROJECT IDEA



Topic: Distributed Self-Organisation of the Future Internet that is interpreted as a Recurrent Neural Network

Objectives of relevant challenges, possible Work Program area(s):

- *ICT ICT-2009.1.1* (The network of the future (FIRE)): Novel Internet architectures and technologies, Flexible and cognitive network management and operation frameworks
- ICT ICT-2009.1.6 (Future Internet experimental facility and experimentally-driven research): Experimentation of new and innovative network and service architectures and paradigms for the Future Internet
- *ICT ICT-2009.8 (Future and emerging technologies):* ICT-relevant, visionary, long-term research of a foundational nature, ..., aiming at a breakthrough

Type of Project: **STREP**

Project objectives:

Technical outcome(s):

- Refinement of existing concept (simulation and/or testbed), definition of concept extensions
- Demonstration of feasibility, concepts for integration in existing systems
- Performance analysis and assessment of the approach

Market / deployment:

- Identification of application fields
- Specification of possible operation cases and migration paths



WANTED



Competences & Skills wanted

- Scientific routing experts (e.g. Multi-Hop Mesh, Traffic Engineering, MANET)
- Expert for Neural Network like systems (mathematical background: e.g. stability theory)
- Programming and running simulations (e.g. NS-2) or test systems
- Knowledge of the corresponding markets and their requirements
- Experiences with existing applications / solutions and system integration

Types of partners sought

- University / RTD center / SME: Concept contribution, simulation, evaluation
- University / RTD center / SME: Contribution development prototype
- Telecom company / operator / SME: Prototype evaluation on a testbed
- Telecom company / system house / SME: Market analysis (e.g. SWOT)
- Standardisation group: Discussion and assessment of the approach

Work to be performed

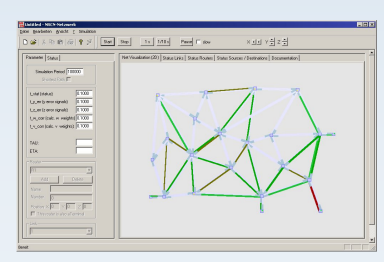
- Selection of suitable and promising use cases, adaptation and consolidation of concept
- Development of a prototype
- Set up and operation of simulation environment (specification test cases, realisation tests)
- Set up and operation of test (prototype integration, test scenarios)
- Evaluation, assessment of the results, deployment and migration concepts



SKILLS OF THE PROPOSER



- MAT.TRAFFIC is a young SME with focus on innovative solutions for (all kinds of) traffic systems. Main focus areas are road traffic and communication network management.
- The founder of MAT.TRAFFIC, Paul Mathias, has the PhD in mathematics. He has scientific expertise as well as comprehensive experiences with software development and national / European research projects.
- MAT.TRAFFIC has already developed a first prototype version of the procedure in order to proof the concept. Tests done so far has been successful and the first results has been very promising.
- A basic version of the Neural Network concept approach for communication networks has already been developed and a first version of a prototype successfully been tested.
- A similar procedure for dynamic route choice in road networks has successfully been evaluated in an German research project.





CONTACTS



Name: Paul Mathias

Institution: MAT.TRAFFIC

ZIP & City: 52068 Aachen

Country: Germany

Phone number: +49 (241) 963 1715

Email: paul.mathias@mat-traffic.de

Web: www.mat-traffic.de