| Time | Day 0, 22 Oct |
|-------------|----------------------------------|
| 16:00-20:00 | Registration & Welcome Reception |
| | |

| Time | Day 1 | | | | |
|--------------------------|-------------------------------|-----------------|----------------|-------------------------------|--|
| 8:30-9:30 | Registration | | | | |
| <mark>9:30-10:30</mark> | Opening Session | Chair | Hee-Won Lee | Sejong University | |
| 10:30-11:00 | Coffee Break & Registration | | | | |
| <mark>11:00-12:30</mark> | Session 1-1 / Star Formation | Chair | Wen-Ping Chen | National Central University | |
| | | Type of Talk | Name | Affiliation | Title |
| | 11:00-11:30 | Invited Talk | Jeong-Eun Lee | Seoul National University | Formation of Sunlike Stars via Episodic Accretion |
| | 11:30-12:00 | Invited Talk | Shih-Ping Lai | National Tsing Hua University | Exploring the Early Stages of Star Formation |
| | 12:00-12:20 | Contibuted Talk | Beomdu Lim | Kongju National University | Kinematic perspective on the formation process of OB associations |
| 12:20-14:00 | Lunch | | | | |
| <mark>14:00-15:40</mark> | Session 1-2 / Star Formation | Chair | Shih-Ping Lai | National Tsing Hua University | |
| | 14:00-14:30 | Invited Talk | Eun Jung Chung | Chungnam Natioanl University | Role of Magnetic Field in Star Formation within Filamentary Molecular Clouds |
| | 14:30-14:50 | Contibuted Talk | Jihye Hwang | KASI | Magnetic fields in Horsehead Nebula |
| | 14:50-15:10 | Contibuted Talk | Hee-Weon Yi | KASI | Dense cores in the Orion complex: Impact of stellar feedback on star formation at various scales |
| | 15:10-15:30 | Contibuted Talk | Hsiang-Yu Chen | National Central University | The Young Stellar Population in the Chamaeleon Dark Cloud Complex |
| | 15:30-15:40 | Short Poster Ta | lks | | |
| | | E-Poster | Aprilia | Institut Teknologi Bandung | Determination of The Ages of Clusters NGC 6397, M4, NGC 7789, and NGC 6819 Using MESA |
| | | E-Poster | Sung-eun Kim | Sejong University | Properties of Star Formation in the Local Group |
| | | E-Poster | Yuna Lee | Kongju National University | Sejong Open cluster Survey (SOS) VIII. Dynamical state of the open cluster NGC 2302 |
| 15:40-16:10 | Coffee Break & Poster Session | | | | |

| <mark>16:10-17:30</mark> | Session 1-3 / Compact Object | Chair | Seok-Jun Chang | Max Planck Institute for Astrophysics | |
|--------------------------|------------------------------|-----------------|----------------------|---------------------------------------|---|
| | 16:10-16:40 | Invited Talk | Hongjun An | Chungbuk National University | High-energy emission from pulsar binary systems |
| | 16:40-17:00 | Contibuted Talk | Kanthanakorn Noysena | NARIT | Unveiling the Unseen: Challenges in Identifying Electromagnetic Counterparts to Gravitational Waves |

| Time | Day 2 | | | | |
|-------------|----------------------------------|------------------|----------------------|---------------------------------|---|
| 9:00-9:50 | Session 2-1 / Extrasolar Planets | Chair | Kiki Vierdayanti | Bandung Institute of Technology | |
| | 9:00-9:20 | Contibuted Talk | Tae-Yang Bang | Kyungpook National University | Period analysis for low-amplitude radial velocity variations in the supergiant α Persei |
| | 9:20-9:40 | Contibuted Talk | Thammasorn Padjaroen | Chiang Mai University | Transmission Spectroscopy Analyses of Jovian Planets with Hubble Space Telescope |
| | 9:40-9:50 | Short Poster Tal | ks | | |
| | | E-Poster | Yeon-Ho Choi | KASI | Transmission spectroscopy of close-in giant planets using ground-based telescope |
| | | E-Poster | Seong Hyun Park | Seoul National University | Optical and infrared observation of a type IIP supernova 2021qqu |
| 9:50-10:30 | Coffee Break & Poster Session | | | | |
| 10:30-12:30 | Session 2-2 / Stellar Transients | Chair | Keiichi Maeda | Kyoto University | |
| | 10:30-11:00 | Invited Talk | Janet Ting-Wan Chen | National Central University | Exploring the Extremes of Transients with ePESSTO+ |
| | 11:00-11:20 | Contibuted Talk | Farung Surina | Chiang Rai Rajabhat University | Cataclysmic variables in GOTO archive |
| | 11:20-11:40 | Contibuted Talk | Gu Lim | Pusan National University | The Early Light Curve of Type Ia Supernova 2021hpr: Constraints on the Progenitor System via Companion Interaction Model |
| | 11:40-12:10 | Invited Talk | Yen-Chen Pan | National Central University | Understanding Type Ia supernovae with their ejecta velocities |
| | 12:10-12:30 | Contibuted Talk | Moo-Keon Jung | Seoul National University | Near-infrared spectral properties of type Ib/lc supernova progenitors and implications for JWST and NGRST observations |
| 12:30-14:00 | Lunch | | | | |
| 14:00-15:40 | Session 2-3 / SN 2023ixf | Chair | Jia Zhang | Yunnan Observatories | |
| | 14:00-14:20 | Contibuted Talk | Sung-Chul Yoon | Seoul National University | Supernova 2023ixf: a short introduction. |

