## **Lecture Notes in Computer Science**

#### 12768

#### Founding Editors

Gerhard Goos

Karlsruhe Institute of Technology, Karlsruhe, Germany

Juris Hartmanis

Cornell University, Ithaca, NY, USA

#### **Editorial Board Members**

Elisa Bertino

Purdue University, West Lafayette, IN, USA

Wen Gao

Peking University, Beijing, China

Bernhard Steffen

TU Dortmund University, Dortmund, Germany

Gerhard Woeginger

RWTH Aachen, Aachen, Germany

Moti Yung

Columbia University, New York, NY, USA

More information about this subseries at http://www.springer.com/series/7409

### Margherita Antona · Constantine Stephanidis (Eds.)

# Universal Access in Human-Computer Interaction

# Design Methods and User Experience

15th International Conference, UAHCI 2021 Held as Part of the 23rd HCI International Conference, HCII 2021 Virtual Event, July 24–29, 2021 Proceedings, Part I



Editors
Margherita Antona
Foundation for Research and Technology –
Hellas (FORTH)
Heraklion, Crete, Greece

Constantine Stephanidis
University of Crete and Foundation
for Research and Technology – Hellas
(FORTH)
Heraklion, Crete, Greece

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Computer Science ISBN 978-3-030-78091-3 ISBN 978-3-030-78092-0 (eBook) https://doi.org/10.1007/978-3-030-78092-0

LNCS Sublibrary: SL3 - Information Systems and Applications, incl. Internet/Web, and HCI

#### © Springer Nature Switzerland AG 2021

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

#### **Foreword**

Human-Computer Interaction (HCI) is acquiring an ever-increasing scientific and industrial importance, and having more impact on people's everyday life, as an ever-growing number of human activities are progressively moving from the physical to the digital world. This process, which has been ongoing for some time now, has been dramatically accelerated by the COVID-19 pandemic. The HCI International (HCII) conference series, held yearly, aims to respond to the compelling need to advance the exchange of knowledge and research and development efforts on the human aspects of design and use of computing systems.

The 23rd International Conference on Human-Computer Interaction, HCI International 2021 (HCII 2021), was planned to be held at the Washington Hilton Hotel, Washington DC, USA, during July 24–29, 2021. Due to the COVID-19 pandemic and with everyone's health and safety in mind, HCII 2021 was organized and run as a virtual conference. It incorporated the 21 thematic areas and affiliated conferences listed on the following page.

A total of 5222 individuals from academia, research institutes, industry, and governmental agencies from 81 countries submitted contributions, and 1276 papers and 241 posters were included in the proceedings to appear just before the start of the conference. The contributions thoroughly cover the entire field of HCI, addressing major advances in knowledge and effective use of computers in a variety of application areas. These papers provide academics, researchers, engineers, scientists, practitioners, and students with state-of-the-art information on the most recent advances in HCI. The volumes constituting the set of proceedings to appear before the start of the conference are listed in the following pages.

The HCI International (HCII) conference also offers the option of 'Late Breaking Work' which applies both for papers and posters, and the corresponding volume(s) of the proceedings will appear after the conference. Full papers will be included in the 'HCII 2021 - Late Breaking Papers' volumes of the proceedings to be published in the Springer LNCS series, while 'Poster Extended Abstracts' will be included as short research papers in the 'HCII 2021 - Late Breaking Posters' volumes to be published in the Springer CCIS series.

The present volume contains papers submitted and presented in the context of the 15th International Conference on Universal Access in Human-Computer Interaction (UAHCI 2021), an affiliated conference to HCII 2021. I would like to thank Margherita Antona for her invaluable contribution to its organization and the preparation of the proceedings, as well as the members of the Program Board for their contributions and support. This year, the UAHCI affiliated conference has focused on topics related to universal access methods, techniques and practices, studies on accessibility, Design for All, usability, UX and technology acceptance, emotion and behavior recognition for universal access, accessible media, and access to learning and education, as well universal access to virtual and intelligent assistive environments.

#### vi Foreword

I would also like to thank the Program Board Chairs and the members of the Program Boards of all thematic areas and affiliated conferences for their contribution towards the highest scientific quality and overall success of the HCI International 2021 conference.

This conference would not have been possible without the continuous and unwavering support and advice of Gavriel Salvendy, founder, General Chair Emeritus, and Scientific Advisor. For his outstanding efforts, I would like to express my appreciation to Abbas Moallem, Communications Chair and Editor of HCI International News.

