Abstract #	session	1st Author	title
17	Session 1	Yacheng Kang	Prospects for Detecting Exoplanets around Double White Dwarfs with LISA and Taiji
22	Session 1	Ahmed Magdy Abdelaziz Mours	si *Cancel* Search and study of the Near-Earth objects within small telescope at NRIAG-Egypt
50	Session 1	Naotaka Chikasada	Developing 2D Numerical Modeling for Meteorite Impact Tsunamis
105	Session 1	Balazs Bradak	*Cancel* A putative model region for Wilson-cycles on icy satellites: Dione´s Wispy Terrain
109	Session 1	Jun Kimura	Europa's structural conditions for the existence of subsurface ocean and the absence of metallic core-driven magnetic field
208	Session 1	Fumi Yoshida	International Occultation Timing Association, East Asia (IOTA/EA) will be established in this summer
219	Session 1	Daisuke Kinoshita	Search for small solar system bodies formed by recent fragmentation events
264	Session 1	Roland Novak	*Cancel* The role of planetary neighborhood during ocean formation in exoplanetary systems
332	Session 1	Guliyev Ayyub	*Cancel* On the Twin Comets
397	Session 1	Tetsuharu Fuse	Dynamics and Space Exploration for Earth Trojan asteroids
449	Session 1	Kilho Baek	Asymmetric Space Weathering on Lunar Crater Walls with an Updated Crater List
452	Session 1	Satoshi Nozawa	Relationship between Space Weather Phenomenon and Satellite Orbit
463	Session 1	Supachai Awiphan	Earth through the looking glass: how frequently are we detected by other civilizations through photometric microlensing?
544	Session 1	Maria Gritsevich	*Cancel* Dust Trails of Comet 17P/Holmes: Past, Present and Future
25	Session 2	Chunyan Li	*Cancel* The new detection of blue straggler stars in 50 open clusters using Gaia DR3
94	Session 2	Alisher S Hojaev	Search for variable stars in Berkeley 98
98	Session 2	Yu Zhou	Geocoronal Solar Wind Charge Exchange Process Associated with the 2006-December-13 Coronal Mass Ejection Event
99	Session 2	Binod Adhikari	Study of Plasma Beta, Alfven Mach Number and Magnetosonic Mach Number during Geomagnetic Disturbances
110	Session 2	Andrea Nagy	How (NOT) to solve the mass-discrepancy problem of stripped-envelope supernovae?
150	Session 2	Bon-Chul Koo	Outlying Dense S-rich and Fe-rich Ejecta Knots of the Cassiopeia A Supernova Remnant
164	Session 2	Nahathai Tanakul	*Cancel* A Comprehensive Analysis of Pulsating Variable Stars in the Local Group
166	Session 2	Sung Han Tsai	Stellar Evolution and Feedback of the Primordial Binary Stars
176	Session 2	Chia-Ching Lin	Getting Old with Most Siblings: Unusually Aged but Populous Open Cluster NGC 6819
178	Session 2	Hiroki Onozato	The age and metallicity dependence of the near-infrared color and magnitude of red clump stars
186	Session 2	Ramesh Chandra	*Cancel* Extreme-Ultraviolet Wave and Coronal Seismology
193	Session 2	Muthia Dewi	Finding The Relationship between Pulsation Motion and H $\alpha$ Emission Lines on $\gamma$ Cas using Photometric and Spectroscopic Data
216	Session 2	Hiroshi Imai	ESTEMA (EAVN Synthesis of Stellar Maser Animations) Status Report
224	Session 2	Judit Murakozy	*Cancel* Long-term variation of the solar emerging magnetic flux amount
229	Session 2	Nur Hidayah Ismail	Neutrino luminosity in the evolution of massive stars
233	Session 2	Judit Murakozy	Variation of tilt angle and polarity separation during the evolution of solar active regions
235	Session 2	Priya Hasan	*Cancel* The enhanced YSO population in Serpens
236	Session 2	Nurul Husna Mohammad Bokhari	Insights into Silicon Monoxide around oxygen-rich AGB stars from ALMA observations
260	Session 2	Changmin Kim	Dynamical Properties of Nitrogen Enhanced Stars in the Galactic Halo
292	Session 2	Anindya Ganguly	*Cancel* Open Cluster Study Using Gaia I : Membership and Cluster Properties
311	Session 2	Amatul Firdausya Nur Cahyaningtyas	Constructing the New Open Cluster Catalogue Using Gaia EDR3 Data
327	Session 2	Irsad Tio Majid	Historical Parameter Studies of Semi-detached Binary System ASAS 172533–1221.4 using Photometrical Approach
