



Toward Very High Energy Particle Astronomy 5

<http://www.icrr.u-tokyo.ac.jp/~ashra/workshop/050307/>
**Institute for Cosmic Ray Research,
University of Tokyo, Kashiwa, Chiba
7-8 March 2005
info : sawano@icrr.u-tokyo.ac.jp**



Monday 7

13:00 N. Sugiyama NAOJ
13:10 N. Kawai TITECH
14:00 Y. Itow Nagoya U
14:30 R. Yamazaki Osaka U
15:20 << Coffee Break >>
15:50 K. Asano NAOJ
16:40 M. Sasaki ICRR
18:00 << Banquet >>

Opening Address
Giant Flare from SGR 1806-20
Search for Neutrinos from SGR1806-20
Fire Ball and SGR 1806-20

Particle Acceleration of Gamma-Ray Burst
Ashra Update

Tuesday 8

9:00 T. Kifune Shinshu U
9:20 S. Funk MPIK
10:20 << Coffee Break >>
10:50 K. Tsuchiya ICRR
11:20 S. Kabuki ICRR
11:35 M. Ohishi ICRR

Gamma-Ray and Neutrino Astronomy, Origin of Cosmic Rays
Latest Results of HESS

CANGAROO: Summary of the Current Status
Observations of TeV Gamma Rays from Centaurus A
Very High Energy Gamma-Ray Observations of the
Galactic Plane by the CANGAROO-III Telescopes

11:50 << Lunch >>
13:30 A. Bamba RIKEN
14:20 K. Nakazawa JAXA

A Hard X-ray Study of Supernova Remnants
Swift and Future High Energy X from Space