

What do you think of dblp? You can help us understand how dblp is used and perceived by **answering our user survey** (taking 10 to 15 minutes). Your help is highly appreciated!



home | browse | search | about



search dblp

[+] HCI 2020: Copenhagen, Denmark

> Home > Conferences and Workshops > HCI

Trier 1



Masaaki Kurosu:

Human-Computer Interaction. Multimodal and Natural Interaction - Thematic Area, HCI 2020, Held as Part of the 22nd International Conference, HCII 2020, Copenhagen, Denmark, July 19-24, 2020, Proceedings, Part II. Lecture Notes in Computer Science 12182, Springer 2020, ISBN 978-3-030-49061-4

Gesture-Based Interaction



Shannon K. T. Bailey, Cheryl I. Johnson:

A Human-Centered Approach to Designing Gestures for Natural User Interfaces. 3-18



João Bernardes :

Comparing a Mouse and a Free Hand Gesture Interaction Technique for 3D Object Manipulation. 19-37



Bin Jiang, Xuwei Wang, Yue Wu:

Research on Gesture Interaction Design for Home Control Intelligent Terminals. 38-56



Ahmed S. Khalaf, Sultan A. Alharthi, Ali Alshehri, Igor Dolgov, Zachary O. Toups:

A Comparative Study of Hand-Gesture Recognition Devices for Games. 57-76



Sara Nielsen, Lucca Julie Nellemann, Lars Bo Larsen, Kashmiri Stec:

The Social Acceptability of Peripheral Interaction with 3D Gestures in a Simulated Setting. 77-95



Zhicheng Ren, Bin Jiang, Licheng Deng:

Research of Interactive Gesture Usability of Navigation Application Based on Intuitive Interaction. 96-105



Kasper Rise, Ole Andreas Alsos:

Gesture-Based Interaction: Visual Gesture Mapping. 106-124



Kasper Rise, Ole Andreas Alsos:

The Potential of Gesture-Based Interaction. 125-136



Lora Streeter, John Gauch:

Detecting Gestures Through a Gesture-Based Interface to Teach Introductory Programming Concepts. 137-153



Yutaro Suzuki, Kodai Sekimori, Yuki Yamato, Yusuke Yamasaki, Buntarou Shizuki, Shin Takahashi:

A Mouth Gesture Interface Featuring a Mutual-Capacitance Sensor Embedded in a Surgical Mask. 154-165



Speech, Voice, Conversation and Emotions



Justin Cheng, Wenbin Zhou, Xingyu Lei, Nicoletta Adamo, Bedrich Benes:

The Effects of Body Gestures and Gender on Viewer's Perception of Animated Pedagogical Agent's Emotions. 169-186



Panikos Heracleous, Yasser Mohammad, Akio Yoneyama:

Integrating Language and Emotion Features for Multilingual Speech Emotion Recognition. 187-196



Félix Le Pailleur, Bo Huang, Pierre-Majorique Léger, Sylvain Sénécal:

A New Approach to Measure User Experience with Voice-Controlled Intelligent Assistants: A Pilot Study. 197-208



Qinglin Liao , Shanshan Zhang, Mei Wang, Jia Li, Xinrong Wang, Xuemei Deng:

Comparing the User Preferences Towards Emotional Voice Interaction Applied on Different Devices: An Empirical Study. 209-220



Yingying Miao, Wenqian Huang, Bin Jiang:

Research on Interaction Design of Artificial Intelligence Mock Interview Application Based on Goal-Directed Design Theory. 221-233



Jianhong Qu, Ronggang Zhou, Liming Zou, Yanyan Sun, Min Zhao:

The Effect of Personal Pronouns on Users' Emotional Experience in Voice Interaction. 234-243



Jacqueline Urakami , Sujitra Sutthithatip, Billie Akwa Moore:

The Effect of Naturalness of Voice and Empathic Responses on Enjoyment, Attitudes and Motivation for Interacting with a Voice User Interface. 244-259



Chen Wang, Béatrice Biancardi, Maurizio Mancini, Angelo Cafaro, Catherine Pelachaud, Thierry Pun, Guillaume Chanel:

Impression Detection and Management Using an Embodied Conversational Agent. 260-278



Qiang Zhang:

Expectation and Reaction as Intention for Conversation System. 279-289



Bo Zhang, Lu Xiao:

Augmented Tension Detection in Communication: Insights from Prosodic and Content Features. 290-301



Chenyang Zhang, Ronggang Zhou, Yaping Zhang, Yanyan Sun, Liming Zou, Min Zhao:

How to Design the Expression Ways of Conversational Agents Based on Affective Experience. 302-320



Wenbin Zhou, Justin Cheng, Xingyu Lei, Bedrich Benes , Nicoletta Adamo 

Deep Learning-Based Emotion Recognition from Real-Time Videos. 321-332

Multimodal Interaction



Emmanuel de Salis, Marine Capallera, Quentin Meteier, Leonardo Angelini, Omar Abou

Khaled, Elena Mugellini, Marino Widmer, Stefano Carrino:

Designing an AI-Companion to Support the Driver in Highly Autonomous Cars. 335-349



