

INTERNATIONAL PROGRAMME COMMITTEE (IPC)

1. TOMOVIĆ, R. (Chairman), Faculty of Electrical Engineering, University of Belgrade, Yugoslavia.
2. BOENICK, U., Fachgebiet Biomedizinische Technik, Technische Universität Berlin, 1000 Berlin, W. Germany.
3. BOUISSET, S., Université de Paris - Sud, Laboratoire de physiologie du Movement, 91405 Orsay Cedex, France.
4. CAPPOZZO, A., Istituto di Fisiologia Umana, Università degli Studi, Roma, Italy.
5. CHILDRES, D., Prosthetic Research Laboratory, North Western University, Chicago, Illinois, USA.
6. GRACANIN, F., Clinical Hospital "Dr Mladen Stojanović", Zagreb, Yugoslavia.
7. KATO, I., Waseda University, Shinjuku, Tokyo, 160 Japan.
8. KLASSON, Bo., Karolinska Hospital, Dept. of Orthopaedic Surgery, S 10401 Stockholm, Sweden.
9. KRALJ, A., Faculty of Electrical Engineering, University of Ljubljana, Yugoslavia.
10. Mc NEAL, D., Rancho Los Amigos, Downey, California, USA.
11. PAUL, P. J., Bioengineering Unit, Strathclyde University, Glasgow G4, ONW, United Kingdom.
12. RESWICK, B. J., Director W.A.R.N.D. Evaluation unit (153) Veterans Administration Medical Center 50 Irving Street N W Washington D.C. 20422 USA.
13. STANIĆ, U., "Institut J. Stefan", 61000 Ljubljana.
14. VODOVNIK, L., Faculty of Electrical Engineering, University of Ljubljana, Yugoslavia.
15. VOSKOBOINIKOVA, L., Institute for Prosthetics, Moscow, USSR.

CORRESPONDENCE

Yugoslav Committee for ETAN
P.O.Box 356
11001 Belgrade
Yugoslavia

ORGANIZING COMMITTEE

POPOVIĆ DEJAN (Chairman)

TOMOVIĆ RAJKO

BAJD. TADEJ

STROJNIK PRIMOŽ

JOVANIĆ MIRJANA (Secretary)

SPONSORED BY

- Yugoslav Committee for Electronics and Automation
(ETAN), Belgrade
- Yugoslav Society for Medical and Biological Engineering
- REC, Ljubljana
- SSIZ for Scientific Work, of Yugoslavia
- Yugoslav Society for Physical Medicine and Rehabilitation