July 2021

Constantine Stephanidis

# HCI International 2021 Thematic Areas and Affiliated Conferences

#### Thematic Areas

- HCI: Human-Computer Interaction
- HIMI: Human Interface and the Management of Information

#### **Affiliated Conferences**

- EPCE: 18th International Conference on Engineering Psychology and Cognitive Ergonomics
- UAHCI: 15th International Conference on Universal Access in Human-Computer Interaction
- VAMR: 13th International Conference on Virtual, Augmented and Mixed Reality
- CCD: 13th International Conference on Cross-Cultural Design
- SCSM: 13th International Conference on Social Computing and Social Media
- AC: 15th International Conference on Augmented Cognition
- DHM: 12th International Conference on Digital Human Modeling and Applications in Health, Safety, Ergonomics and Risk Management
- DUXU: 10th International Conference on Design, User Experience, and Usability
- DAPI: 9th International Conference on Distributed, Ambient and Pervasive Interactions
- HCIBGO: 8th International Conference on HCI in Business, Government and Organizations
- LCT: 8th International Conference on Learning and Collaboration Technologies
- ITAP: 7th International Conference on Human Aspects of IT for the Aged Population
- HCI-CPT: 3rd International Conference on HCI for Cybersecurity, Privacy and Trust
- HCI-Games: 3rd International Conference on HCI in Games
- MobiTAS: 3rd International Conference on HCI in Mobility, Transport and Automotive Systems
- AIS: 3rd International Conference on Adaptive Instructional Systems
- C&C: 9th International Conference on Culture and Computing
- MOBILE: 2nd International Conference on Design, Operation and Evaluation of Mobile Communications
- AI-HCI: 2nd International Conference on Artificial Intelligence in HCI

#### List of Conference Proceedings Volumes Appearing Before the Conference

- 1. LNCS 12762, Human-Computer Interaction: Theory, Methods and Tools (Part I), edited by Masaaki Kurosu
- 2. LNCS 12763, Human-Computer Interaction: Interaction Techniques and Novel Applications (Part II), edited by Masaaki Kurosu
- 3. LNCS 12764, Human-Computer Interaction: Design and User Experience Case Studies (Part III), edited by Masaaki Kurosu
- 4. LNCS 12765, Human Interface and the Management of Information: Information Presentation and Visualization (Part I), edited by Sakae Yamamoto and Hirohiko Mori
- LNCS 12766, Human Interface and the Management of Information: Information-rich and Intelligent Environments (Part II), edited by Sakae Yamamoto and Hirohiko Mori
- 6. LNAI 12767, Engineering Psychology and Cognitive Ergonomics, edited by Don Harris and Wen-Chin Li
- 7. LNCS 12768, Universal Access in Human-Computer Interaction: Design Methods and User Experience (Part I), edited by Margherita Antona and Constantine Stephanidis
- 8. LNCS 12769, Universal Access in Human-Computer Interaction: Access to Media, Learning and Assistive Environments (Part II), edited by Margherita Antona and Constantine Stephanidis
- 9. LNCS 12770, Virtual, Augmented and Mixed Reality, edited by Jessie Y. C. Chen and Gino Fragomeni
- 10. LNCS 12771, Cross-Cultural Design: Experience and Product Design Across Cultures (Part I), edited by P. L. Patrick Rau
- 11. LNCS 12772, Cross-Cultural Design: Applications in Arts, Learning, Well-being, and Social Development (Part II), edited by P. L. Patrick Rau
- 12. LNCS 12773, Cross-Cultural Design: Applications in Cultural Heritage, Tourism, Autonomous Vehicles, and Intelligent Agents (Part III), edited by P. L. Patrick Rau
- 13. LNCS 12774, Social Computing and Social Media: Experience Design and Social Network Analysis (Part I), edited by Gabriele Meiselwitz
- 14. LNCS 12775, Social Computing and Social Media: Applications in Marketing, Learning, and Health (Part II), edited by Gabriele Meiselwitz
- 15. LNAI 12776, Augmented Cognition, edited by Dylan D. Schmorrow and Cali M. Fidopiastis
- 16. LNCS 12777, Digital Human Modeling and Applications in Health, Safety, Ergonomics and Risk Management: Human Body, Motion and Behavior (Part I), edited by Vincent G. Duffy
- 17. LNCS 12778, Digital Human Modeling and Applications in Health, Safety, Ergonomics and Risk Management: AI, Product and Service (Part II), edited by Vincent G. Duffy

