



Trinity College Dublin Coláiste na Tríonóide, Baile Átha Cliath The University of Dublin

Department of Clinical Speech and Language Studies, Trinity College Dublin

2016/2017 Swallowing & Voice Conference Series

Autumn Event

Interdisciplinary Evaluation of Swallowing and Voice: Exploring the Aerodigestive Tract

Two-Day Conference

Including international guest speakers

Dr. Joseph Murray

Chief, Audiology Speech Pathology Service, VA Ann Arbor Healthcare System, USA

&

Prof. Maggie-Lee Huckabee

University of Canterbury, New Zealand.

Thursday 10th & Friday 11thNovember 2016

Venue: Martin Ui Cheadain Lecture Theatre, Arts Block, Trinity College Dublin

Conference Fee €250

Early Bird Rate €200 before Fri September 16th 2016.

For more details and conference registration:

http://www.tcd.ie/slscs/continuing-professional-development/

Please contact <u>cslspostgraduate@tcd.ie</u> for further information.

12 CPD credits will apply. Certificates of attendance will be provided to all registered delegates.

Preliminary Conference Program (subject to change)

	THUDODAY 40T		
	THURSDAY 10 TH NOVEMBER 2016		
0.000m	De gistratie g		
8.30am	Registration		
9am	Conference Welcome/Opening Address	Professor Irene Walsh, Dept. of Clinical Speech & Language Studies, TCD	
9.15am	Fiberoptic Endoscopic Evaluation of Swallowing: Validated protocols and rating scales	Dr. Joe Murray, Chief of Audiology and Speech Pathology Services, Ann Arbor Veterans Affairs Medical Center, USA	
10am	FEES training: Experiences with the German model	Dr. Tobias Warnecke, Department of Neurology, University Hospital of Münster, Germany	
10.45am	FEES training: Experiences with the RCSLT model	Ms. Carolee McLaughlin, Royal Victoria Hospital, Belfast Health & Social Care Trust	
11.15am	Panel discussion (Chair: Dr. Julie Regan)		
11.30am	Coffee		
11.45am	Role of FEES in critical care	Dr. Joe Murray, Chief of Audiology and Speech Pathology Services, Ann Arbor Veterans Affairs Medical Center, USA	
1pm	Lunch		
2pm	Oral lesions and the importance of early detection during the orofacial examination	Dublin Dental University Hospital, TCD Speaker to be confirmed	
2.45pm	Videofluoroscopy analysis: : Validated protocols and rating scales	Dr. Joe Murray, Chief of Audiology and Speech Pathology Services, Ann Arbor Veterans Affairs Medical Center, USA	
3.15pm	Coffee		
3.30pm	Tongue strength and endurance: new methods of evaluation	Ms. Aifric Conway, St. Colmcille's Hospital, Loughlinstown, Dublin.	
4.15pm	Diagnostic accuracy of perceptual voice measures to predict dysphagia	Dr. Margaret Walshe Dept Clinical Speech and Language Studies, TCD	
4.45pm	Panel discussion (Chair: Dr. Margaret Walshe)		
5pm	Finish		

	FRIDAY 11 TH NOVEMBER 2016		
	FRIDAT IT NOVEMBER 2010		
9am	Transcranial Direct Current Stimulation (TDCS): Implications for understanding or rehab of swallowing	Dr. Vania De Aguar, Dept Clinical Speech and Language Studies, TCD	
9.30am	High resolution manometry: A Primer	Ms. Patricia Lawlor, Chief Clinical Measurement Physiologist (GI), St. James' Hospital, Dublin 8.	
10am	Role of HRM in dysphagia evaluation	Prof. Maggie-Lee Huckabee, University of Canterbury, New Zealand.	
10.30am	Coffee		
10.45am	Biofeedback in Swallow Skill Training (BiSSkiT)	Prof. Maggie-Lee Huckabee, University of Canterbury, New Zealand.	
12.45pm	Panel discussion (Chair: Dr. Joe Murray)		
1pm	Lunch		
2pm	Neurolaryngology of voice and swallowing	Mr. Mark Rafferty, Consultant ENT Surgeon, St. Vincent's University Hospital & Royal Victoria Eye and Ear Hospital, Dublin 2.	
2.30pm	Vocal cord paralysis; implications for voice and swallowing	Mr. Mark Rafferty, Consultant ENT Surgeon, St. Vincent's University Hospital & Royal Victoria Eye and Ear Hospital, Dublin 2.	
3.pm.	Coffee		
3.15pm	LPR and associated aerodigestive problems	Dr. Pauline Sloane, Dept Clinical Speech and Language Studies, TCD	
3.45pm	Objective voice assessment: current methods and future directions?	Dr Patricia Gillivan Murphy, Mater Miscordae Hospital, Dublin	
4.15pm	The Future of Dysphagia and Voice Evaluation?	Dr. Joe Murray	
4.45pm	Panel discussion (Chair: Dr. Pauline Sloane)		
	Finish		