This index covers all technical items — papers, correspondence, reviews, etc. — that appeared in this periodical during 2010, and items from previous years that were commented upon or corrected in 2010. Departments and other items may also be covered if they have been judged to have archival value.

The Author Index contains the primary entry for each item, listed under the first author’s name. The primary entry includes the coauthors’ names, the title of the paper or other item, and its location, specified by the publication abbreviation, year, month, and inclusive pagination. The Subject Index contains entries describing the item under all appropriate subject headings, plus the item title is found only under the primary entry in the Author Index.

A

Adelstein, Bernard D., see Cholewiak, Steven A., TOH Jan.-March 2010 3-14

B

Bark, Karlin, Wheeler, Jason, Shull, Pete, Savall, Joan, and Cutkosky, Mark, Rotational Skin Stretch Feedback: A Wearable Haptic Display for Motion; TOH July-Sept. 2010 166-176
Bergmann Tiest, Wouter M., see Plaisier, Myrthe A., TOH Jan.-March 2010 63-72
Bianchi, Matteo, see Scilingo, Enzo Pasquale, TOH April-June 2010 109-118
Bicchi, Antonio, see Scilingo, Enzo Pasquale, TOH April-June 2010 109-118
Buss, Martin, see Kuschel, Martin, TOH Oct.-Dec. 2010 234-244

C

Chen, Lihan, see Shi, Zhianghua, TOH Jan.-March 2010 28-36
Choi, Seungmoon, see Ryu, Jonghyun, TOH April-June 2010 138-149
Cholewiak, Steven A., Kim, Kwangtaek, Tan, Hong Z., and Adelstein, Bernard D., A Frequency-Domain Analysis of Haptic Gratings; TOH Jan.-March 2010 3-14
Chub, Erik C., Colgate, J. Edward, and Peshkin, Michael A., ShiverPaD: A Glass Haptic Surface That Produces Shear Force on a Bare Finger; TOH July-Sept. 2010 189-198
Chun, Jaemin, see Ryu, Jonghyun, TOH April-June 2010 138-149
Colgate, J. Edward, EIC Editorial; TOH Jan.-March 2010 1-2
Colgate, J. Edward, see Chub, Erik C., TOH July-Sept. 2010 189-198
Cruz-Hernandez, Juan Manuel, see Yao, Hsin-Yun, TOH Jan.-March 2010 56-62
Cutkosky, Mark, see Bark, Karlin, TOH July-Sept. 2010 166-176

D

Dankelman, Jenny, see Westebring - van der Putten, Eleonora P., TOH Oct.-Dec. 2010 280-291
Di Luca, Massimiliano, see Kuschel, Martin, TOH Oct.-Dec. 2010 234-244
Duistermaat, Maaike, see Elliott, Linda R., TOH April-June 2010 78-87
Durlach, Nathaniel I., see Tan, Hong Z., TOH April-June 2010 98-108

E

Elizeh, Kaveh, see Mafi, Ramin, TOH July-Sept. 2010 211-223
Elliott, Linda R., van Erp, Jan B.F., Redden, Elizabeth S., and Duistermaat, Maaike, Field-Based Validation of a Tactile Navigation Device; TOH April-June 2010 78-87
Ernst, Marc O., see Plaisier, Myrthe A., TOH Jan.-March 2010 63-72

F


G

Grant, Danny, see Yao, Hsin-Yun, TOH Jan.-March 2010 56-62
Grilli, Giorgio, see Scilingo, Enzo Pasquale, TOH April-June 2010 109-118

H

Hamilton, Cheryl, see McGregor, Tara A., TOH Jan.-March 2010 48-55
Han, Sung H., see Ryu, Jonghyun, TOH April-June 2010 138-149
Harders, Matthias, see Jones, Lynette, TOH July-Sept. 2010 153-154
Hashtrudi-Zaad, Keyvan, see Haddadi, Amir, TOH Jan.-March 2010 15-27
Hirche, Sandra, see Shi, Zhianghua, TOH Jan.-March 2010 28-36
Horschel, Scott K., see Gleeson, Brian T., TOH Oct.-Dec. 2010 297-301
Horschel, Scott K., see Gleeson, Brian T., TOH July-Sept. 2010 177-188
Hoshi, Takeyuki, Takahashi, Masafumi, Iwamoto, Takeyuki, and Shinoda, Hiroki, Noncontact Tactile Display Based on Radiation Pressure of Airborne Ultrasound; TOH July-Sept. 2010 155-165

