Science of Aphasia 2024 – Program (last update: 10.06.2024)



Day 1 (09/09/2024 Monday)

Welcome & coffee 9:15 - 9:45

Invited Talks: Semantic processes and impairments in aphasia and svPPA: what do they tell us about cognitive models

of semantics?		
	Chair/discussant: Lyndsey Nickels	
9:45 – 10:45	Beth Jefferies (York, UK): Deregulated semantic cognition in aphasia	
10:45 – 11:45	Valentina Borghesani (Geneva, CH): Semantics beyond language: lessons learned from frontotemporal degeneration	
11:45 – 12:15	Debate & Discussion	
12:15 – 12:45	Introduction of poster session 1 (3-min teasing per poster). Chair: Solène Hameau	
12:45 – 14:30	Lunch & Poster Session 1	
14:45 – 16:45	Oral Presentations 1 Chair: Vitória Piai	
14:45 - 15:15	Do immersive virtual reality favour lexical-sematic processing in neurotypical adult word learning and in (re)learning in post-stroke aphasia? Franco, Julie; Glize, Bertrand; Laganaro, Marina	
15:15 - 15:45	Prepositions in Dutch aphasia: outcomes from a new screening instrument De Kok, Dörte; Landsheer, Stella	
15:45 - 16:15	Small words in the picture: The production of discourse particles by Dutch speakers with primary progressive aphasia	
	Wets, Imke; Jiskoot, Lize; van den Berg, Esther; Janssen, Nikki; Hogeweg, Lotte; de Hoop, Helen; Piai, Vitória; Ruiter	
16:15 - 16:45	The relationship between language disorder and thought disorder: comparing spoken narratives of people with aphasia and people with schizophrenia	

Zimmerer, Vitor Cesar; Tsoukala, Andromachi; Cokal, Derya; Sevilla, Gabriel; Douglas, Maggie; Jones, Will; Ferrier...

Day 2 (10/09/2024 Tuesday)

Invited Talks: Verbal learning, treatment and recovery throughout the lifespan

	Chair/discussant: Marina Laganaro
9:00 – 9:45	Claudia Peñaloza (Barcelona, ES): Beyond the language processing system: Novel word learning in aphasia and its relevance for language therapy
9:45 – 10:30	Sofia Vallila-Rohter (Boston, US): Rehabilitation as learning: Examinant learning and strategy use in people with aphasia
10:30 – 11:00	Coffee break
11:00 – 11:45	Vania de Aguiar (Groningen, NL): Verbal learning and verb learning from childhood to aphasia recovery
11:45 – 12:15	Debate & Discussion
12:15 – 12:45	Introduction of poster session 2 (3-min teasing per poster) Chair: Bertrand Glize
12:45 – 14:30	Lunch & Poster Session 2
14:45 – 16:45	Oral Presentations 2 Chair: Djaina Satoer
14:45 - 15:15	The neural architecture of word learning: A study in developmental language disorder Svaldi, Cheyenne; Ćurčić-Blake, Branislava; Tseng, Julie; Vos, Kim; Reinders, Aliene; Jonkers, Roel; de Aguiar, Vânia
15:15 - 15:45	Verb processing and verb learning in children with posterior fossa tumors: task pilot results from typically developing controls and language impaired children Reinders, Aliene; Jonkers, Roel; De Aguiar, Vânia
15:45 - 16:15	Aphasia in children; a national long-term follow up study
	Nouwens, Femke; Pangalila, Robert; Meulen. van der, Ineke
16:15 - 16:45	Spoken picture naming accuracy in bilingual speakers with aphasia: Influence of phonological
	neighbourhood within and across languages
	 Moormann, Mareike; Biedermann, Britta; Hameau, Solène; Cholin, Joana; Khodos, Iryna; Nickels,

Day 3 (11/09/2024 Wednesday)

Invited Talks: How brain injury informs theories of language evolution

Lyndsey

	Chair/discussant: Nina Kazanina and Adrian Guggisberg
9:00 – 10:00	Antonio Benítez Burraco (Sevilla, ES): Language disorders as a window to language evolution
10:00 – 10:30	Coffee break
10:30 – 11:30	Peter Turkeltaub (Georgetown, US): Developmental plasticity after pediatric stroke: Effects on the neural organization of language and cognition
11:30 - 12:00	Debate & Discussion
12:00 – 12:30	Introduction of poster session 3 (3-min teasing per poster) Chair: Seckin Arslan
12:30 – 14:30	Lunch & Poster Session 3

Afternoon & Evening: Social event

Day 4 (12/09/2024 Thursday)

Invited Talks: Underrepresented Languages in aphasia research: how can they add to our understanding of aphasia and what are the problems with anglo-centric research on aphasia?

