

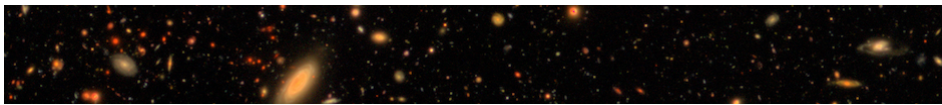
FY2021



☒Online☒

Tuesday 29 March 2022 - Wednesday 30 March 2022

Online



Book of Abstracts

Contents

Opening	1
Status report of A01 group (light dark matter)	1
Cosmic Birefringence Triggered by Dark Matter Domination	1
DM stability from Pauli-exclusion principle	1
Simulation of Fuzzy Dark Matter	1
Status report of B01 group (dark matter search with interferometer)	1
Laser interferometric searches for ultralight dark matter	1
Status report of CMB group	1
Cosmic birefringence tomography	2
Implications of the cosmic birefringence measurement for the axion dark matter search	2
Status report of C02 (simulation) group	2
Cosmological prior for the J-factor estimation of dwarf spheroidal galaxies	2
Classification of cosmic structures for galaxies with machine learning: connecting cosmological simulations with observations	2
Status report of A03 group (macroscopic dark matter)	2
Primordial black holes: a generic DM candidate in supersymmetry and other extensions of the Standard Model	2
Primordial black holes and induced gravitational waves in light of the non-Gaussian tail	2
Probing primordial black holes through the stochastic gravitational wave background	3
Cosmological 21cm line observations to test scenarios of super-Eddington accretion on to black holes being seeds of high-redshifted supermassive black holes	3
Exploring Dark Matter and Fundamental Physics with Atmospheric Collider	3
Status report of C01 group (ultimate theory)	3
Progress on the study of QCD axions	3

Status report of B04 (X-ray)	3
Status report of A02 group (heavy dark matter)	3
Aged Dark Matter	4
Ultrahigh-Energy Constraints on Superheavy Dark Matter	4
Subaru Hyper Supreme-Cam Meets Cosmic Ray Showers	4
Status report of B05 group (positron-electron accelerator)	4
Search for the L_{μ} - L_{τ} Z' at Belle	4
Search for QCD Axion at Belle II	4
Status report of B02 group (Subaru spectroscopy)	4
Cosmological boost factor for dark matter annihilation at redshifts of $z=10-100$ using the power spectrum approach	4
Constraining ultra-light dark matter with small scales observations	4
Development status of TES micro-calorimeters with ^{57}Fe for solar axion search	5
Development of Microwave SQUID Multiplexer for Multi-pixel X-ray TES Readout	5
DM search by astronomical observation in X-ray	5
Status report of B03 group (imaging)	5
Caustic crossings as a dark matter probe	5
Status of the FASER experiment	5
P01	5
Current status of PFS project	6
DIMS Experiment	6
F01 Development of spectrometer for WISP DM searches	6
F02 Detection experiment of dark-matter-axion microwave emitted from superconductors	6
F03 Probing the nature of dark matter in galaxy scales	6
F04 Search for weakly interacting particles in KEK beam dump experiment	6
F06 Comprehensive study of dynamical structures in the Galactic dwarf galaxies by Subaru and shedding light on the nature of dark matter	6
F07 Toward search for light scalar field dark matter by interferometers	6
F08 Search for TeV-Range Dark Matter with Electron and Positron Cosmic Rays	7
F09 Validation of CDM cosmology for large-scale structure formation by considering cos- mic variance	7

F10 Constraining Mixed Dark-Matter models of WIMPs and Primordial Black Holes from CMB and radio observations	7
F11 Axion search experiments from ground and space with new X-ray pixel detectors . .	7
F12 Quantum Gravity Constraints on Dark Matters	7
F13 Search for Dark Matter of Axion and Dark Photon at the LHC-ATLAS Experiment .	7
F05 Particle Physics Properties of DM probed by gamma-ray, LSBGs and IGM	7
Closing remarks	8
group photo!	8

Opening

Status report of A01 group (light dark matter)

Cosmic Birefringence Triggered by Dark Matter Domination

DM stability from Pauli-exclusion principle

Simulation of Fuzzy Dark Matter

Status report of B01 group (dark matter search with interferometer)

Laser interferometric searches for ultralight dark matter

Status report of CMB group

of the non-Gaussian tail

A03 / 17

Probing primordial black holes through the stochastic gravitational wave background

18

Cosmological 21cm line observations to test scenarios of super-Eddington accretion on to black holes being seeds of high-redshifted supermassive black holes

19

Exploring Dark Matter and Fundamental Physics with Atmospheric Collider

C01 / 20

Status report of C01 group (ultimate theory)

C01 / 21

Progress on the study of QCD axions

B04 / 22

Status report of B04 (X-ray)

A02 / 23

Status report of A02 group (heavy dark matter)

A02 / 24

Aged Dark Matter

A02 / 25

Ultrahigh-Energy Constraints on Superheavy Dark Matter

A02 / 26

Subaru Hyper Supreme-Cam Meets Cosmic Ray Showers

B05 / 27

Status report of B05 group (positron-electron accelerator)

B05 / 28

Search for the L_{μ} - L_{τ} Z' at Belle

B05 / 29

Search for QCD Axion at Belle II

B02 / 30

Status report of B02 group (Subaru spectroscopy)

B02 / 31

Cosmological boost factor for dark matter annihilation at redshifts of $z=10$ - 100 using the power spectrum approach

B02 / 32**Constraining ultra-light dark matter with small scales observations****B04 / 33****Development status of TES micro-calorimeters with ^{57}Fe for solar axion search****B04 / 34****Development of Microwave SQUID Multiplexer for Multi-pixel X-ray TES Readout****B04 / 35****DM search by astronomical observation in X-ray****B03 / 36****Status report of B03 group (imaging)****B03 / 37****Caustic crossings as a dark matter probe****38****Status of the FASER experiment****Flash talks for open-solicited researches / 39****P01**

B02 / 40

Current status of PFS project

41

DIMS Experiment

Flash talks for open-solicited researches / 42

F01 Development of spectrometer for WISP DM searches

Flash talks for open-solicited researches / 43

F02 Detection experiment of dark-matter-axion microwave emitted from superconductors

Flash talks for open-solicited researches / 44

F03 Probing the nature of dark matter in galaxy scales

Flash talks for open-solicited researches / 45

F04 Search for weakly interacting particles in KEK beam dump experiment

Flash talks for open-solicited researches / 46

F06 Comprehensive study of dynamical structures in the Galactic dwarf galaxies by Subaru and shedding light on the nature of dark matter

Flash talks for open-solicited researches / 47

F07 Toward search for light scalar field dark matter by interferometers

Flash talks for open-solicited researches / 48

F08 Search for TeV-Range Dark Matter with Electron and Positron Cosmic Rays

Flash talks for open-solicited researches / 49

F09 Validation of CDM cosmology for large-scale structure formation by considering cosmic variance

Flash talks for open-solicited researches / 50

F10 Constraining Mixed Dark-Matter models of WIMPs and Primordial Black Holes from CMB and radio observations

Flash talks for open-solicited researches / 51

F11 Axion search experiments from ground and space with new X-ray pixel detectors

Flash talks for open-solicited researches / 52

F12 Quantum Gravity Constraints on Dark Matters

Flash talks for open-solicited researches / 53

F13 Search for Dark Matter of Axion and Dark Photon at the LHC-ATLAS Experiment

Flash talks for open-solicited researches / 54

F05 Particle Physics Properties of DM probed by gamma-ray, LS- BGs and IGM

55

Closing remarks

56

group photo!