I

Iwamoto, Takeyuki, see Hoshi, Takeyuki, TOH July-Sept. 2010 155-165

J

Jones, Lynette, Harders, Matthias, and Yokokohji, Yasuyoshi, Guest Editorial for World Haptics Spotlight Section; TOH July-Sept. 2010 153-154

K

Kamiyama, Kazuto, see Sato, Katsunari, TOH Jan.-March 2010 37-47
Kappers, Astrid M.L., see Plaisier, Myrthe A., TOH Jan.-March 2010 63-72
Kawakami, Naoki, see Sato, Katsunari, TOH Jan.-March 2010 37-47
Kim, Kwangtaek, see Cholewiak, Steven A., TOH Jan.-March 2010 3-14
Kinsman, Adam B., see Mafi, Ramin, TOH July-Sept. 2010 211-223
Macchelli, Alessandro, see Borges, Gianni, TOH Oct.-Dec. 2010 266-279
Mahdavikah, Behzad, see Mań, Ramin, TOH July-Sept. 2010 211-223
Marila, Juha, see Ahmaniemi, Teemu, TOH Oct.-Dec. 2010 204-256
Melchorri, Claudio, see Borges, Gianni, TOH Oct.-Dec. 2010 266-279
Minato, Kotaro, see Nakao, Megumi, TOH Oct.-Dec. 2010 292-296
Moody, Brian, see Mań, Ramin, TOH July-Sept. 2010 211-223
Muller, Hermanna J., see Shi, Zhuanghua, TOH Jan.-March 2010 28-36
Nicolici, Nicola, see Mań, Ramin, TOH July-Sept. 2010 211-223
Paneels, Sabrina, and Roberts, Jonathan C., Review of Designs for Haptic Data Visualization; TOH April-June 2010 119-137
Park, Gunhyuk, see Ryu, Jonghyun, TOH April-June 2010 138-149
Pernod, Philippe, see Streque, Jeremy, TOH April-June 2010 88-97
Peshkin, Michael A., see Chubb, Erik C., TOH July-Sept. 2010 189-198
Plaisier, Myrthe A., Kappers, Astrid M.L., Bergmann Tiest, Wouter M., and Ernst, Marc O., Visually Guided Haptic Search; TOH Jan.-March 2010 63-72
Preobrazhensky, Vladimir, see Streque, Jeremy, TOH April-June 2010 88-97
Provancher, William R., see Gleeson, Brian T., TOH Oct.-Dec. 2010 297-301
Provancher, William R., see Gleeson, Brian T., TOH July-Sept. 2010 177-188
Rapoport, Jonathan C., see Paneels, Sabrina, TOH April-June 2010 119-137
Ryu, Jonghyun, Chun, Jaemin, Park, Gunhyuk, Choi, Seungmoon, and Han, Sung H., Vibrotactile Feedback for Information Delivery in the Vehicle; TOH April-June 2010 138-149
Sarler, Nadine, see Ferris, Thomas K., TOH July-Sept. 2010 199-210
Sato, Tetsuo, see Nakao, Megumi, TOH Oct.-Dec. 2010 292-296
Savall, Joan, see Bark, Karlin, TOH July-Sept. 2010 166-176
Scilingo, Enzo Pasquale, Bianchi, Matteo, Grioli, Giorgio, and Bicci, Antonio, Rendering Softness: Integration of Kinesthetic and Cutaneous Information in a Haptic Device; TOH April-June 2010 109-118
Shinoda, Hiroyuki, see Hoshi, Takayuki, TOH July-Sept. 2010 155-165
Shull, Pete, see Bark, Karlin, TOH July-Sept. 2010 166-176
Sirospour, Shahin, see Mań, Ramin, TOH July-Sept. 2010 211-223
Streque, Jeremy, Talbi, Abdelkrim, Pernod, Philippe, and Preobrazhensky, Vladimir, New Magnetic Microactuator Design Based on PDMS Elastomer and MEMS Technologies for Tactile Display; TOH April-June 2010 88-97
Tan, Hong Z., see Cholewiak, Steven A., TOH Jan.-March 2010 3-14
van Erp, Jan B.F., see Elliott, Linda R., TOH April-June 2010 78-87
Wheeler, Jason, see Bark, Karlin, TOH July-Sept. 2010 166-176
Yao, Hsin-Yun, Grant, Danny, and Cruz-Hernandez, Juan Manuel, Perceived Vibration Strength in Mobile Devices: The Effect of Weight and Frequency; TOH July-Sept. 2010 153-154
Yokokojji, Yasuyoshi, see Jones, Lynette, TOH July-Sept. 2010 153-154
Zou, Heng, see Shi, Zhuanghua, TOH Jan.-March 2010 28-36

