Poster ID	Name (First)	Name (Last)	Title
P1	Dragan	Salak	Molecular gas outflow in the starburst galaxy NGC 1482
P2	Kazuki	Shibata	Study of SFE diversity in nearby galaxy NGC 3627
Р3	Shoya	Tokita	Physical state of molecular gas in the overlapping regionof interacting galaxies NGC 4567/4568.
P4	Fumiya	Maeda	Environmental dependence of cloud-cloud collision speed in the strongly barred galaxy NGC1300
P5	Hiroshi	Kondo	ALMA 1 pc-scale observations of giant molecular clouds in the spiral galaxy M33
P6	Ayu	Konishi	An ALMA-ACA 12CO, 13CO(J=2-1) survey toward the spiral galaxy M33
P7	Keisuke	Sato	Relationship between gas dynamics and star formation in the central region of the barred spiral galaxies
P8	Toshiki	Saito	[CI] in mergers (1): Superlinear CO-[CI] relation in the nearby mid-stage merger IRAS F18293-3413
P9	Tomonari	Michiyama	[CI] in mergers (2): Discovery of a [CI]-faint, CO-bright Galaxy: ALMA Observations of the Merging Galaxy NGC 6052
P10	Junko	Ueda	[CI] in mergers (3): Spatially resolved CO-[CI] relation in Arp220
P11	Ryotaro	Konishi	Discovery of a molecular loop at the center of NGC 253
P12	Ayami	Sugitani	ALMA observations and modeling of the circumstellar disk around a very low-mass star J162656.43
P13	Gianni	Cataldi	Radial profiles of DCH/HCN towards five protoplanetary disks from the MAPS data
P14	Yoshihide	Yamato	ALMA Observations of N2H+ and N2D+ in Protoplanetary Disks
P15	Yuri	Aikawa	Chemistry of Planet formation: HCO+ and ionization degree in protoplanetary disks
P16	Sarolta	Zahorecz	Chemical evolution of Galactic high-mass star-forming cores
P17	Rei	Enokiya	High-mass star formation in Orion B triggered by cloud-cloud collision: Merging molecular clouds in NGC 2024
P18	Kei	Amada	Statistical properties of cold circumstellar envelops observed in NESS(Nearby Evolved Stars Survey)
P19	Hidetoshi	Sano	ALMA CO Observations of the Gamma-Ray Supernova Remnant RX J1713.7-3946: Discovery of Shocked Molecular Cloudlets and Filaments at 0.01 pc scales
P20	Mikito	Kohno	NRO Local Spur CO survey: Giant molecular clouds and star formation in the Vulpecula OB association
P21	Masato	Tsuboi	ALMA View within 0.5 pc of Sagittarius A*
P22	Yoichi	Tamura	Millimetric Adaptive Optics: Current Status
P23	Satoko	Sawada-Satoh	Conversion of mixed-polarization VLBI visibilities for the NRO 3-mm VLBI obseravtions
P24	Kazuhisa	Kamegai	Usage status of Multi-wavelength data analysis system by ALMA/45m/ASTE users in FY 2020
P25	Tom	NITTA	Optical measurements of MKID arrays for the Nobeyama 100-GHz band camera
P26	Hiroshi	lmai	FLASHING (Finest Legacy Acquisitions of H2O-/SiO-maser Ignitions by Nobeyama Generation)
P27	Toyo	Naganuma	Development of a stacked porous membrane IR-blocking filter for the multi-chroic mm/submm camera
P28	Toshihisa	Tsutsumi	Construction and test observation of a simultaneous 3-band VLBI observing system on the Nobeyama 45-m telescope
P29	Takeru	Matsumoto	Development of a low-cost and wide-band spectrometer by a single FPGA chip with FFT and ramp-compare ADC