

The International Heliophysical Year in Hungary

K. Kecskeméty

KFKI Research Institute for Particle and Nuclear
Physics, Budapest, Hungary

IGY 1957-58 in Hungary



**Nagycenk Geophysical Observatory
established for the IGY in 1956-57**

Participating institutes

Debrecen Heliophysical Observatory

Eötvös University Astronomy Dept., Budapest,

Eötvös Loránd Geophysical Inst., Tihany Observatory

Geodetic and Geophysical Institute, Sopron

Konkoly Observatory, Budapest

KFKI Research Inst. Particle and Nuclear Physics, Budapest

KFKI Atomic Energy Research Inst., Budapest

Coordinated Investigation Programmes

CIP 39

ULF waves in the magnetosphere

ELGI Tihany Observatory, G. Heilig

CIP 61

Solar and heliospheric sources of energetic particles

KFKI RMKI, P. Király

Upcoming IHY event

**Symposium on Earth Electromagnetism: symposium for
the 50th anniversary of Nagycenk Observatory**

21 September 2007, Sopron

Public outreach

Exhibitions

Budapest Planetarium

Urania observatory GEMMA Space Mission Simulator

Polaris observatory

Public lectures

4 talks March 6-27 Polaris observatory

Open doors day

4 scientific, 4 public observatories and museums