

Council of the IEAP CTU

- Prof. Ing. Zdeněk Janout, CSc., Faculty of Nuclear Sciences and Physical Engineering CTU in Prague, CZ 115 19 Praha 1, Břehová 7, Czech Republic.

Fields of scientific interest: nuclear physics and medium energy subnuclear physics.

E-mail: janout@br.fjfi.cvut.cz

- Doc. Ing. Vladimír Hnatowicz, DSc., Institute of Nuclear Physics, Academy of Sciences of the Czech Republic, CZ-250 68 Řež u Prahy, Czech Republic.

Fields of scientific interest: nuclear spectroscopy and analytical application of techniques of nuclear spectroscopy.

E-mail: hnatowicz@ujf.cas.cz.

- Dr. František Lehar, CSc., Honorary Doctor of the CTU, DAPNIA/SPP, CEA/Saclay, FR - 91191 Gif-sur-Yvette, Cedex, France.

Fields of scientific interest: medium energy nuclear and particle physics.

E-mail: Frantisek.Lehar@utef.cvut.cz, lehar@hep.saclay.cea.fr

- Prof. Claude Leroy, Groupe de Physique des Particules, Laboratoire R.-J.A. Lévesque Université de Montréal, CP 6128 Succursale "Centre-Ville" Montréal PQ H3C3J7 Canada.
Fields of scientific interest: high energy physics, calorimetry, semiconductor detectors and nuclear imaging.

E-mail: Claude.Leroy@cern.ch

- Prof. Jens Ludwig, Institute for Physics, Albert-Ludwigs University of Freiburg, Hermann-Herder-Str. 3b, D-79104 Freiburg, Germany - Německo.

Fields of scientific interest: high energy physics, technology of semiconductor detectors of ionizing radiation and their application for medical imaging.

E-mail: Jens.Ludwig@cern.ch

- Prof. Kenway M. Smith, Dept. of Physics & Astronomy, University of Glasgow, Glasgow G12 8QQ, Scotland, UK.

Fields of scientific interest: high energy physics, technology of semiconductor detectors of ionizing radiation and their application for medical imaging.

E-mail: k.smith@physics.gla.ac.uk

- Prof. Sture Petersson, Department of Microelectronics and Information Technology, Royal Institute of Technology (KTH), Electrum 229, 164 40 Kista, Sweden. Vice Rector of Mid Sweden University, Sundsvall. Sweden.

Fields of scientific interest: semiconductor technology, microelectronics, sensors and detectors for imaging.

E-mail: spe@ele.kth.se

- Ing. Rostislav Mach, DSc., Institute of Nuclear Physics, Academy of Sciences of the Czech Republic, CZ-250 68 Řež u Prahy Czech Republic.

Fields of scientific interest: medium energy nuclear physics (theory), accelerator driven transmutation technologies, production of radiopharmaceuticals.

E-mail: mach@ujf.cas.cz

Prague, 14/2/2003