

Joint Meeting of JSPFI and IWPFI 2024 Poster (Japanese) by Presentation Number

Presentation No	Registration No.	Session	Theme	Date	Time	Room	Venue	Name	Institution	Presentation Title
PJ1-1	IWP240028	Poster (Japanese)	COPD-1	August 25	13:20-14:20	Poster	Small Hall, Otsu Civic Hall	masashi shiraishi	Department of Rehabilitation Medicine, Kindai University School of Medicine	Diaphragm dome height on chest radiography as a predictor of dynamic lung hyperinflation in COPD
PJ1-2	IWP240037	Poster (Japanese)	COPD-1	August 25	13:20-14:20	Poster	Small Hall, Otsu Civic Hall	Masahiro Kaneko	Kobe City West Hospital	Correlation of DCR with symptoms, physical function, and respiratory function: A Study of COPD cases
PJ1-3	IWP240045	Poster (Japanese)	COPD-1	August 25	13:20-14:20	Poster	Small Hall, Otsu Civic Hall	Fumi Mochizuki	Department of Respiratory Medicine, Tsukuba Medical Center Hospital, Tsukuba, Japan.	CT imaging indices to predict COPD in smokers
PJ1-4	IWP240072	Poster (Japanese)	COPD-1	August 25	13:20-14:20	Poster	Small Hall, Otsu Civic Hall	Daisuke Kinose	Division of Respiratory Medicine, Department of Internal Medicine, Shiga University of Medical	Association of gut microbiome and CT measured indices in patients with COPD
PJ1-5	IWP240080	Poster (Japanese)	COPD-1	August 25	13:20-14:20	Poster	Small Hall, Otsu Civic Hall	Yusuke Shiraishi	Department of Respiratory Medicine, Kyoto University	Longitudinal analysis of fibrotic lesions in COPD using Persistent Homology
PJ2-1	IWP240058	Poster (Japanese)	COPD-2/airway-CT	August 25	13:20-14:20	Poster	Small Hall, Otsu Civic Hall	Takahiro Ibaraki	大阪府済生会吹田病院 呼吸器内科	Examination of the effects of smoking in healthy subjects using medical examination images
PJ2-2	IWP240077	Poster (Japanese)	COPD-2/airway-CT	August 25	13:20-14:20	Poster	Small Hall, Otsu Civic Hall	Emiko Ogawa	Helth Adminitration Center, Shiga University of Medical Science , Division of Respiratory	The relationships between FEV1 and inspiratory and expiratory CT measurements
PJ2-3	IWP240043	Poster (Japanese)	COPD-2/airway-CT	August 25	13:20-14:20	Poster	Small Hall, Otsu Civic Hall	Takafumi Shimada	Department of Respiratory Medicine, Tsukuba Medical Center Hospital, Tsukuba, Japan	Clinical significance of airway to lung ratio in asthma patients
PJ2-4	IWP240060	Poster (Japanese)	COPD-2/airway-CT	August 25	13:20-14:20	Poster	Small Hall, Otsu Civic Hall	Tomoki Maetani	Department of Respiratory Medicine, Graduate School of Medicine, Kyoto University	Development of the method for CT imaging evaluation of the airways in bronchiectasis
PJ2-5	IWP240083	Poster (Japanese)	COPD-2/airway-CT	August 25	13:20-14:20	Poster	Small Hall, Otsu Civic Hall	Shinya Tsukamoto	Department of Respiratory Medicine, Graduate school of Medicine Kyoto University	Clinical Remission and Chest Computed Tomography Findings with Biologics in Severe Asthma
PJ3-1	IWP240055	Poster (Japanese)	IP/vascular	August 25	13:20-14:20	Poster	Small Hall, Otsu Civic Hall	Yoko Tsunoda	Division of Respiratory Medicine, Department of Internal Medicine, Shiga University of Medical	4DCT study of regional lung mobility in patients with interstitial lung disease
PJ3-2	IWP240076	Poster (Japanese)	IP/vascular	August 25	13:20-14:20	Poster	Small Hall, Otsu Civic Hall	Masahiro Tahara	Department of Respiratory Medicine, University of Occupational and Environmental	Factors in lung volume reduction in RA-related ILD by quantitative chest CT
PJ3-3	IWP240081	Poster (Japanese)	IP/vascular	August 25	13:20-14:20	Poster	Small Hall, Otsu Civic Hall	Masashi Zenta	Department of Rehabilitation, International University of Health and Welfare (IUHW) Ichikawa	Lung volume changes by lung lobe in patients with interstitial lung disease
PJ3-4	IWP240057	Poster (Japanese)	IP/vascular	August 25	13:20-14:20	Poster	Small Hall, Otsu Civic Hall	Hidetake Yabuuchi	Department of Health Sciences, Graduate School of Medical Sciences, Kyushu University	Pulmonary hypertension associated with systemic sclerosis: utility of pulmonary artery volume ratio
PJ3-5	IWP240071	Poster (Japanese)	IP/vascular	August 25	13:20-14:20	Poster	Small Hall, Otsu Civic Hall	Naoko Kawata	Department of Respirology, Graduate School of Medicine, Chiba University , Graduate	Quantitative assessment of heterogeneity of lung density in patients with CTEPH
PJ3-6	IWP240054	Poster (Japanese)	IP/vascular	August 25	13:20-14:20	Poster	Small Hall, Otsu Civic Hall	Shuhei Doi	Osaka University Graduate School of Medicine	Dual-Energy CT Thoracic Imaging: Late-Phase Can Replace Unenhanced and Early-Phase Scans.
PJ4-1	IWP240019	Poster (Japanese)	CT	August 25	13:20-14:20	Poster	Small Hall, Otsu Civic Hall	Rento Nii	Tokushima University	Micro-nodule analysis of pneumoconiosis using 3D CT images
PJ4-2	IWP240049	Poster (Japanese)	CT	August 25	13:20-14:20	Poster	Small Hall, Otsu Civic Hall	Hiroshi Moriya	Ohara general hospital	Lung and airway dynamics using respiratory 4DCT including the whole respiratory system
PJ4-3	IWP240050	Poster (Japanese)	CT	August 25	13:20-14:20	Poster	Small Hall, Otsu Civic Hall	Tatsuhiro Furuyama	奈良県立医科大学呼吸器内科学講座	Association Between The Cross-sectional Area Of Erector Spinae Muscles And Mortality inCPFE Patients

