| Wednesday June 25 – Podium Sessions |   |   |
|-------------------------------------|---|---|
|                                     | Title   | Authors   |
| Podium                              | Vocal Fold Vibratory Kinematics in Pressed and Breathy Phonation  | Laura E. Toles, Avery Moore, Ted Mau  |
| Session 1                           | Test-Retest Reliability of The Daily<br>Phonotrauma Index: Normal Variance Across<br>Short- And Long-Term Time Scales                     | Jameson Cooper, Benjamin Kevelson,<br>Hamzeh Ghasemzadeh, Daryush Mehta,<br>Robert Hillman, Jarrad Van Stan   |
|                                     | Towards Reproducible Acoustic Measurements Obtained During Rigid Laryngoscopy with an Endoscope-Mounted Microphone                        | Jan G. Švec, Dominika Valášková,<br>Jitka Vydrová   |
| Podium<br>Session 2                 | Tailored Stimuli to Investigate the Neural Coding of Speech   | Etienne Gaudrain, Sarah Verhulst,<br>Deniz Başkent  |
|                                     | Sensorimotor Control of Vocal Pitch Across Age in Adulthood   | Valentine Lucquiault, Thomas Tienkamp,<br>Hedwig Sekeres, Martijn Wieling, Defne<br>Abur  |
|                                     | Voice Loudness, Self-Assessment and Auditory-<br>Sensory Feedback in Voice Production in<br>Parkinson's Disease                           | Francisco Contreras-Ruston, Antoni<br>Callen, Matías Zañartu, Héctor<br>Arriagada-Concha, Antonia Lagos-<br>Villaseca, Sandra Rojas, Carla<br>Napolitano, Jordi Navarra, Sonja Kotz |
| Podium<br>Session 3                 | Deep Learning-Based Laryngo-Tracheal<br>Landmark Tracking for Rapid and Safe Vocal<br>Fold Injection                                      | Amulya Vankayalapati, Nour Awad,<br>Manikanta Varaganti, Laura J. Brattain,<br>Gregory R. Dion  |
|                                     | Mechanisms of Vocal Fold Inferior Medial<br>Bulging with Thyroarytenoid Muscle Activation   | Tsukasa Yoshinaga, Zhaoyan Zhang  |
|                                     | Engineered Composite Hydrogels for In Situ<br>Tissue Repair: Enhanced Adhesion, Porosity,<br>And Immunomodulation                         | Sara Nejati, Luc Mongeau  |
|                                     | Psychosocial Stress-Induced Changes in Vocal<br>Fold Epithelial Barrier Integrity   | Anumitha Venkatraman, Katelyn Jacobs,<br>Susan Thibeault  |
| Podium<br>Session 4                 | Injectable Click Decellularized Extracellular<br>Matrix Hydrogels for Vocal Fold Tissue<br>Engineering: An In Vivo Biocompatibility Study | Mika Brown, Hideaki Okuyama, Maryam<br>Tabrizian, Nicole Y.K. Li-Jessen   |
|                                     | A Multi-Material Hydrogel Model to Study<br>Chronic Fibrosis in Vocal Folds   | Mohaddeseh Mohammadi, Ayda<br>Pourmostafa, Daniel Li, Hossein<br>Goodarzi, Amir K. Miri   |
|                                     | Innovating Treatments for Vocal Fold Scarring:<br>Controlled Dexamethasone Delivery with a<br>Novel Light-Activatable Implant             | Denzel Ryan Cruz, Nour Awad, Avery<br>Zheng, Alexander Karabachev, Charles<br>Farbos de Luzan, Yoonjee C. Park,<br>Gregory R. Dion  |
|                                     |   |   |

