No. for Poster Voting	Poster Presenter	Poster Title
1	Katharina Jung	Exploring Asian wheat for the discovery of new disease resistances
2	Taku Yonemoto	Advancement of operation and analysis of timing counter for rare muon decay search
3	Diego Ramirez Garcia	Dark matter search with XENONnT
4	Fu Chai	A new generation of near-infrared calcium ion indicators for fluorescence and optoacoustic imaging
5	Botao Li	3D printing of scintillator
6	Keita Kamakura	Status Report on the 14 GHz ECR Ion Source at CNS/UTokyo
7	Hiroyasu Ogawa	Development of High-Granularity Dual-Readout Calorimetry
8	Kengo Sakurai	Crossing Strategy for Plant Breeding
9	Matthew Franks	SPAD array for high resolution neutrino detectors
10	Yoshino Kaminaga	Purification system in a large-scale dark matter search experiment XENONnT
11	Joanna Peszka	muCool: High brightness ultra-cold positive muon beam
12	Saaya Hario	Development of GFP-based intracellular I-lactate biosensors and direct observation of I-lactate osciilation
13	Kensuke Yamamoto	Background photon suppression to search for rare muon decay with the highest sensitivity
14	Mirai Fukase	Present status of high intensity Fr source development to search for the EDM
15	Naoto-Benjamin Hamaya	Unravelling the genetic architecture of male reproductive traits in Asian bread wheat
16	Aoi Eguchi	Reconstruction and selection of neutrino interactions in T2K ND280 upgrade
17	Ryusei Umakoshi	Study on radiation damage of photosensor for liquid xenon detector
18	Saul Alonso Monsalve	Deep learning in T2K near detector
19	Angana Mondal	High-harmonic spectroscopy of salts solutions: probing anionic and cationic effects
20	Ayaka Matsushita	Sensor calibration of liquid xenon gamma-ray detector for rare muon decay search
21	Yasuteru Kotaka	Beam emittance measurement and beam trajectory calculation
22	Marta Ewelina Babicz	From LEGEND to Reality: Cracking the Code of Creation
23	Takanori Nishi	Quantum computation of a spin-boson model
24	Keisuke Nakamura	Current status of development of laser optics for Fr permanent electric dipole moment search
25	Xiang Liu	Platform for Optoacoustic screening of Genetically Encoded Calcium Indicators
26	Haruka Sano	UAV measurements of growth and phenology in larch and their genetic dissection
27	Taisei Takatsu	Development of high granularity scintillator calorimeter for future electron-positron colliders
28	Sergey Ermakov	Simulation and Optimization of the Active Magnetic Shielding of the n2EDM Experiment
29	Tadas Balciunas	Short flashes of X-rays for show bio-molecules dance
30	Kate Harris	UTokyo's Strategic Partnerships Project
31	Tao Yan	NFT Wash Trading Detection Leveraging Sequential Transaction Features