

HYCON PARTNERS

- France Innovation Scientifique et Transfert (FIST), *France*
- CNRS, *France*
- Université Catholique de Louvain (UCL), *Belgium*
- Swiss Federal Institute of Technology (ETHZ), *Switzerland*
- Ruhr-Universität Bochum (RUB), *Germany*
- Universität Dortmund (UNIDO), *Germany*
- Deutsches Zentrum für Luft und Raumfahrt (DLR), *Germany*
- Otto-von-Guericke-Universität Magdeburg (UMD), *Germany*
- Universidad de Sevilla (US), *Spain*
- Ecole Supérieure d'Electricité (SUPELEC), *France*
- INRIA, *France*
- University of Patras (UPAT), *Greece*
- Università degli Studi dell'Aquila (UAQ), *Italy*
- Università di Pisa (UNIPi), *Italy*
- Università degli Studi di Siena (UNISI), *Italy*
- PARADES, *Italy*
- Technische Universiteit Eindhoven (TUE), *Netherlands*
- Universiteit Twente (UT), *Netherlands*
- Technische Universiteit Delft (TUD), *Netherlands*
- Royal Institute of Technology (KTH), *Sweden*
- Linköpings Universitet (ULIN), *Sweden*
- Lund Institute of Technology (LTH), *Sweden*
- University of Cambridge (UCAM), *United Kingdom*

Industrial Advisory Board (IAB):

- Jaroslav Dolezal, Honeywell Lab, *Czech Republic*
- Martin Friedrich, Bayer Technology Services, *Germany*
- Cedric Nouillant, PSA Peugeot Citroën, *France*
- Eytan Ofry, Relsoft, *Israel*
- Pandeli Borodani, Centro Ricerche Fiat, *Italy*
- Mauro Montanari, Thales CommunicationsSpA, *Italy*
- Sante Saracino, Siemens CNX, *Italy*
- Walter Nesci, Magneti Marelli Powertrain, *Italy*
- Hans Hellendoorn, Siemens, *Netherlands*
- Marcel Heertjes, Philips, *Netherlands*
- Pedro Cobas, Empresarios Agrupados, *Spain*
- Laura Sanchez, TELVENT, *Spain*
- Carlos Muñoz, PROCISA, *Spain*
- Michael Blackenfelt, SCANIA, *Sweden*
- Jorge Mari, Bombardier Transport, *Sweden*
- Martin Hagström, FOI Swedish DRA, *Sweden*
- Fredrik Gunnarson, ERICSSON, *Sweden*
- David Maclay, MATHWORKS, *Sweden*
- Andreas Poncet, ABB, *Switzerland*



European Commission

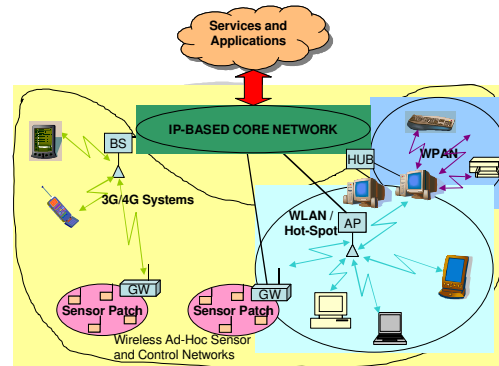


Sixth Framework Programme
Priority 2



Information Society
Technologies

NETWORK OF EXCELLENCE



International Scientific Council (ISC):

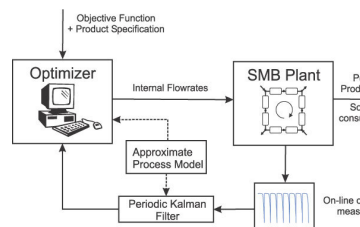
- Rajeev Alur, University of Pennsylvania, *USA*
- Karl Astrom, Lund Institute of Technology, *Sweden*
- Albert Benveniste, IRISA, *France*
- Peter Caines, McGill University, *Canada*
- Bruce Krogh, Carnegie Mellon University, *USA*
- Sanjoy Mitter, MIT, *USA*
- Richard Murray, California Institute of Technology, *USA*
- Tariq Samad, Honeywell Laboratories, *USA*
- Shankar Sastry, University of California, *USA*
- Lui Sha, University of Illinois Urbana-Champaign, *USA*
- Pravin Varaiya, University of California, *USA*

Hybrid Control: Taming Heterogeneity and Complexity of Networked Embedded Systems

www.ist-hycon.org

Starting date: 15 September 2004

Duration: 4 years



Five main objectives

To co-ordinate the fragmented European research community in networked embedded control systems design: analysis, modelling and simulation, synthesis, communications and advanced control

To develop a shared research infrastructure amongst the network partners for the purpose of enabling durable collaborative research. This will help in particular to contribute to bridging the gap between control engineering and software system engineering

To provide leadership to the European Hybrid Systems research community both within and outside the NoE consortium by establishing a **European Institute for Hybrid Systems (EIHS)** and maintaining it after the termination of the project.