SUBJECT INDEX

A

Absolute stability

Acoustic radiators
Noncontact Tactile Display Based on Radiation Pressure of Airborne Ultrasound. Hoshi, Takayuki, +, TOH July-Sept. 2010 153-165
Actuators

Computational modeling

Computer displays
Noncontact Tactile Display Based on Radiation Pressure of Airborne Ultrasound. Hoshi, Takayuki, +, TOH July-Sept. 2010 155-165

Concurrency control

Control system synthesis

Data mining

Data visualization
Review of Designs for Haptic Data Visualization. Paneels, Sabrina, +, TOH April-June 2010 119-137

Delays

Design methodology

Diffraction gratings
A Frequency-Domain Analysis of Haptic Gratings. Cholewiak, Steven A., +, TOH Jan.-March 2010 3-14

Displacement measurement
Rotational Skin Stretch Feedback: A Wearable Haptic Display for Motion. Bark, Karlin, +, TOH July-Sept. 2010 166-176

Display devices
New Magnetic Microactuator Design Based on PDMS Elastomer and MEMS Technologies for Tactile Display. Streque, Jeremy, +, TOH April-June 2010 88-97

Driver information systems
Vibrotactile Feedback for Information Delivery in the Vehicle. Ryu, Jonghyun, +, TOH April-June 2010 138-149

Elastic deformation

Elastomers
New Magnetic Microactuator Design Based on PDMS Elastomer and MEMS Technologies for Tactile Display. Streque, Jeremy, +, TOH April-June 2010 88-97

Electromagnetic actuators
New Magnetic Microactuator Design Based on PDMS Elastomer and MEMS Technologies for Tactile Display. Streque, Jeremy, +, TOH April-June 2010 88-97

Error analysis

Face recognition

+ Check author entry for coauthors

Feature extraction

Feedback
Vibrotactile Feedback for Information Delivery in the Vehicle. Ryu, Jonghyun, +, TOH April-June 2010 138-149

Field programmable gate arrays

Fingers


Finite element analysis

Force

ShiverPaD: A Glass Haptic Surface That Produces Shear Force on a Bare Finger. Chubb, Erik C., +, TOH July-Sept. 2010 189-198

Force feedback
A Frequency-Domain Analysis of Haptic Gratings. Cholewiak, Steven A., +, TOH Jan.-March 2010 3-14

Visually Guided Haptic Search. Plaisier, Myrthe A., +, TOH Jan.-March 2010 63-72

Force measurement

Force sensors

Frequency response

Frequency-domain analysis
A Frequency-Domain Analysis of Haptic Gratings. Cholewiak, Steven A., +, TOH Jan.-March 2010 3-14

Friction
ShiverPaD: A Glass Haptic Surface That Produces Shear Force on a Bare Finger. Chubb, Erik C., +, TOH July-Sept. 2010 189-198

Glass
ShiverPaD: A Glass Haptic Surface That Produces Shear Force on a Bare Finger. Chubb, Erik C., +, TOH July-Sept. 2010 189-198

Global Positioning System
Field-Based Validation of a Tactile Navigation Device. Elliott, Linda R., +, TOH April-June 2010 78-87

Grasping

Haptic interfaces
A Frequency-Domain Analysis of Haptic Gratings. Cholewiak, Steven A., +, TOH Jan.-March 2010 3-14