## Posters - session 1

| Wednesday June 25 – Poster Session 1 |  |  |
|--------------------------------------|--|--|
| #                                    | Title  | Authors  |
| 1                                    | Effects Of Surgery on The Relationship Between Subglottic Pressure and Fundamental Frequency in Vocal Fold Dynamics in Patients with Benign Laryngeal Diseases | Wen-Hsuan Tseng, Hsiang-Ling<br>Chiu, Tzu-Yu Hsiao, Tsung-Lin Yang   |
| 2                                    | Improving Vocal Fold Paralysis Detection from Voice<br>Recordings Using a Robust ML Mode   | Juliette Dindart, Hélène Massis,<br>Trung Kien Bui, Agnès Rouxel,<br>Christophe Trésallet, Claire Pillot-<br>Loiseau, Frédérique Frouin                    |
| 3                                    | Use Cases for Optopalatographic Articulatory<br>Measurements: A Portable and Easy to Use Solution  | João Menezes, Arne-Lukas Fietkau,<br>Jihyeon Yun, Peter Birkholz   |
| 4                                    | Clustering Study of Voice Characteristics of Mandarin<br>Speakers in Lifespan  | Dai Xiao, Liang Changwei, Lu Yao,<br>Wu Xiyu, Kong Jiangping   |
| 5                                    | Enhancing Glottis Segmentation in Laryngeal High-<br>Speed Videoendoscopy Using Yolo-Based Roi<br>Detection  | Alondra Araya, Emiro Ibarra,<br>Matías Zañartu   |
| 6                                    | Visual Perceptual Analysis of Vibratory Patterns and Mucosal Wave Differences Between Vocally Healthy Children and Children with Vocal Fold Nodules            | Bernhard Jakubaß, Hamide<br>Ghaemi, Maggie Lynn Stall, Dimitar<br>D. Deliyski, Rita R. Patel   |
| 7                                    | Feedback And Feedforward Auditory-Motor Processes for Voice and Articulation in Hearing Loss   | Andrea Alves Maia, Luis M. T. Jesus  |
| 8                                    | A Dosimetry Comparative Study in Dear Evan Hansen  | Ana Zuim, Celia Stewart, Ingo Titze,<br>Aaron Johnson  |
| 9                                    | Voice Cepstral Peak Prominence Metrics in Italian by Age, Sex, And Pre-Processing Method   | Irene de Nijs, Thomas Tienkamp,<br>Martijn Wieling, Defne Abur   |
| 10                                   | New Perspectives Through Comprehensive and<br>Multimodal Voice Diagnostics: Findings from a Current<br>Intervention Study with German Teachers                 | Christian Gegner, Jonas Hauck,<br>Marina Giglberger, Richard Göllner,<br>Brigitte M. Kudielka, Anita Schilcher,<br>Stefan Wüst, Sven Hilbert               |
| 11                                   | Exploring The Use of Amniotic Materials to Prevent<br>Vocal Fold Scar After Injury   | Jenny L Pierce, Brendan Olson, Ray<br>M Merrill, Anika Isom, Kim<br>Lanaghen, Omar Gharbia, Sidney<br>Kaufmann, Marshall E Smith,<br>Michael B Christensen |
| 12                                   | Histological Evaluation of Human Laryngeal<br>Embryogenesis  | Vlasta Lungova, Jessica M.<br>Fernandez, Susan L. Thibeault  |

| 13 | Laryngoresponders: Are They More Common in Individuals Diagnosed with Vocal Hyperfunction?   | Daphne S. Toglia, Nicole Tomassi,<br>Allison S. Aaron, Turley Duque,<br>Kaitlyn A. Siedman, Jose M. Rojas,<br>Lauren F. Tracy, J. Pieter Noordzij,<br>Cara E. Stepp |
|----|--|---|
| 14 | Post-Influenza Airway Injury: Immune Cell<br>Recruitment and Oncogene Myc-Driven Basal Cell<br>Regeneration                                    | Alexander G. Foote, Xin Sun   |
| 15 | Comparability And Quantification of Vocal Tract-<br>Related Efficiency Strategies of Different Voice<br>Qualities in Four Professional Singers | Fiona Stritt, Stefanie Rummel,<br>Johannes Fischer, Michael Bock,<br>Bernhard Richter, Matthias<br>Echternach, Louisa Traser  |
| 16 | Vowel Onset VRT: A Comparison of Signal Envelope<br>Algorithms and Their Key Parameters  | John Holik, Duy Duong Nguyen,<br>Tünde Szalay, Tomás Arias-<br>Vergara, Michael Döllinger,<br>Catherine Madill  |
| 17 | Voice Acoustic Parameters and Working Conditions in Colombian Healthcare Workers   | Lady Catherine Cantor-Cutiva,<br>Andrés Carrillo-González   |
| 18 | Pitch Reflex Responses in Individuals with Hearing<br>Impairment Via Acoustics and<br>Electroencephalography                                   | Tony Schelhorn, Benjamin Peschel,<br>Michael Döllinger, Defne Abur,<br>Ulrich Hoppe   |
| 19 | Role Of Piezo1 in Human Vocal Fold Fibroblasts   | Se-in Kim, Vlasta Lungova,<br>Susan Thibeault   |
| 20 | Toward Automated Voice Quality Evaluation: Can an Acoustic Multiparametric Index Match Machine Learning Performance?                           | Ahmed M. Yousef, Emma C. Willis,<br>Vahni Tagirisa, Robert E. Hillman,<br>Daryush D. Mehta  |