333	Session 2	Vanshaj Kerni	*Cancel* Statistical analysis of CSPNe of [WR], wels and PG-1159.
375	Session 2	Bo Wang	*Cancel* Formation of millisecond pulsars with long orbital periods
401	Session 2	Etina Zou	Spectral and Temporal Variations of the Optical Linear Polarization of T Tauri and Herbig Ae/Be Stars
418	Session 2	Yuto Bekki	Numerical modeling of inertial modes in the Sun
422	Session 2	Augusto Carvalho	*Cancel* Calculating the Initial Mass Function (IMF) of a population of white dwarfs from the momenta of its mass distribution
438	Session 2	Daiki Yamasaki	Magnetic Field of Solar Dark Filaments Obtained from He I 1083 nm Spectro-polarimetric Observation
474	Session 2	Arpit Kumar Shrivastav	*Cancel* Study of Kink oscillations in Small-scale Loops embedded in Coronal holes and Quiet Sun
482	Session 2	Mai Yamashita	Measurement of starspots and chromospheric emission lines of pre-main-sequence stars
505	Session 2	Nazhatulshima Ahmad	Optical light curve and spectroscopy analyses of the recurrent nova RS Ophiuchi during the 2021 outburst

510	Session 2	Prasanta Kumar Nayak	Hunting Down White DwarfMain Sequence Binaries Using Multi-Wavelength Observations
526	Session 2	Nazım Aksaker	Spectral Investigations of Some Planetary Nebulae from Northern Sky
564	Session 2	Luqian Wang	The Orbital and Physical Properties of Be+sdO Binary Systems
	Session 3	Valeska Valdivia	[163] Origin of Hub Filament Systems and Stellar Clusters
	Session 3	Valeska Valdivia	[275] mm/submm Dust Polarization as a Tracer of the Magnetic Field in Protostellar Envelopes
79	Session 3	Chung-Ming Ko	Shear flows with cosmic ray viscosity
156	Session 3	Rommy Aliste Castillo	A Near-Infrared [P II] and [Fe II] Line Survey of Supernova Remnants in the Magellanic Clouds
158	Session 3	Daisei Abe	Growth of Massive Molecular Filament by Accretion Flows: Origin of Constant Width
188	Session 3	Ryunosuke Maeda	Young Massive Cluster Formation by Fast HI Gas Collision
210	Session 3	Satyam Srivastav	*Cancel* Rotational Spectra of Some Interstellar Carbon Branch Chain Molecules
244	Session 3	Akant Vats	*Cancel* Rotational spectra of nitrogen containing PAHs
259	Session 3	Sol Yun	Impacts of Existence of Planets on Chemical Properties of Their Host Stars
283	Session 3	Xiang Yu Chen	The Young Stellar Population in the Chamaeleon Dark Cloud Complex
348	Session 3	Takahiro Kanai	NIR Photometric/Spectroscopic Observations of Very Low-Mass Objects in R CrA Region
362	Session 3	Shivani Mishra	*Cancel* Polycyclic Aromatic Hydrocarbon clusters as tracers of interstellar IR emission bands
372	Session 3	Kengo Tomida	The Athena++ Adaptive Mesh Refinement Framework: Multigrid Solvers for Self-Gravity
374	Session 3	Kazuki Tokuda	Wide-field, high-resolution observations of the low-metallicity Small Magellanic Cloud with ALMA
379	Session 3	Yoshinori Yonekura	High-cadence 6.7 GHz methanol maser monitoring observations by Hitachi 32-m radio telescope for the study of massive-star formation
394	Session 3	Tomomi Shimoikura	Molecular mapping observations of Polaris cirrus
428	Session 3	Pedro Henrique Nogueira	*Cancel* Eta Tel system: 20+ years follow up and companion characterization
445	Session 3	Lokesh Dewangan	IC 5146 dark Streamer: is a first reliable candidate of edge collapse, hub-filament systems, and intertwined sub-filaments?
