



International Advisory Board for the International Microgravity Plasma Facility

Chairman: Professor John Goree, Dept. of Physics and Astronomy,
The University of Iowa, Iowa City, Iowa 52242 USA
Tel. 1-319-335-1843, Fax 1-319-335-1753,

John E. Allen
ford University
gland

of. André Bouchoule
iversité d'Orléans
RS
ince

4 June 1999

of. V.E. Fortov
h Energy Density
earch Center
ssia

Dear Sir or Madam:

of. John Goree
iversity of Iowa
S.A.

Minutes of the Meeting of the International Advisory Board 25 May 1999 Hakone, Japan

of. O. Havnes
iversity of Tromsø
rway

Present at the meeting were: Prof. André Bouchoule, Prof. V.E. Fortov, Prof. John Goree, Prof. O. Havnes, Prof. Lin I, Prof. A. Mendis, Prof. G. Morfill, Prof. A. Nefedov, Prof. N. Sato, Dr. Hubertus Thomas.

of. Lin I
tional Central Univ.
wan

Professor G.M.W. Kroesen was represented by an assistant, Dr. Eva Stoffels.

of. G.M.W. Kroesen
dhoven Univ.
echnology
Netherlands

The meeting was called to order at 17:15 by Prof. Morfill.

of. A. Mendis
iv. of California
n Diego
S.A.

Three items of business were carried out by the board:

1. The board constituted itself.
2. The board elected Prof. Goree of The University of Iowa to be chairman.
3. The board unanimously adopted the resolution appearing below.

of. G. Morfill
x-Planck-Institut für
aterrestrische Physik
rmany

The advisory board recommends that:

a) An industrial feasibility study should be conducted as soon as possible, to investigate the conditions and requirements for the implementation of a microgravity plasma facility on the International Space Station.

b) The study should anticipate that the scientific goals of the facility will include both fundamental and applied scientific programs.

of. A. Nefedov
h Energy Density
earch Center
ssia

of. N. Sato
oku University
pan

The meeting was adjourned by Prof. Goree.

Hubertus Thomas
x-Planck-Institut für
aterrestrische Physik
rmany

Sincerely,

John Goree
Professor of Physics, The University of Iowa
and
Chairman, International Advisory Board of IMPF

