



IBS and KMI Joint Workshop 2022

3rd-5th August 2022 Online Meeting

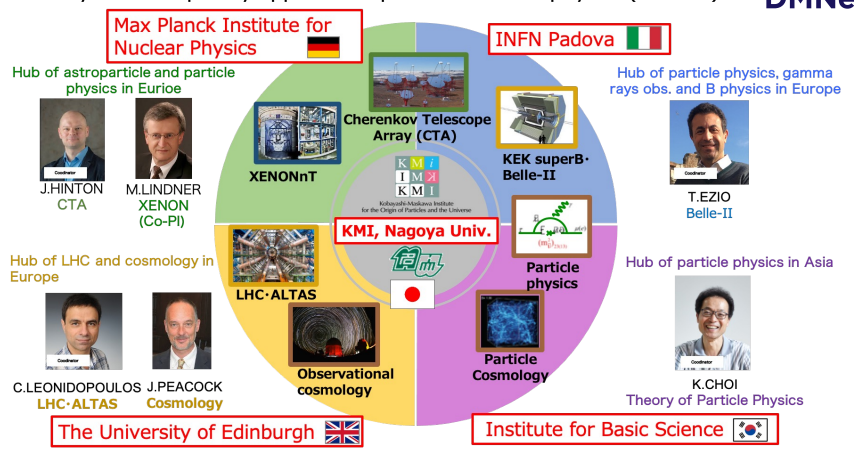


This joint workshop was initiated by JSPS Core-to-Core program for dark matter studies (DMNet), which started in 2020.

JSPS Core-to-Core program

"International research network to reveal dark matter in the universe by multidisciplinary approach in particle and astrophysics (**DMNet**)"





This joint workshop was initiated by JSPS Core-to-Core program for dark matter studies (DMNet), which started in 2020.



Unfortunately, this meeting is online again due to COVID-19. But, physics does not stop and we hope that this meeting will be fruitful!

Program (3rd-5th August 2022)

13:00 pm start two long talks 35min+5min(discussion) four regular talk 25min+5min(discussion)

Thank all speakers!

Chairs of Session

Aug. 3rd 1st session: Junji Hisano

2nd session: Sanghui Im

Aug. 4th 1st session: Sanghyeon Chang

2nd session: Kazuhiro Tobe

Aug. 5th 1st session: Kiyotomo Ichiki

2nd session: Chan Beom Park

Thanks for organizing this meeting

Sanghyeon Chang (IBS) Kiyotomo Ichiki (KMI) Yoshitaka Itow (KMI)

Advertisement



Direct and indirect detection of dark matter 2nd DMnet international symposium

September 13 – 15, 2022

Max Planck Institute for Nuclear Physics Heidelberg, Germany



ORGANIZIING COMMITTEE

Julia Djuvsland, MPIK
Jim Hinton, MPIK
Junji Hisano (Chair), Nagoya
Toru lijima, Nagoya
Yoshitaka Itow, Nagoya
Shingo Kazama, Nagoya
Manfred Lindner, MPIK
Shinichi Nojiri, Nagoya
Akira Okumura, Nagoya
Hardy Simgen, MPIK
Hiroyasu Tajima, Nagoya

Contacts: Yoshitaka Itow itow@isee.nagoya-u.ac.jp

INTERNATIONAL ADVISORY BOARD

Ezio Torassa, Padova Christos Leonidopoulos, Edinburgh Kiwoon Choi, IBS Yu Nakahama, KEK Shigetaka Moriyama, ICRR Tunefumi Mizuno, Hiroshima Kiyotomo Ichiki, Nagoya Hironao Miyatake, Nagoya Masahiro Takata, IPMU

Shigeki Matsumoto, IPMU

Ruth Crespo ruth.crespo@mpi-hd.mpg.de

The 2nd DMNet International Symposium "Direct and Indirect Detection of Dark Matter"

Date: Sep. 13-15, 2022

Venue: The Max Planck Institute for Nuclear Physics in Heidelberg, Germany (and ZOOM)