456	Session 3	Naval Kishor Bhadari	Unraveling Expanding PDR Shells around Massive Stars in Sh 2-305 HII Region through [CII] 158 $\mu m$ Observations
460	Session 3	Ziwei Zhang	Probing the Flared Disk of L1527 with Sulfur-bearing Molecules (FAUST)
490	Session 3	Saurabh Sharma	*Cancel* Star formation processes in Sh2-305
14	Session 4	Ali Taani	$^{\star}\text{Cancel}^{\star}$ Studying the magnetized X-ray parameters as measured through cyclotron resonance scattering features
15	Session 4	Jingbo Wang	*Cancel* study of spider pulsars with FAST
44	Session 4	Debadri Bhattacharjee	Stable Gravastar model in Cylindrically Symmetric Space-time
45	Session 4	Abdul Hakim	Maximum mass of Strange Quark Star with non-zero strange quark mass
46	Session 4	Koushik Ballav Goswami	Charged Strange Quark Star in Tolman IV potential having density dependent B-parameter
47	Session 4	Elizaveta Ryspaeva	*Cancel* X-ray emission of \$\gamma\$ Cas type stars in different states of their disks
48	Session 4	Bishnu Das	Maximum mass of anisotropic strange quark star in Finch-Skea geometry admitting modified MIT bag model EoS for non-zero strange quark mass
49	Session 4	Pradip Kumar Chattopadhyay	Effect of strange quark mass (\$m_s≠0\$) on the maximum mass and stability of strange stars
53	Session 4	Krishnakanta Bhattacharya	Extended phase space thermodynamics of black holes: A study in Einstein's gravity and beyond
57	Session 4	Gamal Nashed	*Cancel* The effect of \$f(R,T)\$ modified gravity on mass and radius of pulsar \${\textit HerX1}\$
62	Session 4	Dr. Rajat Kumar Dey	*Cancel* The characteristics of lateral age in cosmic ray showers and its use in a multi- parameter study
63	Session 4	Dr. Rajat Kumar Dey	*Cancel* PeV neutrinos and gamma rays from Sagittarius A*
107	Session 4	Toshinori Hayashi	Lagrange stability of triple systems: disruption timescales and its dependence on the orbital configuration
135	Session 4	Rahul Sharma	*Cancel* Intriguing nature of CV candidate CXOU J204734.8+300105
171	Session 4	Shinpei Shibata	Effects of inefficient angular momentum loss caused by the polar caps, outer gaps and Ohmic heating
184	Session 4	Makoto Miyoshi	Artifacts black hole ring images from the PSF structure of EHT 2017 array
207	Session 4	Tomotaka Nishikawa	Observability of high-energy gamma-rays from core-collapse supernovae by CTA
212	Session 4	Hongbo Li	Oscillation modes and gravitational waves from strangeon stars
225	Session 4	Petr Kurfürst	Is the former activity of the Galactic jet the reason for the decrease in the number of red giants near the center of the Galaxy?
239	Session 4	Giovani Vicentin	*Cancel* Turbulent Magnetic Reconnection in Classical and Relativistic MHD Flows
254	Session 4	Ihor Kravtsov	Decametre survey of the Northern sky at the UTR-2 radio telescope: transient detections and evidence of their cosmic origin
267	Session 4	Muhamad Ashraf Azman	Dark Energy Stars as an Alternative Compact Object to Black Holes
304	Session 4	Dr. Sagar Dey	*Cancel* Black hole shadows in Lovelock gravity
342	Session 4	Mehedi Kalam	*Cancel* Analytical model on mass limits of strange/quark stars
417	Session 4	Jon Hakkila	Lateral Motion of Relativistic Jets and Gamma-Ray Burst Light Curves
420	Session 4	Gayathri Raman	NuSTAR investigation of X-ray variability and hard X-ray spectral properties in two HMXBs

504	Session 4	Vivek Reddy Pininti	*Cancel* Exploring short-term optical variability of blazars using TESS
551	Session 4	Atsuko Nitta	Massive AND/OR Magnetic - that is the question
	Session 5	Daya Nidhi Chhatkuli	[76] Galaxy Merger and Formation of a Blue Compact Dwarf Galaxy LEDA 3461301
12	Session 5	Arnaz Khan	A minimal scalar field model to tackle the Cosmological Constant Problem
33	Session 5	Yuto Terui	Baryonic structure formation by galactic shock at high-z
40	Session 5	Ericson Lopez	*Cancel* Post-Newtonian Dark Matter Galactic Halos
42	Session 5	Xuebing Wu	Quasar Surveys in China
69	Session 5	Alessandro Sonnenfeld	*Cancel* Weighing galaxies with statistical strong lensing
87	Session 5	Le Duc Thong	*Cancel* A search for a secular variation of the gravitational constant using high resolution quasar spectra.
