

**Call for Papers**  
**26th IFIP WG 6.1 International Conference on**  
**Formal Methods for Networked and Distributed Systems**  
**FORTE 2006**  
**September 26-29 2006, Paris, France**  
**Special focus on verified middleware and distributed services**  
<http://forte2006.cnam.fr>



The 26th FORTE conference will take place in Paris in the buildings of the CNAM (Conservatoire National des Arts et Métiers <http://www.cnam.fr>) localized in the center of Paris. FORTE'06 is organized by the multi research laboratories group MeFoSyLoMa <http://mefosyloma.cnam.fr> and is dedicated to formal description techniques and their application to distributed systems and cooperating applications. The focus of FORTE'06 is on the construction of middleware and services using formalized and verified approaches. In addition to the classical protocol specification, verification and testing problems, Forte'06 will address the issues of composition of protocol functions and of algorithms

for distributed systems. Contributions on the issues of composing and orchestrating services are also encouraged. The conference will consist of tutorial sessions on the first day (Tuesday September 26th) followed by presentations of reviewed and invited papers, tool demonstrations, panel and working sessions (Wednesday 27, Thursday 28 and Friday 29). The proceedings will be published by Springer-Verlag in the Lecture Notes in Computer Sciences series.

### **Schedule**

10 April 2006	Short abstract submission deadline
18 April 2006	Paper submission deadline
5 June 2006	Notification to authors
25 June 2006	Camera-ready version
September 26 <sup>th</sup> - 29 <sup>th</sup> , 2006	Conference

### **Topics**

The aim of FORTE 2006 is to provide a forum for researchers and users to review, discuss, and learn about new approaches, concepts and experiences in the application of formal methods for the specification and the verification of distributed systems and applications. Formal description techniques include (but are not limited to) SDL, UML notations, Domain Specific Languages (DSLs), LOTOS, MSC, Promela, etc.. Contributions on formal paradigms based on finite state machines, process algebras, Petri nets, logics or timed automata, etc are also encouraged. The application domains include networking, telecommunication services, internet, embedded systems, real time systems, transport systems, networked games, web based systems and services, etc. Topics of interest include, but are not restricted to :

- **Use of formal methods:** formally based design of communication protocols, formal verification, composition of protocols, definition and verification of design patterns, integration of protocol functions into middleware, distributed systems, automatically derived

implementations, transformation based development, composition, interaction and orchestration of services, test of distributed systems and communication protocols including interoperability tests, performance tests, robustness tests and test generation procedures, tool support.

- **Theoretical aspects of formal methods:** new approaches and theories, extensions of description techniques, semantic foundations, real-time and probability aspects, semantics of domain specific languages, semantical foundations for UML notations
- **Practical experience with formal methods:** reports and case studies of the use of formal methods and description techniques in the development and the validation of distributed systems

## **Submissions**

Authors are invited to submit either regular (16 pages) or short papers (5 pages) that should be formatted according to [Springer-Verlag LNCS guidelines](#). All papers must be in English, clear, complete and must be original contributions. Short papers are either devoted to describing work in progress or to the presentation and evaluation of tools. Practical experience papers can be either long or short. All submissions will be evaluated by the program committee for inclusion in the proceedings, which will be published Springer-Verlag in the [Lecture Notes in Computer Sciences series](#). Authors are required to submit a paper title and a short abstract not exceeding 200 words at the conference web site no later than April 10th, 2006.

## **Organizers**

### **General chair**

Véronique Viguié Donzeau-Gouge, CEDRIC-CNAM, France

### **Program chair**

Elie Najm, ENST, France

Jean-François Pradat-Peyre, CEDRIC-CNAM, France

### **Organization committee**

Christine Choppy, LIPN Univ. Paris-Nord

Joyce El Haddad, Lamsade Univ. Paris Dauphine

Sami Evangelista, CEDRIC-CNAM

Christophe Pajault, CEDRIC-CNAM

Pierre Rousseau, CEDRIC-CNAM

Emanuel Paviot, LIP6 Univ. Pierre et Marie Curie