| Thursday June 26 – Podium Sessions |   |  |
|------------------------------------|---|--|
|                                    | An Update on Conversation Training Therapy (CTT)  | Amanda I Gillespie, Jackie Gartner-<br>Schmidt   |
| 5 "                                | The Effect of Listener Feedback on<br>Sensorimotor Adaptation in Articulation and<br>Prosody  | Kimberly L. Dahl, Manuel Díaz Cádiz,<br>Cara E. Stepp  |
| Podium<br>Session 5                | Effects Of Delayed Auditory Feedback on<br>Speech Kinematics  | Christopher Dromey, Abbey Persons  |
|                                    | Sibilant Differentiation Following Tongue<br>Cancer Surgery: Evidence from Longitudinal<br>Articulatory-Kinematics 6- And 12-Months<br>Post-Surgery | Thomas B. Tienkamp, Teja Rebernik,<br>Raoul Buurke, Nikki Hoekzema, Dan Mu,<br>Katharina Polsterer, Hedwig Sekeres, Rob<br>J.J.H. van Son, Martijn Wieling, Max J.H.<br>Witjes, Sebastiaan A.H.J. de Visscher,<br>Defne Abur |
| Podium<br>Session 6                | Spatiotemporal Indices of Relative<br>Fundamental Frequency for Quantifying<br>Intraspeaker Variability in Vocal Hyperfunction                      | Jenny Vojtech, Laura E. Toles, Daniel P.<br>Buckley, Cara E. Stepp   |
|                                    | Differences In Ambulatory Sympathetic<br>Arousal Between Patients with Vocal<br>Hyperfunction and Vocally Healthy Controls                          | Jeremy Wolfberg, Jameson C. Cooper,<br>Daryush Mehta, Nelson Roy, Robert E.<br>Hillman, Jarrad H. Van Stan   |
|                                    | Effects Of Cognitive Load On Vocal Motor<br>Control: Changes in Subglottal Pressure and<br>Laryngeal Muscle Activation                              | Rocío B. Ortega, Jesús A. Parra, Nicolás<br>F. Quinteros, Emiro Ibarra, Cara E. Stepp,<br>Matías Zañartu   |
|                                    | Transverse Ultrasound Imaging of the Phonating Larynx   | Mark K. Tiede, D.H. Whalen,<br>Laura L. Koenig   |
| Podium<br>Session 7                | Asynchronous Parallel Reinforcement<br>Learning for Voice Control in a Human Larynx<br>Model  | Hem Pandeya, Xudong Zheng, Qian Xue  |
|                                    | Quantifying The Vocal Fold Oscillations Using<br>Dynamic 3D Magnetic Resonance Imaging  | Paula Jordan, Johannes Fischer, Fiona<br>Stritt, Marie Köberlein, Louisa Traser,<br>Bernhard Richter, Michael Bock   |
|                                    |   |  |

## Posters - session 2

|    | Thursday June 26 – Poster Session 2  |   |  |
|----|--|---|--|
| 1  | Quantifying Anatomic, Morphologic, Acoustic, And<br>Perceptual Characteristics of Tracheoesophageal<br>Voice Pre and Post Balloon Dilation Utilizing High<br>Speed Digital Imaging | Angela Dionisio, Layne Singer, Charles<br>Farbos De Luzan, Gregory R. Dion  |  |
| 2  | Measuring The Effects of Corticosteroid Use on<br>Vocal Fold Inflammation and Biomechanics Using<br>a Rabbit Model   | Maya Stevens, Brendan Olson, Anika<br>Isom, Douglas Roberts, Jenny Pierce,<br>Julie M Barkmeier-Kraemer, Ray Merrill,<br>Kristine Tanner, Ben Christensen                     |  |
| 3  | Development And Validation of Personal<br>Technology to Treat Hypophonia in Patients with<br>Parkinsons Disease  | Amanda I Gillespie, Adam Klein,<br>Meredith Caveney, David Anderson   |  |
| 4  | Modeling Uncertainty in Speech Adaptation to<br>Sensory Feedback Perturbations   | Nicolás F. Quinteros, Juan P. Cortés,<br>Jesús A. Parra, Hasini R. Weerathunge,<br>Frank H. Guenther, Matías Zañartu  |  |
| 5  | Identifying The Speech Breathing Kinematics of Older Adults with Presbyphonia  | Brian Saccente-Kennedy, Jessica<br>Huber, Martin Wiegand, Matthew<br>Maddocks, Roganie Govender   |  |
| 6  | Differences In Vocal Fold Vibratory Kinematics<br>Between Women with Phonotrauma and Vocally<br>Healthy Controls   | Laura E. Toles, Ted Mau   |  |
| 7  | Comparison Of Salivary Cortisol Levels Across<br>Laryngeal Pathologies   | Anumitha Venkatraman, Ruth Davis,<br>Seth Pollak Susan Thibeault  |  |
| 8  | Targeted Nebulized ECM Therapy for Vocal Fold Healing  | Nour Awad, Alexander D. Karabachev,<br>Ramair Colmon, Camilo A Mora-<br>Navarro, Donald O. Freytes,<br>Gregory R. Dion  |  |
| 9  | Discovering The Effects of Vascular Lesions of the Vocal Fold Via Computational Modeling   | Manoela Neves, Rana Zakerzadeh  |  |
| 10 | A Platform for Monitoring Ecological Vocal<br>Efficiency   | Ahmed M. Yousef, Adrián Castillo-<br>Allendes, Mark L. Berardi, Juliana<br>Codino, Adam D. Rubin, Eric J. Hunter  |  |
| 11 | Dynamic 3D Vocal Fold MRI For Quantification of<br>Vocal Fold Oscillations in Different Voice<br>Production Mechanisms   | Louisa Traser, Johannes Fischer, Paula<br>Jordan, Fiona Stritt, Marie Körberlein,<br>Jonas Kirsch, Stefanie Rummel,<br>Bernhard Richter, Michael Bock,<br>Matthias Echternach |  |
| 12 | Sound Pressure Level Differences Between<br>Standard Laboratory Setup and Ambulatory Voice<br>Monitoring Devices: A Pilot Study  | Víctor M. Espinoza, Alberto Valdivia,<br>Juan P. Cortés, Matías Zañartu   |  |