88	Session 5	Chorng-Yuan Hwang	Dark Matter Distributions in Dwarf Galaxies
93	Session 5	Daisuke Iono	Formation Of Sub-Structure In Luminous Sub-millimeter galaxies (FOSSILS)
102	Session 5	Sanjaya Paudel	An Extensive Catalog of Early-type Dwarf Galaxies in the Local Universe: Morphology and Environment
122	Session 5	Dooseok Jung	*Cancel* Universal Upper End of the Stellar Initial Mass Function in the Young and Compact LEGUS clusters
131	Session 5	Yuzuki Nagashima	High-precision imaging of the star formation rate distribution in the nearby galaxy NGC 1068
133	Session 5	Yumi Watanabe	Study of dense molecular gases using HCN(J=1-0)/CO(J=1-0) intensity ratios in the nearby Seyfert galaxy NGC 1068
136	Session 5	Farideh Mazoochi	The relation between the radio emission of the core and host galaxy properties in Fanaroff-Riley type II radio galaxies
141	Session 5	Alberto Nigoche-Netro	Virial masses of late-type galaxies from the SDSS DR16
149	Session 5	Kazuyuki Omukai	Formation of very metal-poor stars
160	Session 5	Mahitosh Ray	Molecular distribution in the central region of M87
165	Session 5	Atsushi Takamatsu	Tracer of high-density region in the galaxy NGC 1068
169	Session 5	Wako Aoki	Exploring the early chemical evolution of the Milky Way with LAMOST and Subaru
197	Session 5	Masahiro Nagashima	The hot gas fraction within dark matter halos in a semi-analytic galaxy formation model
201	Session 5	Izumi Seno	Dynamics of Gas Supply from the Galactic Halo to the Galactic Disk: Mechanism to Maintain Low Rate of Star Formation
203	Session 5	Xiaopeng Cheng	*Cancel* EAVN observations toward Sgr A*: the intrinsic structure and long term behaviour
227	Session 5	Hamidreza Mahani	The mass loss rate of the Andromeda's most massive satellites
246	Session 5	Hedieh Abdollahi	The role of LPVs in And IX, from star formation to dust production
250	Session 5	Anton Jaelani	Strong Lens Finding in The HSC-SSP using CNN
280	Session 5	Itsuki Ogami	The Nature of the Andromeda Stellar Halo and Substructures Explored with the Subaru/HSC NB515
285	Session 5	Krishnan Ujjwal	The solitary life of isolated galaxies: a star formation perspective
286	Session 5	Krishnan Ujjwal	Exploring the realm of interacting galaxies using UVIT
287	Session 5	Ankita Mondal	*Cancel* The origin of the very metal-rich stars near the sun
295	Session 5	Connor Bottrell	*Cancel* Connecting observables to origins with forward-modelled cosmological hydrodynamical simulations
296	Session 5	Yusuke Fujimoto	Efficient radial migration by giant molecular clouds in the first several hundred Myr after the stellar birth
303	Session 5	Sima Taefi Aghdam	The Effect of Mergers and AGN activity on the Star Formation History of NGC5128 Halo
308	Session 5	Atefeh Javadi	*Cancel* Tracing the assembly history of the Local Group galaxies through long-period variable stars
317	Session 5	Yuki Hashimoto	Bouncing universe under the null energy condition
318	Session 5	Evgenii Rubtsov	RCSEDv2: stellar populations and emission lines analysis
329	Session 5	Murli Verma	*Cancel* Galactic suppression of polarisation modes of gravitational waves
334	Session 5	Maryam Torki	Investigating the star formation history in the star-forming ring of M31 galaxy using Long-period Variable stars
335	Session 5	Sepideh Ghaziasgar	Machine learning approach to spectral classification of dusty point sources in the Magellanic Clouds
341	Session 5	Syed Hasan	*Cancel* Possible merger signatures of the bulges of non-dwarf galaxies in the core of the Coma Cluster