| | 14:20-14:50 | Invited Talk | Takashi Moriya | NAOJ | Optical light-curve modeling of Type II supernovae and SN 2023ixf |
|-------------|--------------------------|-----------------|-----------------|---------------------------|---|
| | 14:50-15:10 | Contibuted Talk | Sophia Kim | Seoul National University | Optical analysis of SN 2023ixf: from 10 years before and 100 days after the explosion |
| | 15:10-15:40 | Invited Talk | Myungshin Im | Seoul National University | Global Network of Telescopes for Early Detection of Energetic Transients |
| 15:40-16:00 | Coffee Break | | | | |
| 6:00-17:50 | Session 2-4 / SN 2023ixf | Chair | Sung-Chul Yoon | Seoul National University | |
| | 16:00-16:30 | Invited Talk | Tomoki Matsuoka | ASIAA | Radio emission as a tracer of mass-loss activities of massive stars and implications for SN 2023ixf |
| | 16:30-17:00 | Invited Talk | Yuhei Iwata | NAOJ | Radio observations of SN2023ixf with the Japanese VLBI facilities |
| | 17:00-17:30 | Invited Talk | Keiichi Maeda | Kyoto University | Supernovae interacting with Hydrogen-free CSM: A challenge for stellar evolution theory |
| | 17:30-17:50 | Contibuted Talk | Hyeonho Choi | Seoul National University | Constraint on the progenitor system of Type Ia supernova SN 2021aefx with the early excess feature |
| | | | | | |

| Time | Day 3 | | | | |
|-------------------------|----------------------------|-----------------|------------------|----------------------|---|
| <mark>9:00-10:20</mark> | Session 3-1 / Binary Stars | Chair | Norhasliza Yusof | Universiti Malaya | |
| | 9:00-9:30 | Invited Talk | Kyu-Hyun Chae | Sejong University | Testing gravity with wide binary stars observed by Gaia |
| _ | 9:30-9:50 | Contibuted Tall | < Wenping Liao | Yunnan Observatories | Close binaries in multiple star systems |
| | 9:50-10:10 | Contibuted Tall | < Jia Zhang | Yunnan Observatories | Optical component stars in X-ray binary systems |
| | 10:10-10:20 | Short Poster Ta | alks | | |
| | | E-Poster | Kyeongsoo Hong | KASI | Improved period variations of 32 contact binaries with rapidly decreasing periods in the Galactic Bulge |

| 10:20-10:50 | Coffee Break & Poster Session | | | | |
|--------------------------|-------------------------------|-----------------|----------------------|--------------------------------|---|
| <mark>10:50-12:30</mark> | Session 3-2 / Binary Stars | Chair | Farung Surina | Chiang Rai Rajabhat University | |
| | 10:50-11:20 | Invited Talk | Liying Zhu | Yunnan Observatories | Deep and low mass-ratio contact binaries and their third bodies |
| | 11:20-11:40 | Contibuted Talk | K Hyosun Kim | KASI | Stellar companions hinted by a spiral-shell pattern: Is the carbon star CW Leonis a triple system? |
| | 11:40-12:00 | Contibuted Talk | Yongje Jeong | Seoul National University | Common envelope evolution of massive binary stars : constraints from the quasi-Wolf Rayet star system HD 45166. |
| | 12:00-12:20 | Contibuted Talk | s Supattra Wongsriya | Chiang Mai University | Light Analysis of Multiple System KIC9007918 |