| 13 | Electroglottographic Analysis of the Voice in Mandarin-Speaking Children  | Wang Binghao, Lu Yao, Liang<br>Changwei, Wu Xiyu, Kong Jiangping  |
|----|---|---|
| 14 | A Tool for Efficient HSV Rating Based on the Voice-Vibratory Assessment with Laryngeal Imaging (VALI) Form  | Jonas Donhauser, Anne<br>Schützenberger, Rita Patel,<br>Michael Döllinger   |
| 15 | Temporal Changes in Relative Fundamental<br>Frequency in Continuous Speech: Contrasting<br>Effects of State Vocal Fatigue And Vocal Fatigue<br>Index Scores | Mark Berardi, Yixiang Gao, Gui<br>DeSouza, Maria Dietrich   |
| 16 | Classification Of Adductor Spasmodic Dysphonia with Audio and Glottal Area Waveform Fusion  | Hiroki Sato, David Crandall, Weslie<br>Khoo, Rita Patel   |
| 17 | Speech Intelligibility in Speakers with Adductor<br>Laryngeal Dystonia (ADLD)   | Turley Duque, Jenny M. Vojtech,<br>Katherine L. Marks, Laura E. Toles,<br>Cara Sauder,<br>Tanya L. Eadie, & Cara E. Stepp |
| 18 | The Effect of Intentional Voice Quality Alteration on Mental Effort Captured Via Pupillometry and Via The NASA-TLX And Borg CR-10 Scales                    | Eva van Leer, Lucas Ribas, Madison<br>Won, Tianqi Luan  |
| 19 | A Total Variation Based Semi-Automatic High-<br>Speed Video Denoising Pipeline  | Benjamin Peschel, Tony Schelhorn,<br>Ulrich Hoppe, Rosa Uhl, Moritz Bingold,<br>Michael Döllinger                         |

| Friday June 27 – Podium Sessions |   |  |
|----------------------------------|---|--|
|                                  | Arytenoid Adduction and Medialization:<br>Resolving Height Asymmetry and Posterior<br>Gap to Optimize Vocal Efficiency                                    | Liran Oren, Charles Farbos De Luzan,<br>Jacob Michaud-Dorko, Ephraim Gutmark,<br>Greg Dion                             |
| Podium                           | A Microengineered Vocal Fold Model for High-<br>Through Screening Applications  | Leila Donyaparastlivari, Scott Thomson,<br>Chen Shen, Amir K. Miri   |
| Session 5                        | Simulation Of Flow Induced Vibration of the<br>Vocal Folds Using the Lattice Boltzmann<br>Method  | Stefan Kniesburges, Bogac, Tur, Adrian<br>Kummerländer, Mathias J. Krause  |
|                                  | A Feasibility Study of Subharmonic Voice<br>Detection by Deep Learning  | Takeshi Ikuma, Brad Story, Andrew<br>McWhorter, Melda Kunduk   |
| <b>5</b>                         | Acoustic-Aerodynamic Vocal Efficiency Metrics Identify Changes in Vocal Function Following Voice Therapy for Phonotraumatic Vocal Hyperfunction Subgroups | Emma C. Willis, Annie B. Fox, Jarrad Van<br>Stan, Jameson Cooper, Ben Kevelson,<br>Robert E. Hillman, Daryush D. Mehta |
| Podium<br>Session 6              | Respiratory Kinematics in Aging Singers and Non-Singers: Relationship to Vocal Effort   | Clotilde Marc, Jessica E. Huber, Maude<br>Desjardins   |
|                                  | Modeling Laryngeal Motor Control with<br>Somatosensory Feedback for Prephonatory<br>Vocal Posture   | Nicolás F., Quinteros, Jesús A. Parra,<br>Gabriel A. Alzamendi, Matías Zañartu   |
|                                  |   |  |