	Chair/discussant: Roel Jonkers
9:00 – 10:00	Monica Norvik (Tromso, NO): <i>Underrepresented languages: Clinical perspectives from a WEIRD, but underrepresented society</i>
10:00 - 10:30	Coffee break
10:30 – 11:30	Frank Tsiwah (Groningen, NL): Broadening perspective in aphasia research: The role of underrepresented languages
11:30 – 12:00	Debate & Discussion
12:00 – 12:30	Introduction of poster session 4 (3-min teasing per poster) Chair: Wendy Best
12:30 – 14:30	Lunch & Poster Session 4
14:45 – 16:45	Oral Presentations 3 Chair: Silvia Martinez-Ferreiro
14:45 - 15:15	Examining the Richness of Verb Use in Morphologically-Rich Languages: Evidence from Tagalog Agrammatism Gerona, Jonathan; de Kok, Dörte; Salis, Christos; Webster, Janet; Jonkers, Roel
15:15 - 15:45	Aphasia and polysynthesis: Evidence from West Greenlandic Nedergaard, Johanne S. K.; Simonsen, Frederikke M.; Trondhjem, Naja B.; Bastiaanse, Roelien; Nielsen, Mads; Boye, Kasper
15:45 - 16:15	Lexical vs. grammatical aspect markers in Chinese aphasia Martínez Ferreiro, Silvia; Sun, Linlin; Boye, Kasper
16:15 - 16:45	Novel transcription-less discourse assessment tools for Arabic-speakers with aphasia Alyahya, Reem S. W
16:45	Closing remarks

POSTER SESSIONS.

Poster Session 1: 09/09/2024 Monday

- 1. Predictors of naming in aphasia: evidence from Gulf Arabic
 - Khwaileh, Tariq; Ulde, Samawiyah; Mustafawi, Eiman; Albustanji, Yusuf
- 2. Executive functions and their contribution to language performance in people with aphasia: a systematic review of recent findings
 - Došen, Ana; Matić Škorić, Ana
- 3. MRI-based neuroanatomical predictors of phonological interference under dual-task conditions in participants with post stroke aphasia
 - Demierre, Cyrielle; Glize, Bertrand; Laganaro, Marina
- 4. Helping hands? Gesture production does not (necessarily) facilitate naming in aphasia
 - Chick, Isobel; Hauser, Norina; Wang, Yumeng Marine; Szegedi, Dora; Trinkunaite, Guoda; Vigliocco, Gabriella
- 5. Semantic richness and prototypicality effects of the lexical-semantic network on Tip of the Tongue states
 - Couvreu, Marie; Laganaro, Marina
- 6. Investigating the Effects of Stroke Infarct: Comparisons between Simulated and Real Lesions and Understanding Post-Stroke Semantic Aphasia in Gradient Space
 - Balakrishnan, Ramya; Gonzalez Alam, Tirso Rene del Jesus; Souter, Nick; Mckeown, Brontë L. A.; Karapanagiotidis...
- 7. Phonological processes and capacity constraints in consonant substitution errors: Insights from Individuals with Conduction Aphasia
 - Gvion, Aviah; Levy, Tamar; Biran, Michal; Tubul Lavi, Gila
- 8. Lexical diversity in the spoken discourse of people with aphasia: a comparison of different discourse types
 - Jozipović, Marija; Došen, Ana; Košutar, Sara; Hržica, Gordana
- 9. The relative contribution of acoustic, syntactic and semantic variables to automated analyses of the language of persons with Primary Progressive Aphasia
 - Ossewaarde, Roelant; Jonkers, Roel; Pijnenburg, Yolande; Keulen, Antoinette; Leijnen, Stefan
- 10. Validation of a new semantic property verification task allowing speech and language therapists to discriminate between different primary progressive aphasia variants: preliminary results
 - Hausmann, Alessa; d'Honincthun, Peggy

Poster Session 2: 10/09/2024 Tuesday

- 1. Does the severity of language impairments determine quality of life in chronic aphasia?
 - Python, Gregoire; Henchoz, Mélissa; Séchaud, Elodie; Simao, Leïla; Glize, Bertrand
- 2. Computer and Smart Tablet-Based Self-Administered Interventions in Post-Stroke Aphasia
 - Ericson, Célia; Latysheva, Alisa; Poirier, Sarah-Ève; Fossard, Marion
- 3. Does picture naming performance correlate with word retrieval in connected speech and self-report measures on communication and well-being? Cross-linguistic evidence from Hebrew, Finnish and Australian-English
 - Renvall, Kati; Koskelainen, Venla; Ranta, Venla; Biedermann, Britta; Biran, Michal
- 4. Linguistic processing in posterior fossa tumour patients: Psycholinguistic insights into the picture naming task
 - Ahmed, Rida; Reinders, Aliene; Svaldi, Cheyenne; Kingma, Annet; Persson, Karin; Thomsen, Ditte Boeg; Grønbæk, Jonathan...
- 5. The psycholinguistic nature of impairments in verb and sentence processing in children treated for posterior fossa tumors and children with developmental language disorders
 - Vos, Kim; Reinders, Aliene; Svaldi, Cheyenne; Ćurčić-Blake, Branislava; Kingma, Annet; Maduro, John; Partanen...
- 6. Development and norming of a new process-oriented word-level assessment for aphasia
 - Feiken, Judith; de Kok, Dörte; Jonkers, Roel
- 7. Preoperative and Postoperative Assessment of Word-Finding Difficulties in Italian Pediatric Patients with Posterior Fossa Tumors
 - Gottardi, Elisa; Reinders, Aliene; Svaldi, Cheyenne; Kingma, Annet; Persson, Karin; Boeg Thomsen, Ditte; Grønbæk...
- 8. Efficacy of rTMS Stimulation in Post-Stroke Bilingual Aphasia: A Clinical Study
 - Siklafidou, Ioanna-Prodromia
- 9. Virtual individualized therapy of aphasia (VITA) platform for cognitive neuropsychological approach in SMARTER model
 - Lyalka, Oksana; Popovych, Yuriy
- 10. Cortical tracking of speech in aphasia
 - Upton, Emily; Mai, Guangting; Davis, Matt; Griffiths, Tim; Leff, Alex; Crinion, Jenny; Robson, Holly