Field-Based Validation of a Tactile Navigation Device. Elliott, Linda R., +, TOH April-June 2010 78-87
New Magnetic Microactuator Design Based on PDMS Elastomer and MEMS Technologies for Tactile Display. Streque, Jeremy, +, TOH April-June 2010 88-97
Noncontact Tactile Display Based on Radiation Pressure of Airborne ultrasound. Hoshi, Takayuki, +, TOH July-Sept. 2010 155-165
Optimum Information Transfer Rates for Communication through Haptic and Other Sensory Modalities. Tan, Hong Z., +, TOH April-June 2010 98-108
Rendering Softness: Integration of Kinesthetic and Cutaneous Information in a Haptic Device. Scilingo, Enzo Pasquale, +, TOH April-June 2010 109-118
Review of Designs for Haptic Data Visualization. Panceels, Sabrina, +, TOH April-June 2010 119-137
Rotational Skin Stretch Feedback: A Wearable Haptic Display for Motion. Bark, Karlin, +, TOH July-Sept. 2010 166-176
ShiverPad: A Glass Haptic Surface That Produces Shear Force on a Bare Finger. Chubb, Erik C., +, TOH July-Sept. 2010 189-198
Vibratactile Feedback for Information Delivery in the Vehicle. Ryu, Jonghyun, +, TOH April-June 2010 138-149
Visually Guided Haptic Search. Plaisier, Myrthe A., +, TOH Jan.-March 2010 63-72
Human computer interaction
Humanoid robots
IEEE
2009 Reviewers List. TOH Jan.-March 2010 73-74
Corrections to the "2009 Reviewers List". TOH April-June 2010 150
Image sensors
Impedance matrix
Interviews
L
Laparoscopes
Linearity
+ Check author entry for coauthors
M
Man machine systems
Combination and Integration in the Perception of Visual-Haptic Compliance Information. Kuschel, Martin, +, TOH Oct.-Dec. 2010 234-244
Microactuators
New Magnetic Microactuator Design Based on PDMS Elastomer and MEMS Technologies for Tactile Display. Streque, Jeremy, +, TOH April-June 2010 88-97
Microwave circuits
Military computing
Field-Based Validation of a Tactile Navigation Device. Elliott, Linda R., +, TOH April-June 2010 78-87
Mobile handsets
P
Parallel processing
Physics
Psychology
R
Radiation pressure
Noncontact Tactile Display Based on Radiation Pressure of Airborne ultrasound. Hoshi, Takayuki, +, TOH July-Sept. 2010 155-165
Real time systems
Reliability
Combination and Integration in the Perception of Visual-Haptic Compliance Information. Kuschel, Martin, +, TOH Oct.-Dec. 2010 234-244
Rendering (computer graphics)
Rendering Softness: Integration of Kinesthetic and Cutaneous Information in a Haptic Device. Scilingo, Enzo Pasquale, +, TOH April-June 2010 109-118
Road vehicles
Vibratactile Feedback for Information Delivery in the Vehicle. Ryu, Jonghyun, +, TOH April-June 2010 138-149
Robust control
S
S-parameters
Simulation
Skin
Special issues and sections
Stability analysis
Surface roughness
Surface texture
Surgery
Tactile sensors
Telecontrol
Three dimensional displays
Time factors
Touch (physiological)
Rendering Softness: Integration of Kinesthetic and Cutaneous Information in a Haptic Device. Scilingo, Enzo Pasquale, +, TOH April-June 2010 109-118
Trajectory
Transfer functions

V

Vibrations
Vibrotactile Feedback for Information Delivery in the Vehicle. Ryu, Jonghyun, +, TOH April-June 2010 138-149
Virtual environment
Virtual reality
Combination and Integration in the Perception of Visual-Haptic Compliance Information. Kaschel, Martin, +, TOH Oct.-Dec. 2010 234-244
Noncontact Tactile Display Based on Radiation Pressure of Airborne Ultrasound. Hoshi, Takayuki, +, TOH July-Sept. 2010 155-165
Visual perception
Visualization
Combination and Integration in the Perception of Visual-Haptic Compliance Information. Kaschel, Martin, +, TOH Oct.-Dec. 2010 234-244

+ Check author entry for coauthors