Fechner Day 2019: 35th Annual Meeting of the International Society for Psychophysics. Antalya , The Republic of Turkey

Fechner Day daily schedule

| TIME Day 1 (30/10/2019) 8:00-9:00 Open FreeTalks Iasii B. inan Melis Zorlular Nart B. Atalay: The e and alternation on cse without learning and mer task 9:00-9:20 Jordan Schoenherr: Dissociating cognitive and a general linear classifier. Rosana Maria Tristão, Luísa de Assis Marques José Alfredo Lacerda de Jesus: Procedural paneonates measured by behavioral and physiolomo de la particular | emory confounds in a flanker | Day 4 (02/11/2019(Break-out Scientific Discussion at Termessos |
|--|--|---|
| 9:00-9:20 lasli B. İnan Melis Zorlular Nart B. Atalay: The eand alternation on cse without learning and mer task 9:20-9:40 Jordan Schoenherr: Dissociating cognitive and a general linear classifier. Rosana Maria Tristão, Luísa de Assis Marques José Alfredo Lacerda de Jesus: Procedural pa neonates measured by behavioral and physiological medical designations. Banu Sayıner, Seda Bayraktar: EEG patterns in | FreeTalks effects of context repetition emory confounds in a flanker | Break-out Scientific Discussion at Termessos |
| 9:00-9:20 lasli B. İnan Melis Zorlular Nart B. Atalay: The and alternation on cse without learning and mer task 9:20-9:40 Jordan Schoenherr: Dissociating cognitive and a general linear classifier. Rosana Maria Tristão, Luísa de Assis Marques José Alfredo Lacerda de Jesus: Procedural pai neonates measured by behavioral and physiok 10:00-10:20 Banu Sayıner, Seda Bayraktar: EEG patterns in | effects of context repetition emory confounds in a flanker | Break-out Scientific Discussion at Termessos |
| 9:00-9:20 and alternation on cse without learning and mer task Jordan Schoenherr: Dissociating cognitive and a general linear classifier. Rosana Maria Tristão, Luísa de Assis Marques José Alfredo Lacerda de Jesus: Procedural pai neonates measured by behavioral and physiolo Banu Sayıner, Seda Bayraktar: EEG patterns in | emory confounds in a flanker | Break-out Scientific Discussion at Termessos |
| 9:20-9:40 a general linear classifier. Rosana Maria Tristão, Luísa de Assis Marques 9:40-10:00 José Alfredo Lacerda de Jesus: Procedural pai neonates measured by behavioral and physiok 10:00-10:20 Banu Sayıner, Seda Bayraktar: EEG patterns in | d affective uncertainty using | |
| 9:40-10:00 José Alfredo Lacerda de Jesus: Procedural pai neonates measured by behavioral and physiologo measured by behavioral and physiologo Banu Sayıner, Seda Bayraktar: EEG patterns in | | |
| | ain discrimination by S. Santi, Yosnitaka Nakajima, Kaz Compressing or Stretching Mosa | Kazuo Ueda, Gerard B. Remijn: Effects of saic Block Duration on Intelligibility of English |
| | | n Plewan and Gerhard Rinkenauer: Effects of litory feedback and age on hand-held object |
| 10:20-10:40 questions to speakers | questions to speakers | |
| 10:40-11:20 Break | | |
| Keynote | Keynote | |
| 11:20-11:40 Hilmi Uysal: What we have learnt from face | transplantation Canan Başar-Eroğlu: What do | o we learn from Brain Oscillations? |
| Free talks | Free talks | |
| Evrim Gülbetekin, Seda Bayraktar, Ece Varlık (11:40-12:00 Enes Altun, Nurullah Er , Arda Fidancı , Fehmi I Tayyip Çam: Effects of tactile stimulation on fac | Bedirhan Sürücü, Recep | Stine: The effects of motion adaptation and uced blindness |
| Jose L. Pardo-Vazquez, Juan R. Castiñeiras-d 12:00-12:20 Damião, Tiago Costa, M. Inês Vicente, André G Mainen, Alfonso Renart: The mechanistic found | G. Mendonça, Zachary F. NN | |
| Kazuo Ueda, Valter Ciocca, Gerard B. Remijn, 12:20-12:40 Perceptual restoration of interrupted locally time of noise levels and segment duration | , and Yoshitaka Nakajima: Metehan Irak, Can Soylu, Gözem ne-reversed speech: Effects Electrophysiological correlates of episodic and semantic memory | |
| Anuj K Bharti, Sandeep K Yadav, Snehlata Jass 12:40-13:00 effect of simultaneous but not sequential preser An fMRI study | | |