355	Session 5	David Fernandez-Arenas	COSMOLOGICAL CONSTRAINTS WITH LOCAL GIANT HII REGIONS AND HIGH-REDSHIFT HII GALAXIES
378	Session 5	Miftahul Hilmi	A novel analysis of contamination in Lyman break galaxy samples based on spatial cross-correlation with intermediate-redshift galaxies
395	Session 5	Shin Inoue	Major merger fraction along the massive galaxy quenching channel at $0.2 \le z \le 0.7$
399	Session 5	Sut-leng Tam	Testing the Collisionless Nature of Dark Matter in Galaxy Clusters
403	Session 5	Rikpratik Sengupta	*Cancel* Does extended Chaplygin gas support an emergent universe?
411	Session 5	Tomoaki Oyama	The trigonometric Parallax of Sagittarius A* measured using VERA with the new broad-band observing system named "OCTAVE-DAS"

414	Cassian F	De Ferre Wes	Hadanstanding accepting at high and high form land 1911 accepts
414	Session 5 Session 5	Po-Feng Wu Anli Tsai	Understanding quenching at high redshifts from local IFU surveys  CO Observations of Galactic-scale Molecular Outflows in NGC 3628
431	Session 5	Dragan Salak	Molecular wind in the nearby starburst galaxy NGC 1482 revealed by ALMA CO (1-0)
		ů	observations
455	Session 5	Rogerio Monteiro-Oliveira	Is the classification of early-type galaxies more complex than we thought?
466	Session 5	Zhen-Kai Gao	SCUBA-2 Ultra Deep Imaging EAO Survey (STUDIES): Machine Learning Identifications and Morphology of 450 µm-selected Submillimeter Galaxies
469	Session 5	Rogerio Monteiro-Oliveira	Is the massive Saraswati supercluster going to disappear in the future?
480	Session 5	Krittapas Chanchaiworawit	A Curious Case of MRK-59: Shining a Light into the Evolution of a Comet-Like Star-Forming Galaxy
486	Session 5	Sreeja Kartha	Repercussion of interactions in spiral galaxies from a star formation perspective
491	Session 5	Harvinder Jassal	*Cancel* Reconstruction of dark energy cosmology from data
512	Session 5	Suphakorn Suphapolthaworn	Molecular gas physical conditions in the central kpc of M 83
519	Session 5	Muhammad Ali Syaifudin	*Cancel* MODELING DARK MATTER DISTRIBUTION IN THE SOLAR NEIGHBORHOOD: A COMPARATIVE STUDY OF DARK MATTER AND MOND HYPOTHESES USING GAIA DR3 DATA
523	Session 5	Narenrit Thananusak	*Cancel* Velocity width-Dependant clustering of HI-galaxies
549	Session 5	Victor Robles	Impact of Supernovae feedback in dwarf Ultra-light Dark Matter halos
26	Session 6	Ashok Singal	*Cancel* Discordance of dipole asymmetries in large radio surveys (VLASS and RACS) with the Cosmological Principle
65	Session 6	Salmoli Ghosh	*Cancel* Understanding the FR divide in the HYMOR/ BAL PG1004+130 using uGMRT polarization
183	Session 6	Soumya Gupta	*Cancel* Modelling the spectrum of GRB 221206B under the thermal evolution of the fireball
457	Session 6	Ko Nakamura	Three-dimensional magnetohydrodynamic simulations of core-collapse supernovae and multi-messenger signals
64	Session 7	Peng Kian Tan	Dark-Field Separation of Optical Modes in a Thermal Point Source
151	Session 7	Arzoo Noorani	The Sharjah Very Long Radio Interferometer – A Unique Radio Observatory in the MENA Region
240	Session 7	Henrique Lupinari	*Cancel* Design, Assembly and Test of G-CLEF's Exposure Meter
297	Session 7	Hyun-Il Sung	*Cancel* Mt. Lemmon 1m Remote Telescope of KASI
351	Session 7	Kenta Fujisawa	Recent Activities of the Japanese VLBI Network
353	Session 7	Yumiko Oasa	Optical and Infrared Synergetic Telescopes for Education and Research (OISTER) Project
364	Session 7	Liyong Liu	*Cancel* Real-time cloud identification technology based on machine learning and its application in sky survey strategy