| 12:20-14:00 | Lunch | | | | |
|-------------|---------------------------------|------------------|----------------------------|--|---|
| 14:00-15:00 | Session 3-3 / Binary Stars | Chair | Aprilia | Institut Teknologi Bandung | |
| | 14:00-14:30 | Invited Talk | Shengbang Qian (Jia Zhang) | Yunnan Observatories | Investigations of precessing and tilting disks in cataclysmic variables |
| | 14:30-14:50 | Contibuted Talk | Tiara Andamari Saraswati | Bandung Institute of Technology | Tracing Disk Instability in MAXI J1820+070 with MAXI/GSC, Swift/XRT, and NuSTAR |
| | 14:50-15:00 | Short Poster Tal | ks | | |
| | | E-Poster | Kiki Vierdayanti | Bandung Institute of Technology | Supercritical Accretion Properties in Pulsating Ultraluminous X-ray Source and High Mass X-ray Binary Pulsar |
| | | E-Poster | Bakuh Danang Setyo Budi | Institut Teknologi Bandung | TBD |
| 15:00-15:15 | Conference Photo | | | | |
| 15:15-15:50 | Coffee Break & Poster Session | | | | |
| 15:50-17:10 | Session 3-4 / Stellar Evolution | Chair | Hyosun Kim | KASI | |
| | 15:50-16:20 | Invited Talk | Wen-Ping Chen | National Central University | Hunting for Substellar Objects Young and Old Rich and Poor |
| | 16:20-16:40 | Contibuted Talk | Norhasliza Yusof | Universiti Malaya | Massive stars at Galactic Center region : Does the evolution give good agreement for the stars in massive young cluster? |
| | 16:40-17:10 | Invited Talk | Carmen Sánchez Contreras | Center for Astrobiology (CAB), CSIC/INTA | Exploring the emerging ionized regions of pre-Planetary Nebulae with ALMA |
| 19:30-21:30 | Banquet | | | | |

| Time | Day 4 | | | | |
|-------------|--|-----------------|-------------------|--|--|
| 10:00-10:30 | Coffee Break | | | | |
| 10:30-12:10 | Session 4-1 / Planetary Nebulae & Symbiotic Stars | Chair | Sang-Hyun Chun | KASI | |
| | 10:30-11:00 | Invited Talk | Augustin Skopal | Astronomical Institute of the Slovak Academy | y Thermonuclear explosions on the surface of white dwarfs - a multi-wavelength view |
| | 11:00-11:30 | Invited Talk | Natalia Shagatova | Astronomical Institute of the Slovak Academy | y Wind distribution asymmetries in the quiescent S-type symbiotic binaries |
| | 11:30-11:50 | Contibuted Talk | Hee-Won Lee | Sejong University | Raman-Scattering of He II as a unique spectroscopic tool of atomic hydrogen in young planetary nebulae |
| | 11:50-12:10 | Contibuted Talk | Seok-Jun Chang | Max Planck Institute for Astrophysics | Raman He II in NGC 6302 |
| 12:10-14:00 | Lunch | | | | |

| 14:00-15:50 | Session 4-2 / Stellar Systems & Populations | Chair | Hee-Won Lee | Sejong University | |
|-------------|--|-----------------|------------------------|-------------------------------------|---|
| | 14:00-14:30 | Invited Talk | Chao Liu | National Astronomical Observatories | The Variable Stellar Initial Mass Function Found in the Solar Neighborhood |
| | 14:30-14:50 | Contibuted Talk | Hak-Sub Kim | Sejong University | Probing Multiple Populations of Globular Clusters: A Near-Infrared Approach with BOAO/KASINICS |
| | 14:50-15:10 | Contibuted Talk | Sang-Hyun Chun | KASI | Peculiar radial velocity of red supergiant stars in RSGC4 |
| | 15:10-15:30 | Contibuted Talk | Tanagodchaporn Inyanya | Chiang Mai University, Thailand | Confronting interstellar extinction in the lines of sight of the Galactic bulge with the VVV survey |
| | 15:30-15:50 | Contibuted Talk | Xiangdong Shi | Yunnan Observatories | Detection of New OB-type Pulsating Star Samples |
| 5:50-16:10 | Coffee Break | | | | |
| 16:10-16:50 | Closing Session | | | | |