

Tuesday 7 July 2015

Welcome reception around 5pm. Details will follow.

Wednesday 8 July 2015

	8:30 - 9:00	Registration	
	9:00- 9:25	Welcome notes	-Leiden University LUCL -IND -NFI -IAFPA
Oral I	Chair: t.b.a.		
	9:25 - 9:50	McDougall, Duckworth and Hudson	<i>Between-speaker variation in disfluency behavior across accents: a comparison of Standard Southern British English and York English</i>
	9:50 - 10:15	He, Glavitsch and Dellwo	<i>Inter-speaker variability in intensity dynamics</i>
	10:15 - 10:40	Braun	<i>Do the blind hear better? A speaker identification experiment with blind and sighted listeners</i>
	10:40 - 11:10	Coffee break + registration	
Oral II	Chair: t.b.a.		
	11:10 - 11:35	Gessinger	<i>Foreign accent imitation under the condition of enhanced intelligibility</i>
	11:35 - 12:00	Brown	<i>A data-focussed comparison of automatic accent recognition system architectures</i>
Keynote	12:00 - 12:50	Keynote speaker: prof. M. Burton	<i>Forensic face recognition</i>
	12:50 - 14:00	Lunch	
Special session	14:00 - 16:30	Introduction by chair: t.b.a.	
		Jessen	<i>Comparing automatic and semi-automatic methods on a corpus of forensically authentic telephone conversations</i>
		Cambier-Langeveld, Cortés, Vermeulen and van der Vloed	<i>Case report: a challenging case including brothers, analysed by experts and re-analysed with ASR</i>

		French, Foulkes, Harrison, Hughes and San Segundo Fernández	<u>H</u> ASR → <u>A</u> HSR
		Lindh	<i>Forensic speaker comparison using machine and mind</i>
		discussion	
		Coffee will be served around 15:15 during special session	
	16:30	<i>Social program: various options... t.b.a.</i>	

Thursday 9 July 2015

Oral III	<i>Chair: t.b.a.</i>		
	9:00 - 9:25	Limper and Meinck	<i>Horizontal and vertical listening: speaker localization and within speaker comparison in the REDE GIS</i>
	9:25 - 9:50	Shen	<i>Accent identification: which type of 'native ear' works better?</i>
	9:50 - 10:15	Tolsma and Cambier-Langeveld	<i>Case report: contributing to an asylum case of "language analysis" without knowledge of the language in question</i>
	10:15 - 10:40	Leemann and Nolan	<i>Identifying a speaker's dialect: the role of segments and prosody</i>
	10:40 - 11:10	Coffee break	
Oral IV	<i>Chair: t.b.a.</i>		
	11:10 - 11:35	Kelly and Hansen	<i>The effect of short-term vocal aging on automatic speaker recognition performance</i>
	11:35 - 12:00	Wormald and Kirkham	<i>Articulation, audition and acoustics: an ultrasound tongue imaging study</i>
	12:00 - 12:25	Alexander, Forth and Atreya	<i>Audio fingerprinting to detect illegal content in digital media files</i>
	12:25 - 12:50	Becker and Jessen	<i>Automatic detection of mix-pasted /ja/ utterances by measuring sample correlation</i>
	12:50 - 14:00	Lunch	
Poster session	<i>Chair: t.b.a.</i>		
	14:00 - 15:45	Van Braak and Heeren	<i>"Who's calling, please?" Is there speaker-specific information in twins' vowels?</i>
		Cortés	<i>Effect of peak clipping and de-clipping on speaker discrimination</i>
		Forsberg, Gross, Lindh and Akesson	<i>Speaker comparison evaluation using a new corpus of urban speech</i>
		Gonçalves and Molina	<i>Authenticity vs legitimacy of audio recordings: should forensic phoneticians verify the sincerity of speakers?</i>
		Heeren, Vermeulen and van der Vloed	<i>Do long-term formants vary with vowel inventory size? A small-inventory versus a</i>

			<i>large-inventory language</i>
		Hove and Leemann	<i>Big data – the use of crowdsourced data for forensic phonetics</i>
		Hughes	<i>Effects of the imbalance in the log LR cost function (C_{lr})</i>
		Kim	<i>Developing a Korean speech database for forensic speaker identification</i>
		Kremer and Gomes	<i>Fundamental frequency and strategies of disguise: a comparison of harsh voice and lip protrusion in male and female speakers</i>
		Moosmüller and Enzinger	<i>How good are they? The dialect performance of Standard Austrian German speakers: the Viennese monophthongisation</i>
		Morrison	<i>INTERPOL's role in the Speaker Identification Integrated Project (SiiP)</i>
		Skarnitzl and Vankova	<i>Presenting the population statistics of common Czech: preliminary F0 results</i>
	15:15 - 15:45	Coffee (will be served during poster session)	
Oral V	Chair: t.b.a.		
	15:45 - 16:10	Gavaldà	<i>Individual variation in allophonic processes of /ʌ/ in Standard Southern British English</i>
	16:10 - 16:35	Chan and Nolan	<i>Tone coarticulation and forensic speaker comparison</i>
	16:35- open end	<i>IAFPA Annual General Meeting (members and student members only)</i>	
		CONFERENCE DINNER	

Friday 10 July 2015

Oral VI	<i>Chair: t.b.a.</i>	
	9:00	-
	9:40 - 10:05	Brown, Watt and Fecher <i>Automatic classification of phonemes produced under different facewear conditions</i>
	10:05 - 10:30	Dimos, He, Dellwo and Müller <i>A method for the elicitation of shouted speech with controlled loudness</i>
	10:30	<i>Voting best student paper</i>
	10:40 - 11:10	Coffee break
Oral VII	<i>Chair: t.b.a.</i>	
	11:10 - 11:35	French, Foulkes, Harrison, Hughes and Stevens <i>Long term measures of the resonating vocal tract: establishing correlation and complementarity</i>
	11:35 - 12:00	Krebs and Braun <i>Long term formant measurements in bilingual speakers</i>
	12:00 - 12:25	Meuwly, Heeren and Bolck <i>Exploring the strength of evidence of long-term formants in bilingual speakers</i>
	12:25 - 12:50	Ernestus, Hanique and Boves <i>Speakers differ in how they reduce words</i>
	12:50	<i>Announcement winner Best Student Paper 2015</i>
	13:00	<i>Closing of conference</i>