- Minto Funakoshi, Shun Fujita, Kaori Minawa, Buntarou Shizuki:
SilverCodes: Thin, Flexible, and Single-Line Connected Identifiers Inputted by Swiping with a Finger. 350-362
- Priyanshu Gupta, Tushar Goswamy, Himanshu Kumar, K. S. Venkatesh:
A Defocus Based Novel Keyboard Design. 363-379
- Yang Jiao, Yingqing Xu:
Affective Haptics and Multimodal Experiments Research. 380-391
- Chutisant Kerdvibulvech:
Recent Multimodal Communication Methodologies in Phonology, Vision, and Touch. 392-400
- Ahmed S. Khalaf, Sultan A. Alharthi, Bill Hamilton, Igor Dolgov, Son Tran, Zachary O. Troups:
A Framework of Input Devices to Support Designing Composite Wearable Computers. 401-427
- Mandy Korzetz, Romina Kühn, Lukas Büschel, Franz-Wilhelm Schumann, Uwe Aßmann, Thomas Schlegel:
Introducing Mobile Device-Based Interactions to Users: An Investigation of Onboarding Tutorials. 428-442
- Marleny Luque Carbajal, M. Cecília C. Baranauskas:
Multimodal Analysis of Preschool Children's Embodied Interaction with a Tangible Programming Environment. 443-462
- Takuto Nakamura, Buntarou Shizuki:
Identification Method of Digits for Expanding Touchpad Input. 463-474
- Arshad Nasser, Taizhou Chen , Can Liu , Kening Zhu , P. V. M. Rao:
FingerTalkie: Designing a Low-Cost Finger-Worn Device for Interactive Audio Labeling of Tactile Diagrams. 475-496
- Matthew Peveler, Jeffrey O. Kephart, Xiangyang Mou, Gordon Clement, Hui Su:
A Virtual Mouse Interface for Supporting Multi-user Interactions. 497-508
- Alen Salkanovic, Ivan Stajduhar, Sandi Ljubic:
Floating Hierarchical Menus for Swipe-Based Navigation on Touchscreen Mobile Devices. 509-522
- Yuta Takayama, Yuu Ichikawa, Takumi Kitagawa, Song Shengmei, Buntarou Shizuki, Shin Takahashi:
Touch Position Detection on the Front of Face Using Passive High-Functional RFID Tag with Magnetic Sensor. 523-531

Human Robot Interaction

- Sebastian Büttner, Rami Zaitoon, Mario Heinz, Carsten Röcker:
One-Hand Controller for Human-Drone Interaction - a Human-Centered Prototype Development. 535-548
- Piercosma Bisconti Lucidi, Susanna Piermattei:
Sexual Robots: The Social-Relational Approach and the Concept of Subjective

Reference. 549-559

- 



 Hans-Jürgen Buxbaum, Sumona Sen, Ruth Häusler:
Theses on the Future Design of Human-Robot Collaboration. 560-579
- 



 André Diogo, Hande Ayanoglu, Júlia Teles, Emília Duarte :
Trust on Service Robots: A Pilot Study on the Influence of Eyes in Humanoid Robots During a VR Emergency Egress. 580-591
- 



 Peter Forbrig, Alexandru-Nicolae Bundeaa:
Modelling the Collaboration of a Patient and an Assisting Humanoid Robot During Training Tasks. 592-602
- 



 John R. Grosh, Michael A. Goodrich:
Multi-human Management of Robotic Swarms. 603-619
- 



 Akihiro Hamada, Atsuro Sawada, Jin Kono, Masanao Koeda, Katsuhiko Onishi, Takashi Kobayashi, Toshinari Yamasaki, Takahiro Inoue, Hiroshi Noborio, Osamu Ogawa:
The Current Status and Challenges in Augmented-Reality Navigation System for Robot-Assisted Laparoscopic Partial Nephrectomy. 620-629
- 



 Roland Hausser:
Database Semantics for Talking Autonomous Robots. 630-643
- 



 Yushun Kajihara, Peeraya Sripiian, Feng Chen, Midori Sugaya:
Emotion Synchronization Method for Robot Facial Expression. 644-653
- 



 Lisanne Kremer, Sumona Sen, Monika Eigenstetter:
Human-Robot Interaction in Health Care: Focus on Human Factors. 654-667
- 



 Andreas Mallas , Michalis Xenos , Maria Rigou :
Evaluating a Mouse-Based and a Tangible Interface Used for Operator Intervention on Two Autonomous Robots. 668-678
- 



 Mitsuharu Matsumoto:
On Positive Effect on Humans by Poor Operability of Robot. 679-687
- 



 Anna C. S. Medeiros, Photchara Ratsamee, Yuki Uranishi, Tomohiro Mashita, Haruo Takemura:
Human-Drone Interaction: Using Pointing Gesture to Define a Target Object. 688-705
- 




 Tracy Pham, Dante Tezza, Marvin Andujar:
Enhancing Drone Pilots' Engagement Through a Brain-Computer Interface. 706-718
- 



 Sumona Sen, Hans-Jürgen Buxbaum, Lisanne Kremer:
The Effects of Different Robot Trajectories on Situational Awareness in Human-Robot Collaboration. 719-729

 VALID HTML last updated on 2021-01-14 22:10 CET by the dblp team

 ZERO all metadata released as open data under CC0 1.0 license

see also: [Terms of Use](#) | [Privacy Policy](#) | [Imprint](#)

the dblp computer science bibliography is funded by:



