

## TECHNICAL PAPERS

### **Award Nominated Paper session 1 (9:20-10:00 for 10 min talk, 14:00-16:00 for interactive session 1, July 10th)**

[TP1N.03] Tasbi: Multisensory Squeeze and Vibrotactile Wrist Haptics for Augmented and Virtual Reality .....	1
Evan Pezent, Ali Israr, Majed Samad, Shea Robinson, Priyanshu Agarwal, Hrvoje Benko, Nick Colonnese	
[TP1N.11] Perceptual Space of Regular Homogeneous Haptic Textures Rendered Using Electro-vibration .....	7
Sunung Mun, Hojin Lee, Seungmoon Choi	
[TP1N.18] Stiction rendering in touch.....	13
Roman V Grigorii, J. Edward Colgate, Michael Peshkin	

### **Oral session 1A(10:00-11:00 for 3 min blitz pitch, 14:00-16:00 for interactive session 1, July 10th)**

[TP1A.01] Sparse actuator array combined with inverse filter for multitouch vibrotactile stimulation. ....	19
Lucie Pantera, Charles Hudin	
[TP1A.02] Synchronized Running: Running Support System for Guide Runners by Haptic Sharing in Blind Marathon ...	25
Tomohisa Hirano, Junichi Kanebako, MHD Yamen Sarajji, Roshan L Peiris, Kouta Minamizawa	
[TP1A.04] Enhancement of range of creation of foot sole tactile illusion by vibration stimulation of the foot instep.....	31
Yutaro Iijima, Masayuki Uchida, Taku Hachisu, Yuki Hashimoto	
[TP1A.05] A Wearable Skin Stretch Device for Lower Limbs: Investigation of Curvature Effect on Slip.....	37
Ryuya Omori, Yoshihiro Kuroda, Shunsuke Yoshimoto, Osamu Oshiro	
[TP1A.06] Multi-modal Design to Promote Social Engagement with Dementia Patients .....	43
Elaine Czech, Mina Shibasaki, Keitaro Tsuchiya, Roshan L Peiris, Kouta Minamizawa	
[TP1A.07] Effects of Likeness and Synchronicity on the Ownership Illusion over a Moving Virtual Robotic Arm and Hand .....	49
Bouke N. Krom, Milène Catoire, Alexander Toet, Roelof J.E. van Dijk, Jan Van Erp	
[TP1A.08] Bellowband: A Pneumatic Wristband for Delivering Local Pressure and Vibration .....	55
Eric Young, Amirhossein Hajiagha Memar, Priyanshu Agarwal, Nick Colonnese	
[TP1A.09] Perception of a Wearable Haptic Feedback Device to Render the Sensation of Flight .....	61
Carine Rognon, Margaret Koehler, Dario Floreano, Allison M. Okamura	
[TP1A.10] Perceptual Limits of Visual-Haptic Simultaneity in Virtual Reality Interactions .....	67
Massimiliano Di Luca, Arash Mahnan	
[TP1A.12] DeltaTouch: a 3D Haptic Display for Delivering Multimodal Tactile Stimuli at the Palm .....	73
Daria Trinitatova, Dzmitry Tsetserukou	
[TP1A.13] Number of Fingers and Grasping Orientation Influence Human Performance During Haptic Rotation .....	79
Kathrin Krieger, Alexandra Moringen, Helge Ritter	
[TP1A.14] Ball-type Haptic Interface to Present Impact Points with Vibrations for Televised Ball-based Sporting Event..	85
Takuya Handa, Makiko Azuma, Toshihiro Shimizu, Satoru Kondo, Masahiro Fujiwara, Yasutoshi Makino, Hiroyuki Shinoda	

[TP1A.15] Phantom Sensation: When the phantom escapes the bounds of the actuators and the end-point is sensed in the air .....	91
Angélica Julia Bellicha, Andrés Trujillo-León, Wael Bachta	
[TP1A.16] 3-DoF Wearable, Pneumatic Haptic Device to Deliver Normal, Shear, Vibration, and Torsion Feedback .....	97
Kyle Yoshida, Cara M Nunez, Sophia R Williams, Allison M. Okamura, Ming Luo	
[TP1A.17] Raised dot number perception (subitizing?) via haptic exploration .....	103
Pritika Kumari Sharma, Akansha Pio Britto, Nidhi Aggarwal, Barry Hughes	
[TP1A.19] Holdable Haptic Device for 4-DOF Motion Guidance.....	109
Julie Walker, Nabil Zemiti, Philippe Poignet, Allison M. Okamura	

**Oral session 1B(11:30-12:30 for 3 min blitz pitch, 14:00-16:00 for interactive session 1, July 10th)**

[TP1B.20] Flexible Electrostatic Transducers for Wearable Haptic Communication.....	115
Ian H Trase, Zhe Xu, Zi Chen, Hong Z Tan, Xiaojing (John) Zhang	
[TP1B.21] Evaluating the Use of Variable Height in Tactile Graphics .....	121
Richa Gupta, PVM Rao, M. Balakrishnan, S. Mannheimer	
[TP1B.22] Assessment of the Functional Rotational Workspace of Different Grasp Type Handles for the lambda.6 Haptic Device .....	127
Esther Isabel Zoller, Philippe C. Cattin, Azhar Zam, Georg Rauter	
[TP1B.23] Non-contact Cold Thermal Display by Controlling Low-temperature Air Flow Generated with Vortex Tube .....	133
Jiayi Xu, Yoshihiro Kuroda, Shunsuke Yoshimoto, Osamu Oshiro	
[TP1B.24] BrailleCursor: an Innovative Refreshable Braille Display Based on a Single Sliding Actuator and Simple Passive Pins .....	139
Claudio Loconsole, Daniele Leonardi, Massimiliano Gabardi, Antonio Frisoli	
[TP1B.25] The crossed-hands deficit in temporal order judgments occurs for present, future, and past hand postures... ..	145
Knut Drewing, Frieder Tom Hartmann, Jean H.M. Vroomen	
[TP1B.26] Haptic Stimulation with High Fidelity Vibro-Kinetic Technology Psychophysically Enhances Seated Active Music Listening Experience.....	151
Félix Giroux, Jared Boasen, Sylvain Sénécal, Marc Fredette, Armel Quentin tchanou, Jean-Francois Ménard, Michel Paquette, Pierre-Majorique Léger	
[TP1B.27] Prediction of Human Trajectory Following a Haptic Robotic Guide Using Recurrent Neural Networks .....	157
Hee-Seung Moon, Jiwon Seo	
[TP1B.28] PerceptNet: Learning Perceptual Similarity of Haptic Textures in Presence of Unorderable Triplets .....	163
Priyadarshini K, Siddhartha Chaudhuri, Subhasis Chaudhuri	
[TP1B.29] Design and Optimization of Squeeze Film Effect based Tactile Display System .....	169
Shouchun Wang, Xiong Lu, Haohao Sun	
[TP1B.31] Presenting Static Friction Sensation at Stick-slip Transition using Pseudo-haptic Effect.....	181

Yusuke Ujitoko, Yuki Ban, Koichi Hirota

[TP1B.32] Effects of Dental Glove Thickness on Tactile Perception Through a Tool ..... 187

Naghmeh Zamani, Heather Culbertson

[TP1B.33] Wearable Haptic Pneumatic Device for Creating the Illusion of Lateral Motion on the Arm..... 193

Weicheng Wu, Heather Culbertson

[TP1B.34] Comparison Between Normal and Lateral Vibration on Surface Haptic Devices ..... 199

Diana Angelica Torres, Betty Semail, Anis Kaci, Frédéric Giraud, Michel Amberg

[TP1B.35] Achieving High Stiffness Range of Force Feedback Gloves using Variable Stiffness Mechanism .....205

Yuan Guo, Dangxiao Wang, Ziqi Wang, Xiuping Yang, Haitong Wang, Yuru Zhang, Weiliang Xu

[TP1B.36] Virtual Mass Feedback for Rendering Stiff Virtual Springs.....211

Indrajit Desai, Abhishek Gupta, Debraj Chakraborty

**Award Nominated Paper session 2(9:00-10:00 for 10 min talk, 14:00-16:00 for interactive session 2, July 11th)**

[TP2N.03] Soft Exoskeleton Glove Enabling Force Feedback for Human-Like Finger Posture Control with 20 Degrees of Freedom .....217

Nobuhiro Takahashi, Hayato Takahashi, Hideki Koike

[TP2N.11] Elimination of Cross-dimensional Artifacts in the Multi-Dof Time Domain Passivity Approach for Time-delayed Teleoperation with Haptic Feedback ..... 223

Xiao Xu, Eckehard Steinbach

[TP2N.18] Effect of Remote Masking on Detection of Electrovibration ..... 229

Milad Jamalzadeh, Burak Güçlü, Yasemin Vardar, Cagatay Basdogan

[TP2N.24] The contributions of skin stretch and kinesthetic information to static weight perception .....235

Femke van Beek, Raymond King, Casey Brown, Massimiliano Di Luca

[TP2N.35] RealWalk: Haptic Shoes Using Actuated MR Fluid for Walking in VR .....241

Hyungki Son, Inwook Hwang, Tae-Heon Yang, Seungmoon Choi, Sang-Youn Kim, Jin Ryong Kim

**Oral session 2A (10:00-11:00 for 3 min blitz pitch, 14:00-16:00 for interactive session 2, July 11th)**

[TP2A.01] Hapmosphere: Simulating the Weathers for Walking Around in Immersive Environment with Haptics Feedback .....247

Ping-Hsuan Han, Yang-Sheng Chen, Chiao-En Hsieh, Hao-Cheng Wang, Yi-Ping Hung

[TP2A.02] Enhancing a robot gripper with haptic perception for risk mitigation in physical human robot interaction .....253

Christoph Hellmann, Aulon Bajrami, Werner Kraus

[TP2A.04] Laser Doppler Vibrometry and FEM Simulations of Ultrasonic Mid-Air Haptics .....259

Jamie Chilles, William Frier, Abdenaceur Abdouni, Marcello Giordano, Orestis Georgiou

[TP2A.05] Simultaneous Measurement of Skin Deformation and Perceptual Sensitivity Using Suction Pressure .....265

Kaoru Saito, Masashi Konyo, Hikaru Nagano, Saito Sakaguchi, Naomi Arakawa

[TP2A.06] Midair Hand Guidance by an Ultrasound Virtual Handrail .....	271
Shun Suzuki, Masahiro Fujiwara, Yasutoshi Makino, Hiroyuki Shinoda	
[TP2A.07] Dynamics of exploration in haptic search .....	277
Anna Metzger, Matteo Toscani, Matteo Valsecchi, Knut Drewing	
[TP2A.08] A Balanced Hybrid Active-Passive Actuation Approach for High-Performance Haptics .....	283
Chembian Parthiban, Patrick Dills, It Fufuengsin, Nick Colonnese, Priyanshu Agarwal, Mike Zinn	
[TP2A.09] HaptiGlow: Helping Users Position their Hands for Better Mid-Air Gestures and Ultrasound Haptic Feedback .....	289
Euan Freeman, Dong-Bach Vo, Stephen Brewster	
[TP2A.10] The frequency of tactile adaptation systematically biases subsequent frequency identification .....	295
John de Grosbois, Raymond King, Massimiliano Di Luca, Cesare Parise, Rachel Bazen, Mounia Ziat	
[TP2A.12] Vibrotactile Signal Compression Based on Sparse Linear Prediction and Human Tactile Sensitivity Function	301
Rania Hassen, Eckehard Steinbach	
[TP2A.13] Tactile Design: Translating User Expectations into Vibration for Plausible Virtual Environments .....	307
Robert Rosenkranz, M. Ercan Altinsoy	
[TP2A.14] A new type of a large-area multi-touch tactile device operated by electrostatic stimulation .....	313
Deru Tsai, Wensyang Hsu	
[TP2A.15] A Cutaneous Haptic Cue Characterization Testbed .....	319
Joshua J Fleck, Zane A Zook, Tiffani W. Tjandra, Marcia K O'Malley	
[TP2A.36] Affective touch communication in close adult relationships .....	175
Sarah McIntyre, Athanasia Mougou, Rebecca Boehme, Peder Mortvedt Isager, Frances W. Y. Lau, Ali Israr, Ellen A. Lumpkin, Freddy Abnoui, Hakan Olausson	
<b>Oral session 2B(11:30-12:30 for 3 min blitz pitch, 14:00-16:00 for interactive session 2, July 11th)</b>	
[TP2B.16] Z-Qualities and Renderable Mass-Damping-Stiffness Spaces: Describing the Set of Renderable Dynamics of Kinesthetic Haptic Displays .....	325
Nick Colonnese, Sonny Chan	
[TP2B.17] HapTex: A Database of Fabric Textures for Surface Tactile Display .....	331
Jian Jiao, Yuru Zhang, Dangxiao Wang, Xingwei Guo, Xiaoying Sun	
[TP2B.19] Perceived Roughness of Band-Limited Noise, Single, and Multiple Sinusoids Compared to Recorded Vibration .....	337
Ugur Alican Alma, Ercan Altinsoy	
[TP2B.20] Event-based Tactile Image Sensor for Detecting Spatio-Temporal Fast Phenomena in Contacts .....	343
Kenta Kumagai, Kazuhiro Shimonomura	
[TP2B.21] Midair Click of Dual-Layer Haptic Button .....	349
Mitsuru Ito, Yuji Kokumai, Hiroyuki Shinoda	

[TP2B.22] Roles of Force Cues and Proprioceptive Joint Angles in Active Exploration of Compliant Objects .....	353
Chang Xu, Steven Conrad Hauser, Yuxiang Wang, Gregory John Gerling	
[TP2B.23] Tactile Echoes: A Wearable System for Tactile Augmentation of Objects .....	359
Anzu Kawazoe, Massimiliano Di Luca, Yon Visell	
[TP2B.25] BarryWhaptics: Towards Countering Social Biases Using Real-Time Haptic Enhancement of Voice.....	365
Antoine Weill-Duflos, Feras Al Taha, Pascal E. Fortin, Jeremy Cooperstock	
[TP2B.26] Effect of Interference on Multi-Sensory Haptic Perception of Stretch and Squeeze .....	371
Zane A Zook, Joshua J Fleck, Tiffani W. Tjandra, Marcia K O'Malley	
[TP2B.27] Artificial Fingers Wearing Skin Vibration Sensor for Evaluating Tactile Sensations .....	377
Yoshihiro Tanaka, Tatsuya Hasegawa, Masatoshi Hashimoto, Takanori Igarashi	
[TP2B.28] A preliminary apparatus and teaching structure for passive tactile training of stenography.....	383
Timothy J. Aveni, Caitlyn Seim, Thad Starnier	
[TP2B.29] Wearable Suction Haptic Display with Spatiotemporal Stimulus Distribution on a Finger Pad.....	389
Hikaru Nagano, Kazuya Sase, Masashi Konyo, Satoshi Tadokoro	
[TP2B.30] Fingertip Interaction Metrics Correlate with Visual and Haptic Perception of Real Surfaces .....	395
Yasemin Vardar, Christian Wallraven, Katherine J. Kuchenbecker	
[TP2B.31] Guidance-based Two-Dimensional Haptic Contour Rendering for Accessible Photography .....	401
Jongho Lim, Yongjae Yoo, Seungmoon Choi	
[TP2B.32] Uncovering Human-to-Human Physical Interactions that Underlie Emotional and Affective Touch Communication .....	407
Steven Conrad Hauser, Sarah McIntyre, Ali Israr, Hakan Olausson, Gregory John Gerling	
[TP2B.33] Fundamental Acoustical Finger Force Calculation for Out-of-Plane Ultrasonic Vibration and its Correlation with Friction Reduction .....	413
Anis Kaci, Diana Angelica Torres, Frédéric Giraud, Christophe Giraud-audine, Michel Amberg, Betty Semail	
[TP2B.34] Display of Haptic Shape Using Ultrasound Pressure Distribution Forming Cross-Sectional Shape.....	419
Atsushi Matsubayashi, Hiroki Oikawa, Saya Mizutani, Yasutoshi Makino, Hiroyuki Shinoda	
<b>Award Nominated Paper session 3 (9:00-10:00 for 10 min talk, 14:00-16:00 for interactive session 3, July 12th)</b>	
[TP3N.03] Spatiotemporal Haptic Effects from a Single Actuator via Spectral Control of Cutaneous Wave Propagation .	425
Bharat Chandrhas Dandu, Yitian Shao, Andrew Stanley, Yon Visell	
[TP3N.11] Confinement of vibrotactile stimuli in narrow plates .....	431
Ayoub Ben Dhiab, Charles Hudin	
[TP3N.18] The many dimensions underlying perceived softness: How exploratory procedures are influenced by material and the perceptual task .....	437
Müge Cavdan, Katja Doerschner, Knut Drewing	
[TP3N.24] Roughness rendering by sinusoidal friction modulation: Perceived intensity and gradient discrimination.....	443

Prachi Bodas, Rebecca Fenton Friesen, Amukta Nayak, Hong Z Tan, Roberta L. Klatzky

[TP3N.35] Realistic Haptic Rendering of Collision Effects Using Multimodal Vibrotactile and Impact Feedback .....449

Chaeyong Park, Jaeyoung Park, Seungjae Oh, Seungmoon Choi

**Oral session 3A(10:00-11:00 for 3 min blitz pitch, 14:00-16:00 for interactive session 3, July 12th)**

[TP3A.01] Exogenous cueing of visual attention using small, directional, tactile cues applied to the fingertip.....455

John de Grosbois, Massimiliano Di Luca, Raymond King, Cesare Parise, Mounia Ziat

[TP3A.02] Single-Actuator Vibrotactile Numeric Information Delivery in the Face of Distraction.....461

Jeffrey R Blum, Jeremy Cooperstock

[TP3A.04] Objective and Subjective Assessment of Algorithms for Reducing Three-Axis Vibrations to One-Axis Vibrations .....467

Gunhyuk Park, Katherine J. Kuchenbecker

[TP3A.05] Uncoupled Stability of a Haptic System with Position-Velocity Sampling.....473

Victor Alejandro Luna Lajja, Daniel Cleveland, Keyvan Hashtrudi-Zaad

[TP3A.06] OCTA Display: A Pin-Actuated Triangle-Surface Fingertip Shape Display - Design & Initial Tests .....479

Duncan Guthrie Raitt, Peter Fairhurst, Calum Michael, Zoltan Melkes, Yeongmi Kim, matthias harders

[TP3A.07] The Influence of Cue Presentation Velocity on Skin Stretch Perception.....485

Sung Kim, Janelle Clark, Philip Kortum, Marcia K O'Malley

[TP3A.08] The TouchBox: an open-source audio-haptic device for finger-based interaction.....491

Stefano Papetti, Martin Fröhlich, Sébastien Schiesser

[TP3A.09] Basic Characteristics of Printable Large-Area Electrostatic Tactile Display .....497

Tetsuki Fukuda, Kyouhei Shimazu, Yuki Hashimoto

[TP3A.10] Investigating the recognition of local shapes using mid-air ultrasound haptics.....503

Thomas Howard, Gerard Gallagher, Anatole Lécuyer, Claudio Pacchierotti, Maud Marchal

[TP3A.12] Localized Rendering of Button Click Sensation via Active Lateral Force Feedback .....509

Heng Xu, Roberta L. Klatzky, Michael Peshkin, J. Edward Colgate

[TP3A.13] Stiffness in Virtual Contact Events: A Non-Parametric Bayesian Approach .....515

Jonathan Browder, Séreina Bochereau, Femke van Beek, Raymond King

[TP3A.14] Ultrasound Rendering of Tactile Interaction with Fluids .....521

Héctor Barreiro, Stephen Sinclair, Miguel A. Otaduy

[TP3A.15] A Compact Skin-Shear Device using a Lead-Screw Mechanism .....527

Pratheev Sreetharan, Ali Israr, Priyanshu Agarwal

**Oral session 3B(11:30-12:30 for 3 min blitz pitch, 14:00-16:00 for interactive session 3, July 12th)**

[TP3B.16] Haptic Data Reduction for Time-delayed Teleoperation Using the Input-to-State Stability Approach .....533

Xiao Xu, Qian Liu, Eckehard Steinbach

[TP3B.17] Fingertip Force Learning with Enhanced Haptic Sensation using Stochastic Resonance .....	539
Komi Chamnongthai, Takahiro Endo, Sajid Nisar, Fumitoshi Matsuno, Kenta Fujimoto, Marina Kosaka	
[TP3B.19] Sensory Interactions in Cutaneous Displays .....	545
Lynette Jones, Anshul Singhal	
[TP3B.20] Active Tactile Recognition of Deformable Objects with 3D Convolutional Neural Networks .....	551
Juan M. Gandarias, Francisco Pastor, Alfonso J. Garcia-Cerezo, Jesús Manuel Gómez-de-Gabriel	
[TP3B.21] A Vibrotactile Vest for Remote Human-Dog Communication .....	556
Yoav Golan, Ben Serota, Amir Shapiro, Oren Shriki, Ilana Nisky	
[TP3B.22] Contact with Sliding over a Rotating Ridged Surface: the Turntable Illusion .....	562
Gemma Carolina Bettelani, Alessandro Moscatelli, Matteo Bianchi	
[TP3B.23] Haptic Feedback and the Internal Model Principle .....	568
Steven Cutlip, Jim Freudenberg, Noah Cowan, R. Brent Gillespie	
[TP3B.25] Command Acknowledge through Tactile Feedback Improves the Usability of an EMG-based Interface for the Frontalis Muscle .....	574
Leonardo Franco, Gionata Salvietti, Domenico Prattichizzo	
[TP3B.26] How Different Tangible and Virtual Objects Can Be While Still Feeling the Same? .....	580
Xavier de Tinguy, Claudio Pacchierotti, Mathieu Emily, Mathilde Chevalier, Aurélie Guignardat, Morgan Guillaudeux, Chloé Six, Anatole Lécuyer, Maud Marchal	
[TP3B.27] Effects of Force-Torque and Tactile Haptic Modalities on Classifying the Success of Robot Manipulation Tasks .....	586
Yukyu Chan, Hung-Chen Yu, Rebecca Pierce Khurshid	
[TP3B.28] From Human-to-Human Touch to Peripheral Nerve Responses .....	592
Steven Conrad Hauser, Saad S Nagi, Sarah McIntyre, Ali Israr, Hakan Olausson, Gregory John Gerling	
[TP3B.29] A Mathematical Model of the Pneumatic Force Sensor for Robot-assisted Surgery .....	598
Chiara Gaudeni, Domenico Prattichizzo	
[TP3B.30] Monitoring Neural Activity during Motion-Force Control Task Using Functional Near-Infrared Spectroscopy .....	604
Yilei Zheng, Dangxiao Wang, Lijun Wang, Bohao Tian, Yuru Zhang, Weiliang Xu	
[TP3B.31] Haptic Speech Communication Using Stimuli Evocative of Phoneme Production .....	610
Mauricio Fontana de Vargas, Antoine Weill-Duflos, Jeremy Cooperstock	
[TP3B.32] Seamless Phantom Sensation Moving Across a Wide Range of Body .....	616
Gyeore Yun, Seungjae Oh, Seungmoon Choi	
[TP3B.33] Manipulation of the Perceived Direction of Wind by Cross-modal Effects of Wind and Three-dimensional Sound .....	622
Kenichi Ito, Yuki Ban, Shinichi Warisawa	
[TP3B.34] Cutaneous Wave Propagation Shapes Tactile Motion: Evidence from Air-Coupled Ultrasound .....	628
Gregory Reardon, Yitian Shao, Bharat Chandrabhas Dandu, William Frier, Benjamin Long, Orestis Georgiou, Yon Visell	