409	Session 7	Yuwei Huang	*Cancel* Development of DST Spectro-Polarimeter at Hida Observatory
461	Session 7	Komal Bali	*Cancel* Use of sky fiber to correct for solar light contamination in EPRV
521	Session 7	Takashi Horiuchi	How efficient is the sunshade on the Visorsat ?
552	Session 7	Atsuko Nitta	The Go-To Gemini Observatory Twins: 8m eyes covering the entire sky
73	Session 8	Hendra Agus Prastyo	*Cancel* A Report of Public Outreach at ITERA Lampung Astronomical Observatory Before Covid-19 Pandemic
115	Session 8	Sarsri Sukmawati	*Cancel* Astronomy Outreach in NFBS High School to Enhance Students Engagement on the Topic of 2022 NameExoWorlds Competition
172	Session 8	Seiichiro Aoki	A "Stargazing Forest" in a Satoyama Planned and Created by High School Students and a Lunar Eclipse Viewing Events and Its Promotion
180	Session 8	Seiichiro Aoki	Outreach Activity through Astronomical Walking Tour with Historical Features to Learn the Relations Between the Ancient Astronomy Observation Records and Modern Astronomy: "Millennium Trail of Astronomy in Kyoto"
195	Session 8	Yuki Yamamoto	Activities of Internet Telescopes in Astronomical Education
199	Session 8	Kumiko Usuda-Sato	GALAXY CRUISE Motivates Citizen Astronomers to Contribute to Science
234	Session 8	Hiromi Funakoshi	Production of astronomical teaching tools Analog Guru-Guru Solar System Models Focusing on Rotation
242	Session 8	Jarita Holbrook	ASTROMOVES: Astrophysicists and COVID A short film by Jarita Holbrook
281	Session 8	Antonia Rahayu Rosaria Wibow	o The Importance of Dark Sky Park to Support Sustainability: A Philosophical View of Technology
325	Session 8	Aya Higuchi	Launch and management of an astronomy laboratory at Tokyo Denki University
345	Session 8	Kazuhito Dobashi	Development of an Educational Method for Astronomy at Schools in Japan: Observations of the Moon and Venus in the Daytime
361	Session 8	D. Kala Perkins	*Cancel* Astrobioethics: Astronomy Education for Improving Human Relations with Life
371	Session 8	Kazunari Shibata	Preserving Kwasan Observatory – A Sacred Place for Amateur Astronomy in Japan
436	Session 8	Kelly Blumenthal	The IAU OAO CAP Triptych
447	Session 8	Akihiko Tomita	Teacher and student network of new Silk Road by the Astronomy Day in Schools project
450	Session 8	Hidehiko Agata	The Current Status and Potential of Astro-tourism - reflections on Astronomy and Wellness -
458	Session 8	Kouji Ohnishi	"Astro-Nagano Project", Citizen Science activities through a network of collaboration with citizen astronomers.