Poster Session 3: 11/09/2024 Wednesday

- 1. Back to the future: when time reference takes people with aphasia on a mental journey through time
 - Cordonier, Natacha; Fossard, Marion
- 2. Extension of the Dutch Linguistic Intraoperative Protocol (DuLIP-Extended): new standardized items and tasks for intraoperative language monitoring for mild, moderate and severe aphasia
 - Donders-Kamphuis, Marike; Vincent, Arnaud; Mooijman, Saskia; Collee, Ellen; Dirven, Clemens; De Witte, Elke; Vandenborre...
- 3. The Aphasia Friendly Business Campaign: Program Expansion and Evaluation
 - Borsatto, Julia; Buchanan, Lori
- 4. Exploring Cerebral Activity in Speech Processing Under General Anesthesia: An Intraoperative Neurophysiological Investigation
 - Pellet Cheneval, Pauline; Lopez, Ursula; Martin, Jennifer; Bernasconi, Françoise; Tyrand, Remi; Schaller, Karl; Boëx...
- 5. Verbal errors and verbosity in semi-spontaneous narratives in healthy very old speakers
 - Alantie, Sonja Elisabet; Makkonen, Tanja; Tyrkkö, Jukka; Renvall, Kati
- 6. Digital language testing in low-grade gliomas
 - van Steijn, Michelle; Vogrincic, Barbara; Donders-Kamphuis, Marike; Visch-Brink, Evy; Vincent, Arnaud; Dirven...
- 7. Tense Impairment in Aphasia: A Usage-based Analysis
 - Onofri, Ludovica; Zimmerer, Vitor
- 8. Documentary research for the construction of an evidence-based guide to support the caregiver of the patient with aphasia
 - Daza Garzon, Mariacamila; Rodriguez Montoya, Silvia Raquel
- 9. Why aphasia researchers should use the PAOLI (People with Aphasia and Other Layperson Involvement) framework
 - Charalambous, Marina; Annoni, Jean-Marie; Kountouri, Alexia; Schwitter, Jurg; Kambanaros, Maria

Poster session 4: 12/09/2024 Thursday

- 1. Cognitive Assessment Tools Used in the Evaluation of Primary Progressive Aphasia in Türkiye: A Scoping Review
 - Başol, Esra; Arslan, Seçkin; Kulak Kayıkcı, Maviş Emel
- 2. Building a Corpus of Gulf Arabic Aphasia
 - Ulde, Samawiyah; Almarridi, Abeer; Bensaid, Ahmed; Mustafawi, Eiman; Albustanji, Yusuf; Shaalan, Saleh; Mohamed...
- 3. Dyslexia assessment battery targeting Slovenian-speaking children and adolescents
 - Manouilidou, Christina; Kavčič, Karin
- 4. Practices for assessment of cognition and language of neurodegenerative language impairments in the Nordic countries
 - Ribu, Ingeborg Sophie; Bekkhus-Wetterberg, Peter; Døli, Hedda Ruth; Erikstad, Nina Helen; Norvik, Monica; Winsnes...
- 5. Assessing Verb Retrieval in Urdu-Speaking People with Aphasia: A Spontaneous Speech Analysis
 - Areej, Ayesha; Arslan, Seçkin; Jonkers, Roel
- 6. Production of the [±PAST] feature in aphasia in Czech
 - Dančová, Markéta
- 7. Slovenian adaptation of Diagnostic Instrument for Mild Aphasia (DIMA-SI): a pilot study in a digital and pen-and-paper version
 - Vogrincic, Barbara; Pavlic, Matic; Pogorelcnik, Tina; Koritnik, Blaz; De Witte, Elke; Satoer, Djaina
- 8. Direct Object Clitic Production in Agrammatic Aphasia: Insights from Cypriot Greek
 - Tsigka, Stella; Grigoriou, Stavroulla; Fyndanis, Valantis
- 9. Time Reference and Aspect in Greek: Evidence from stroke-induced aphasia and healthy aging
 - Soilemezidi, Marielena; Varlokosta, Spyridoula; Kalpakidi, Theodora; Fyndanis, Valantis