Joint Meeting of JSPFI and IWPFI 2024 Poster (Japanese) by Presentation Number

Presentation No	Registration No.	Session	Theme	Date	Time	Room	Venue	Name	Institution	Presentation Title
PJ4-4	IWP240078	Poster (Japanese)	CT	August 25	13:20-14:20	Poster	Small Hall, Otsu Civic Hall	Ryo Uemura	Department of Radiology, Shiga University of Medical Science	Experimental analysis of usefulness of ultra-high-resolution scanning on dynamic ventilation CT
PJ4-5	IWP240024	Poster (Japanese)	CT	August 25	13:20-14:20	Poster	Small Hall, Otsu Civic Hall	Nobuyoshi Hamao	Department of Respiratory Medicine, Graduate School of Medicine, Kyoto University	Correlation between CT findings and pulmonary function parameters in NTM disease
PJ5-1	IWP240047	Poster (Japanese)	Nuclear/AI	August 25	13:20-14:20	Poster	Small Hall, Otsu Civic Hall	Nanae Tsuchiya	University of the Ryukyus	A case of Sjögren's syndrome in whom thymic MALT lymphoma was detected by gallium scintigraphy
PJ5-2	IWP240052	Poster (Japanese)	Nuclear/AI	August 25	13:20-14:20	Poster	Small Hall, Otsu Civic Hall	Fumiyasu Tsushima	Hirosaki University School of Medicine & Hospital	Effectiveness of prior PET/CT fusion imaging using CT-guided trans thoracic biopsy
PJ5-3	IWP240041	Poster (Japanese)	Nuclear/AI	August 25	13:20-14:20	Poster	Small Hall, Otsu Civic Hall	Tsuyoshi Komori	Osaka Medical and Pharmaceutical University	A Case of Pulmonary MALT Lymphoma that was Difficult to Differentiate from Inflammatory Changes
PJ5-4	IWP240031	Poster (Japanese)	Nuclear/AI	August 25	13:20-14:20	Poster	Small Hall, Otsu Civic Hall	Manato Akatsuka	Graduate School of Integrated Science and Technology, Department of Engineering,	Automatic extraction of PA and PV in the mediastinum / pulmonary hilum from non-contrast 3DCT images