499	Session 8	Avivah Yamani	Where the shadow falls: bringing astronomy to the northern coast of Papua

508	Session 8	Mohammadjavad Torabi	*Cancel* The sustainability of publishing a promoting astronomy magazine in Iran through three decades
516	Session 8	Manisha Dwa	*Cancel* Astronomy as a tool of development, and its impact in Nepal
517	Session 8	Osamu Kameya	Activities to popularize astronomy at Oshu Space & Astronomy Museum supported by citizens
520	Session 8	Suresh Bhattarai	*Cancel* Astronomy Outreach in Nepal: Creating a New Dimension of Science Communication
534	Session 8	Muhammad Hafez Ahmat Murtza	*Cancel* How to plan a successful Astronomy Citizen Science approaches for the Public in Astronomical Research
545	Session 8	Maryam Papari	Teaching astronomy to students based on culture, literature, architecture and art
546	Session 8	Mahdi Rokni	Students' International Network for Astronomy – SINA: Never-give-up activities
550	Session 8	Franck Marchis	The SETI Institute and Unistellar Citizen Science Network Grows to Include Programs in Asia
59	Session 9	Silvana G. Navarro	*Cancel* Automatic classification of evolved objects from the Gaia's DR2 and DR3 databases using Deep Learning Tools
145	Session 9	Luis Corral	*Cancel* Stellar parameter estimation with artificial neural networks.
337	Session 9	Svitlana Kolomiyets	Kharkiv Meteor Radar Data: Collection, Storage, Interpretation
347	Session 9	Makoto Nagai	Baseline subtraction of wide-band spectroscopic data using least-squares fit by cubic Hermite spline with translational-symmetric basis
24	Session 10	Songmei Qin	*Cancel* Hunting for Neighboring Open Clusters with Gaia DR3: 101 New Open Clusters within 500 pc
31	Session 10	Kazuharu Bamba	Generation of helical magnetic fields and baryogenesis from the coupling of electromagnetic fields with a higher curvature term in inflationary cosmology
51	Session 10	Tatsuhiko Kitagawa	Archaeoastronomical Approach to Shinto Shrines in Japan — An investigation of the relationship between the direction of the approach path to the shrine and the direction of sunrise/sunset —
56	Session 10	Hyesung Kang	Nonthermal Emissions from the Outer Region of Galaxy Clusters
61	Session 10	Ellis Owen	*Cancel* Evolutionary behaviour of AGN jet-driven remnant bubbles with spectrally-resolved hadronic and leptonic cosmic rays
106	Session 10	Dr. Bikash Chandra Paul	Late time cosmology in f(R,G) gravity with non-linear interaction
125	Session 10	Hideyoshi Arakida	The optical geometry definition of the total deflection angle of a light ray in curved spacetime
126	Session 10	Kohei Shimasaki	A PINN study for vortices of atmosphere/plasma in shallow water systems
129	Session 10	Mohamad Ridhauddin Mat Sab	ri *Cancel* The possible presence of dark matter in galaxy cluster A4038 and A1644
140	Session 10	Amrit Sedain	*Cancel* Dynamical modeling of the cosmologically simulated prolate dwarf galaxy
170	Session 10	Takafumi Tsukui	Error analysis under spatially correlated noise in interferometric images
204	Session 10	Takeo Masaru	Wishing for a peaceful world without wars and disasters, let's watch Lunar LOVE
211	Session 10	Fargiza A. M. Mulki	Noncanonical Domain Wall as a Unified Model of Dark Energy and Dark Matter
237	Session 10	Stela Adduci Faria	*Cancel* Amplification of magnetic fields by a turbulent dynamo in weakly collisional, viscous intra-cluster medium
324	Session 10	Hiroyuki Naito	Night vision test using planets: the project of observing the "extra-close" encounter of Jupiter and Saturn in 2020
339	Session 10	Syed Hasan	*Cancel* Machine Learning for membership determination of star clusters
360	Session 10	Balveer Singh Rathor	*Cancel* Effect of Solar outcomes on earth magnetosphere
435	Session 10	Nyamsuren Batmunkh	*Cancel* ESTIMATE OF SHORT-PERIODIC PERTURBATIONS IN A PROBLEM
453	Session 10	Shin-ichiro Okumura	Near-Earth Object observation activities for Planetary Defense in Japan
485	Session 10	Kenshi Yanagisawa	Searching for obscured classical Cepheids in the first quadrant of the Galaxy
		Daya Nidhi Chhatkuli	Galaxy Merger and Formation of a Blue Compact Dwarf Galaxy LEDA 3461301
		Valeska Valdivia	[163] Origin of Hub Filament Systems and Stellar Clusters
405		Thilina Heenatigala	Sustainable development of astronomy in Sri Lanka, from outreach to research
511		Nagatoshi Nogami	On light radiation of meteor long dulation train