

Astrophysical Multimessenger Observatory Network AMON Sixth Workshop

May 21-22 2019 | Chiba University, Chiba, Japan

Organizers

Doug Cowen Penn State
Shigeru Yoshida Chiba

Speakers

Hugo Ayala Penn State, AMON
Azadeh Keivani Columbia, IceCube/Swift followup
Koji Kawabata Hiroshima, Kanata
Nobuyuki Kawai Tokyo Tech, MAXI
Lu Lu Chiba, IceCube
Zhuo Li Beijing University, SN/blazar
Tomoki Morokuma Tokyo, Kiso observatory
Miguel Mostafa Penn State, HAWC/AMON
Masayuki Nakahata ICRR, SuperK
Kotaro Niinuma Yamaguchi, VERA
Kouji Ohta Kyoto, Okayama-3.8M
Takanori Sakamoto Aoyama, Swift
Nora Linn Strotjohann DESY, IceCube/optical followup
Masaomi Tanaka Tohoku, SN-followup strategy
Rob van der Meer Nikhef, ASTERICS
Xiang-Yu Wang Nanjing University, GRB/TDE
XianZhong Zheng Purple Mountain Observatory, WFST

<http://www.icehap.chiba-u.jp/amon2019/>



Subaru Telescope



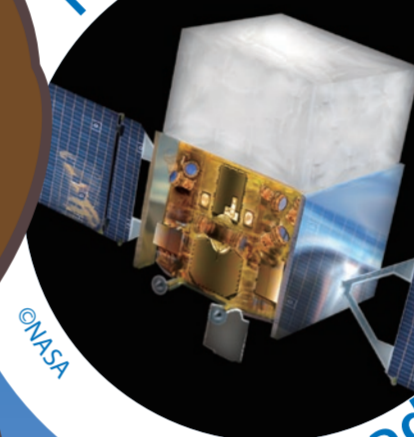
©NAOJ

MAGIC



©R. Wagner

Fermi Gamma-ray Space Telescope



©NASA

IceCube



©Benjamin Eberhardt



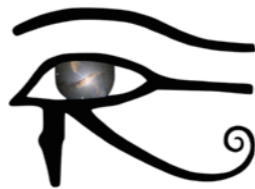
International Center
for Hadron Astrophysics,
Chiba University



Institute for Gravitation
and the Cosmos,
Penn State



National Science
Foundation



Astrophysical Multimessenger
Observatory Network (AMON),
Penn State

科研費
KAKENHI

Grants-in-Aid for Scientific
Research, Japan Society
for the Promotion of Science