

Satellite and Computer Communications

International Symposium

Sponsored by IFIP-TC 6

Co-sponsored by AFCET and SEE

27-29 April 1983

Versailles, France

SYMPOSIUM CHAIRMEN

Jacques Louis LIONS, INRIA
Jean-Pierre POITEVIN, CNET

TOPICS

1. Computers in satellite systems
2. Satellite channel sharing systems
3. Impact of satellites on OSI reference model
4. Protocols for high transmission rate satellite circuits
5. Protocols for multipoint satellite circuits
6. Satellite distributed computer applications (computer mail, distributed data bases, etc.)
7. Network interconnection by satellite
8. Performance measurements and experience
9. Simulation and modeling

Deadline for paper submission :
15 November 1982

PROGRAM COMMITTEE

J. L. GRANGÉ NADIR, France (Chairman)
N. ABRAMSON Univ. Hawaiï, U. S. A.
V. CERF DARPA, U. S. A.
A. COULTER Univ. Queensland, Australia
G. DALLOS Univ. Budapest, Hungary
A. DANTHINE Univ. Liège, Belgium
G. DEATON IBM, U. S. A.
R. DUPUY Univ. Québec, Canada
M. HINE CERN, Switzerland
F. KAMOUN CNI, Tunisia
P. KIRSTEIN Univ. College London, U. K.
L. LENZINI CNUCE, Italia
D. LOMBARD CNET, France
W. McCRUM DOC, Canada
K. ONO KDD, Japan
S. RAMANI Tata Institute, India
P. RAVASIO Olivetti, Italia
J. RICHTER Technical Univ. Denmark
O. SPANIOL Univ. Frankfurt, Germany

INFORMATION

J. L. GRANGE
Program Committee Chairman

Tel.: (3) 954 90 21 ext. 110
Telex: 698 109 F

INRIA
Domaine de Voluceau - Rocquencourt
B. P. 105 - 78153 LE CHESNAY Cedex
(France)

Th. BRICHETEAU
S. GOSSET-LEBIHAN
Symposium Secretariat
Tel.: (3) 954 90 20 ext. 600
Telex: 697 033 F