耳鼻喉科

October 17, 2021 (Sun) ____ Room 5

Otolaryngology and Head Neck

超音波新科技在耳鼻喉頭頸外科之應用

Utility of the advanced ultrasound technology in otolaryngology and head neck surgery

othity of the advanced ultrasound technology in otolaryngology and head neck surgery				
時間 Time	題目 Topic	演講者 Speaker		
Moderator:廖立人 Li-Jen Liao 亞東醫院				
陳俊男 Chun-Nan Chen 臺大醫院				
14:00-14:10	Opening Remarks	楊宗霖 Tsung-Lin Yang		
		臺大醫院耳鼻喉部		
14:10-14:40	Ultrasound Combined with Microbubbles for Inner Ear Drug	劉浩澧 Hao-Li Liu		
ENT-S01	Delivery	臺灣大學電機工程系		
14:40-15:10	Differences in the Ultrasonographic Appearance of Thyroid	吳明勳 Ming-Hsun Wu		
ENT-S02	Nodules after Radiofrequency Ablation	臺大醫院外科部		
15:10-15:40	Development of Ultrasound-guided RFA	李若屏 Jo-Ping Lee		
ENT-S03		工業技術研究院生醫及		
		醫材研究所		
15:40-16:00	Coffee Break			
16:00-16:20	Recent Advance of Sonography Guide Intervention on Thyroid	李宇璇 Yu-Hsuan Li		
ENT-S04	Nodule	臺中榮民總醫院內分泌		
		科		
16:20-16:40	Recurrent Laryngeal Nerve Injury in Ultrasound-guided	黃子晏 Tzu-Yen Huang		
ENT-S05	Ethanol Ablation and Radiofrequency Ablation Procedures for	高雄醫學大學附設醫院		
	Thyroid Diseases	耳鼻喉科部		
16:40-17:00	Sonographic Predictor for Airway Assessment: An Alternative	戴曉芙 Shiao Fwu Tai		
ENT-S06	Tool for Predicting the Difficult Airway during Covid-19	林口長庚醫院耳鼻喉科		
	Pandemic	部		

ePoster

ENT-P01	Preliminary Data on Ultrasound Application in Nasal Trauma	黃毓雯 Yu-Wen Huang 臺北榮總耳鼻喉頭頸醫 學部
ENT-P02	Machine Learning on Ultrasound Texture Analysis Data for Characterizing of Salivary Glandular Tumors: A Feasibility Study	廖立人 Li-Jen Liao 亞東紀念醫院耳鼻喉科 暨頭頸外科