To implement new working methods and to increase research efficiency through a series of coordination, training, mobility and mentoring programmes.

To collaborate with industrial partners on four application domains: power management, industrial control, automotive control and multimedia communication networks.

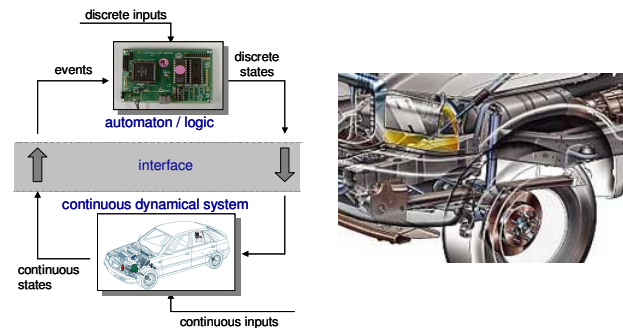
Thematic Activities (TA), from modelling to implementation:

TA1: Hybrid system analysis – Development of a systematic analysis methodology, to increase the level of confidence and the quality of embedded controller design.

TA2: Modelling and simulation of hybrid system – Development of tools for the reliable modelling and simulation of complex systems, model abstraction and model identification from measured data.

TA3: Hybrid system synthesis – Development of a common framework and tools for the synthesis of systems.

TA4: Implementation-aware control - Study of the interface between “functional” (control) specifications and “implementation” specifications.



Joint Programme of Activities (JPA) structured around the following workpackages (WP):

Integrating activities:

WP1: Creation of the European Institute for Hybrid Systems

WP2: Performance evaluation platform (Benchmarking)

WP3: Tool Integration

Research activities:

WP4a: Energy Management

WP4b: Industrial Controls

WP4c: Automotive

WP4d: Multimedia Communication Networks

Spreading of excellence activities:

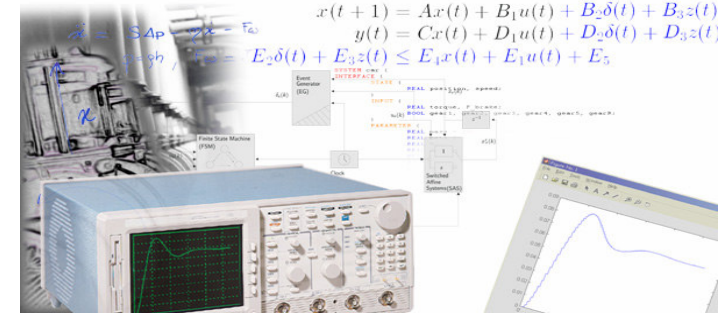
WP5: Knowledge Management

WP6: Industrial bridging

Management activities:

WP7: Management activities

WP8: Assessment, evaluation and quality



Financial Managers (FIST):

Joseph de Macedo joseph.de-macedo@fist.fr

Samia Halloui samia.halloui@fist.fr

Project Manager (CNRS):

Elisabeth Kohler elisabeth.kohler@dr4.cnrs.fr

Scientific Manager (CNRS):

Françoise Lamnabhi-Lagarigue lamnabhi@lss.supelec.fr

Partner Leaders:

Andrea Balluchi balluchi@parades.rm.cnr.it - WP4c

Alberto Bemporad bemporad@dii.unisi.it - WP1

Antonio Bicchi bicchi@ing.unipi.it - WP1

Vincent Blondel blondel@inma.ucl.ac.be

Eduardo Camacho eduardo@cartuja.us.es - WP2

Bart De Schutter b.deschutter@dcsc.tudelft.nl

Maria Domenica di Benedetto dibenede@ing.univaq.it

Sebastian Engell sebastian.engell@bci.uni-dortmund.de - WP3&4b

Giancarlo Ferrari Trecate Giancarlo.Ferrari-Trecate@inria.fr

Hervé Gueguen herve.gueguen@supelec.fr

Maurice Heemels Maurice.heemels@embeddedsystems.nl

Karl Henrik Johansson kallej@s3.kth.se - WP4d

Lennart Ljung ljung@isy.liu.se

Jan Lunze lunze@esr.ruhr-uni-bochum.de - WP5

John Lygeros lygeros@ee.upatras.gr

Jan Maciejowski jmm@eng.cam.ac.uk

Manfred Morari morari@aut.ee.ethz.ch - WP4a&6

Henk Nijmeijer h.nijmeijer@tue.nl

Martin Otter martin.otter@dlr.de

Joerg Raisch raisch@mpi-magdeburg.mpg.de

Anders Rantzer rantzer@control.lth.se

Alberto Sangiovanni-Vincentelli alberto@eecs.berkeley.edu WP4c&6

Fortunato Santucci santucci@ing.univaq.it - WP4d

Arjan van der Schaft a.J.vanderSchaft@math.utwente.nl