Poster Presentation Titles

01	Bhaskar Jyoti Borah	Construction of a Two-photon fluorescence imaging
		system for an ultra-large Field-of-View with Sub-Micron
		Resolution
02	CHAKRABORTY,	Harmonic Generation Microscopy Imaging of
	Sandeep	Alzheimer's Disease Histopathology
03	CHEN, Chang-Le	Overestimated Brain Age in Right Mesial Temporal Lobe
		Epilepsy is Associated with Clinical Factors and White
		Matter Changes
04	CHEN, Pin-Yu	Age-Related Decline Of Fluid Intelligence Link To White
		Matter Tracts Within The Multiple-Demand Network In
		An Adult Life Span Cohort
05	CHEN, Ting-Hao	Swept-Source Optical Coherence Tomography Imaging of
		the Mouse Cochlea
06	CHOU, Wei-Lun	Immunofluorescence detection, sorting and transcriptome
		analysis of synaptic terminals
07	CHUANG, Yu-Hsuan	Isotropic Quantitative Differential Phase Contrast
		Microscopy with Radially Asymmetric Illumination
08	HSIEH, Ting-Yu	Light Sheet Microscopy for Live Caenorhabditis elegans
09	KUO, Yung-Tung	Detection of Chlorophyll Fluorescence Dynamics from a
		Single Chloroplast with Deep Tissue Two-photon
		Microscopy
10	LIN, Jyun-Yi	Two-photon Volumetric Endoscopy via Two Gradient
		Lenses
11	TSAI, Cheng-Chang	Peptide-Based Polyelectrolyte for Neural Tissue
		Engineering
12	TSAI, Yu-Hsuan	High Speed Volumetric Imaging for Living Brain
		Functional Studies
13	WEI, Ming-Liang	In Vivo Quantitative Analysis of the Melanin Mass
		Density and the Cellular Morphometrics in Melasma
		Patients Using Harmonic Generation Microscopy
14	Wu, Po-Ting	Magnetic Nanoparticles Conjugated with Peptides
		Derived from Monocyte Chemoattractant Protein-1 as a
		Tool for Targeting Atherosclerosis
		•