spin angular momentum of the disk of the target galaxy decreases by 15 - 20% after a prograde collision. We conclude that the accumulated effects of galaxy-galaxy interactions will play an important role in determining the angular momentum of late-type galaxies at current stage.

### 성간물질/별생성/우리은하

## [ $\pm$ IM-01] An automated analysis tool for the IR absorption spectra of interstellar ices

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The icy mantles of interstellar grains are developed by the freeze-out of interstellar molecules and atoms onto grain surfaces. The ice molecules become more complex by surface chemistry induced directly by high energy photons or by the thermal energy diffused over heated grain surface. Therefore, the ice composition is an important tracer of physical conditions where the ices form. Ices have been studied via their absorption features against continuum sources, such as young stellar objects or evolved background stars, in infrared wavelengths. The Spitzer IRS was the most sensitive spectrometer for the observations of infrared ice absorption features. We has been developing an automated analysis tool for the Spitzer IRS spectra, especially for the 15  $\mu$ m CO<sub>2</sub> bending mode. The 15  $\mu$ m CO<sub>2</sub> absorption feature is very useful for the study of accretion process in star formation since its spectral shape varies with thermal condition of the dust grains. Eventually, this tool will cover the whole range of the Spitzer IRS spectrum (5~20 µm).

### [포 IM-02] Quantifying Variability of YSOs in the Mid-IR Over Six Years with NEOWISE

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Variability in Young Stellar Objects (YSOs) can be caused by time-dependent accretion rates, geometric changes in the circumstellar disks, the stochastic hydromagnetic interactions between and stellar surfaces inner disk edges. reconnections within the stellar magnetosphere, and hot/cold spots on stellar surfaces. We uncover ~1400 variables from a sample of ~5300 YSOs in nearby low-mass star-forming regions using mid-IR light curves obtained from the 5.5-years NEOWISE All Sky Survey. The mid-IR variability traces a wide range of dynamical, physical, and geometrical phenomenon. We classify six types of YSO variability based on their light curves: secular variability (Linear, Curved, Periodic) and stochastic variability (Burst, Drop, Irregular). YSOs in earlier evolutionary stages have higher fractions of variables at all types and higher amplitudes for the variability. Along with brightness variability, we also find a diverse range of secular color variations. which can be attributed to a between competitive interplay the variable accretion luminosity of the central source and the variable extinction by material associated with the accretion process. We compare the variability of known FUors/EXors and VeLLOs/LLSs, which represent two extreme ends (burst versus quiescent) of the episodic accretion process; FUors/EXors have a higher fraction of variables (65%) than VeLLOs/LLSs (41%). Short-term (few day) and long-term (decades) variability, as well as possible AGB contamination in the YSO catalogues. are also discussed.molecules become more complex by surface chemistry induced directly by high energy photons or by the thermal energy diffused over heated grain surface. Therefore, the ice composition is an

# [포 IM-03] Dust scattering simulation of far-ultraviolet light in the Milky Way

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We performed three-dimensional Monte Carlo dust scattering radiative transfer simulations for FUV light to obtain dust scattered FUV images and compared them with the observed FUV image obtained by FIMS/SPEAR and GALEX. From this, we find the scattering properties of interstellar dust in our Galaxy and suggest the intensity of extragalactic background light (EBL) at FUV wavelength. The best-fit values of the scattering properties of interstellar dust are albedo =  $0.38^{-0.04}_{+0.04}$ , g-factor =  $0.55^{-0.15}_{+0.10}$ , and EBL =  $138^{\text{-}23}\text{}_{\text{+}21}$  CU for the allsky which are consistent well with the Milky Way dust model of Draine and direct measurements of Gardner et al., respectively. At the high Galactic latitude of |b|>10°, the observation is well fitted with the model of lower albedo =  $0.35^{-0.04}_{+0.06}$  and g-factor =  $0.50^{-0.20}_{+0.15}$ . On the contrary, the scattering properties of interstellar dust show higher albedo =  $0.43^{-0.02}_{+0.02}$ and g-factor =  $0.65^{-0.15}_{+0.05}$  near the Galactic plane of |b|<10°. In the present simulation, recent three-dimensional distribution maps of interstellar dust in our Galaxy, stellar distances in the catalog of GAIA DR2, and FUV fluxes and/or spectral types in the TD-1 and Hipparcos star catalogs were used.



### [포 CD-01] Cosmology in University of Seoul

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At the University of Seoul, we are investigating the following topics in cosmology: comparing traditional clustering algorithms to our new Mulguishin algorithms, analysis of 2-body Fuzzy Dark Matter 2-body collision, 2- and 3-point clustering statistics and its dependency on the cosmological model, and dynamics of dark-matter halos around the large-scale filamentary structures. In the following sections we present a brief introduction to our studies.

[I CD-02] The clumping factor of the IGM at the epoch of reionization in the SPHINX simulations

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The clumping factor of the inter-galactic medium (IGM) is one of the most important quantities that determine the process of cosmic reionization. However, theoretical attempts to make predictions about the clumping factor have been hampered by finite resolutions of the simulations, because small-scale structures in the IGM were under-resolved. We use high-resolution (~10 pc), cosmological radiation-hydrodynamic simulations, SPHINX, to estimate the clumping factor in the IGM. We find that the global clumping factors (CHII>3) are higher than previously estimated (CHII=3), indicating that resolving the small structures is indeed crucial to accurately model the reionization history of the Universe. We also discuss the local clumping factors, which should be useful to make predictions about the local ionization histories with analytic methods.



### [포 AT-01] Preliminary Optical and Opto-mechanical Design of Solar Telescope on Super Eye Bridge Program

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극한환경에서 작동 가능한 고분해능, 고정밀 대형 광학 계 관측 플랫폼 시제품 (Super Eye Bridge) 인 태양 망원 경 개발을 위한 광학 및 광기계 설계를 수행하였다. 차폐 가 없으며 고속 팁-틸트 기능을 부여하여 이미지를 보정 하고, 태양열로 인한 열적 성능저하를 방지하는 가능을 구 현할 수 있도록 광학설계를 진행하였다. 광기계 설계는 극 한 환경에 적용이 가능한 반사경의 경량화 및 지지 구조의 최적화를 진행하였으며 제작성을 고려한 SiC 신소재를 사 용하고, 정렬을 위한 부반사경 조절부를 채용하였다. 본 연구에서는 SEB 태양망원경의 광학 및 광기계 설계 결과 를 발표할 것이다.

# [포 AT-02] Formation CubeSat Constellation, SNIPE mission

Jaejin Lee and SNIPE Team Korea Astronomy and Space Science Institute

This presentation introduces Korea's SNIPE