| | | DATE | DATE | DATE |
|-------------|---|--|--|--------------------|
| TIME | Day 1 (30/10/2019) | Day 2 (31/10/2019) | Day 3 (01/11/2019) | Day 4 (02/11/2019(|
| 13:00-13:20 | | questions to speakers | questions to speakers | |
| 13:20-14:30 | | Lunch | Lunch | |
| | | Keynote | Keynote | |
| 14:30-15:10 | Registation open 15:00 | Yoshitaka Nakajima: Auditory psychology and phonology. Phonology is a field in linguistics that focuses on how speech sounds are separated from and related to one another. This field should be closely connected to auditory psychology, in which researchers investigate how sounds in the environment are organized, i.e., how sounds are perceptually separated and related. | Onur Güntürkün: Bicameral minds in humans and other animals: A Mechanistic Neuronal View | |
| | | Theme Session: Psychophysics of Language | Free talks | |
| 15:10-15:30 | | Daniela Czernochowski, Petra Ludowicy, Tina Weis, Thomas Lachmann: Is it still speech? Psychophysics of discriminating stimuli gradually changing from speech to non-speech and of subsequent feedback evaluation. | Valentin Shendyapin: Development of evidence concept, suitable for discrimination of several multi-dimensional objects | |
| 15:30-15:50 | | Yuko Yamashita, Miharu Fuyuno, Yoshitaka Nakajima, Stanislava Antonijevic-Elliott, Mark A. Elliott Sophia Arndt: A quantitative analysis to characterize verbal and non-verbal behavior in public speaking performance | Sophia Arndt, Arzu Özkan Ceylan, Evrim Gülbetekin, & Mark A. Elliott: Critical Thinking in First (Turkish) and Second (German/English) Language | |
| 15:50-16:10 | | Shimeng Liu , Yoshitaka Nakajima, Mark A. Elliott, Lihan Chen, Gerard B. Remijn, Sophia Arndt, and Zhuoyue Pang: Pause duration influences impressions of English speech style rated by native and non-native speakers | Jordan Schoenherr: Metacognitive assessments of performance: the psychometric properties of confidence scales and confidence models | |
| 16:10-16:30 | | Stanislava Antonijevic: The psychophysics of language: Measuring grammatical knowledge | Kazi Saifuddin: Perceived Time As A Function Of Acoustic Factors Extracted From Autocorrelation Function | |
| 16:30-16:50 | | questions to speakers | questions to speakers | |
| 16:50-17:10 | Introductory Address and Opening of Meeting | Break | Break | |
| 17:10-19:00 | 17:10-18:10 Keynote: Jim Townsend : Psychological Systems Theory (PST): Extending Fechner's Psychophysics to Elementary Perception, Cognition, and Motor Processes | ISP Business Meeting | Poster session | |
| | Reception 19:00 - in the Old Town Antalya | | Kurtuluş Mert Küçük, & Canan Başar-Eroğlu: Age-related changes in perceptual reversal rate: A psychophysical investigation | |
| | | | Arda Fidancı, Esin Gürcan, Evrim Gülbetekin: Facial mimicry in dynamic and static versions of natural and unnatural emotional expressions | |
| | | | 3. Seda Bayraktar Hatice Yorulmaz: Understanding pedophilia from forensic neuroscience perspective: a review study | |
| | | | 4. Olga Lomtatidze and Anna Alekseeva: Development of visual thresholds among younger schoolchildren | |
| | | | Muhammed Nurullah Er, Enes Altun, Arda Fidancı, Pakize Keskin, Ayşe Nur Badakul, Dilara Steenken, Yulet İlhan, Evrim Gülbetekin: Effect of Stimulated Face Side on Multisensory Perception | |
| | | | Rosana Maria Tristão and José Alfredo Lacerda de Jesus: Psychophysical analysis of a one-dimensional pain scale in full term newborns | |

| | | DATE | DATE | DATE |
|------|--------------------|--------------------|--|--------------------|
| TIME | Day 1 (30/10/2019) | Day 2 (31/10/2019) | Day 3 (01/11/2019) | Day 4 (02/11/2019(|
| | | | 9. Enes ALTUN, M.Nurullah ER, Evrim GÜLBETEKİN: Does genetic similarit matter? Face recognition performance for primates | у |
| | | | 10. Yuko Yamashita & Akemi Ishii: The production of English vowels by Japanese and Brazilian Portuguese speakers | |
| | | | 11. Jingyi Lyu, Yoshitaka Nakajima: Perception of Music Scales Based on 31-Tone Equal Temperament | |
| | | | 12. Emi Shibato, Yoshitaka Nakajima, Yuko Yamashita: Pre-speech development of Japanese-learning infants | |
| | | | 13. Xiaoyang Yu, Yoshitaka Nakajima, Yixin Zhang: How the perception of an initial consonant is influenced by the duration of the following vowel | |
| | | | 14. Natalia Postnova, Gerard B. Remijn: The effect of sound modulation mode on perceived audiovisual congruency of pure tones and Gabor patches | |
| | | | 15: T.A. Zabrodina, K.V. Bardin: Changes of touch sensitivity when solving mental tasks | |
| | | | 16. Yixin Zhang, Yoshitaka Nakajima, Xiaoyang Yu, Gerard B. Remijn, Kazud Ueda, Takuya Kishida, Mark A. Elliott: Acoustic analysis of word-initial consonant clusters: a perceptual basis of English syllables | |
| | | | 17. Naomi du Bois, Alain D. Bigirimana, Damien Coyle, Kongfatt Wong-Lin, Martin McGinnity, & Girijesh Prasad: NeuroDAT: Advanced neuroimaging data analytics tool | |
| | | | 18. Furkan Erdal, Selen Esmer Koçali, Ahmet Kerem Burak, Beyzanur Pursah, and Ezgi İşık: Effects of Number of Auditory Stimuli on Time Perception | |
| | | | 19. Simon Grondin, Vincent Laflamme & Émie Tétreault: One psychological second does not necessarily last 1000 ms | |
| | | | ISP Gala Dinner Aana Restaurant 8:00 pm | |
| | | | | |