- 18. LNCS 12779, Design, User Experience, and Usability: UX Research and Design (Part I), edited by Marcelo Soares, Elizabeth Rosenzweig, and Aaron Marcus
- 19. LNCS 12780, Design, User Experience, and Usability: Design for Diversity, Well-being, and Social Development (Part II), edited by Marcelo M. Soares, Elizabeth Rosenzweig, and Aaron Marcus
- LNCS 12781, Design, User Experience, and Usability: Design for Contemporary Technological Environments (Part III), edited by Marcelo M. Soares, Elizabeth Rosenzweig, and Aaron Marcus
- 21. LNCS 12782, Distributed, Ambient and Pervasive Interactions, edited by Norbert Streitz and Shin'ichi Konomi
- 22. LNCS 12783, HCI in Business, Government and Organizations, edited by Fiona Fui-Hoon Nah and Keng Siau
- 23. LNCS 12784, Learning and Collaboration Technologies: New Challenges and Learning Experiences (Part I), edited by Panayiotis Zaphiris and Andri Ioannou
- 24. LNCS 12785, Learning and Collaboration Technologies: Games and Virtual Environments for Learning (Part II), edited by Panayiotis Zaphiris and Andri Ioannou
- 25. LNCS 12786, Human Aspects of IT for the Aged Population: Technology Design and Acceptance (Part I), edited by Qin Gao and Jia Zhou
- 26. LNCS 12787, Human Aspects of IT for the Aged Population: Supporting Everyday Life Activities (Part II), edited by Qin Gao and Jia Zhou
- 27. LNCS 12788, HCI for Cybersecurity, Privacy and Trust, edited by Abbas Moallem
- 28. LNCS 12789, HCI in Games: Experience Design and Game Mechanics (Part I), edited by Xiaowen Fang
- 29. LNCS 12790, HCI in Games: Serious and Immersive Games (Part II), edited by Xiaowen Fang
- 30. LNCS 12791, HCI in Mobility, Transport and Automotive Systems, edited by Heidi Krömker
- 31. LNCS 12792, Adaptive Instructional Systems: Design and Evaluation (Part I), edited by Robert A. Sottilare and Jessica Schwarz
- 32. LNCS 12793, Adaptive Instructional Systems: Adaptation Strategies and Methods (Part II), edited by Robert A. Sottilare and Jessica Schwarz
- 33. LNCS 12794, Culture and Computing: Interactive Cultural Heritage and Arts (Part I), edited by Matthias Rauterberg
- 34. LNCS 12795, Culture and Computing: Design Thinking and Cultural Computing (Part II), edited by Matthias Rauterberg
- 35. LNCS 12796, Design, Operation and Evaluation of Mobile Communications, edited by Gavriel Salvendy and June Wei
- 36. LNAI 12797, Artificial Intelligence in HCI, edited by Helmut Degen and Stavroula Ntoa
- 37. CCIS 1419, HCI International 2021 Posters Part I, edited by Constantine Stephanidis, Margherita Antona, and Stavroula Ntoa

- 38. CCIS 1420, HCI International 2021 Posters Part II, edited by Constantine Stephanidis, Margherita Antona, and Stavroula Ntoa
- 39. CCIS 1421, HCI International 2021 Posters Part III, edited by Constantine Stephanidis, Margherita Antona, and Stavroula Ntoa





# 15th International Conference on Universal Access in Human-Computer Interaction (UAHCI 2021)

Program Board Chairs: Margherita Antona, Foundation for Research and Technology – Hellas (FORTH), Greece, and Constantine Stephanidis, University of Crete and Foundation for Research and Technology – Hellas (FORTH), Greece

- João Barroso, Portugal
- Rodrigo Bonacin, Brazil
- Laura Burzagli, Italy
- Pedro J. S. Cardoso, Portugal
- Silvia Ceccacci, Italy
- Carlos Duarte, Portugal
- Pier Luigi Emiliani, Italy
- Andrina Granic, Croatia
- Gian Maria Greco, Spain
- Simeon Keates, UK
- Georgios Kouroupetroglou, Greece
- Barbara Leporini, Italy
- I. Scott MacKenzie, Canada
- John Magee, USA
- Daniela Marghitu, USA

- Jorge Martín-Gutiérrez, Spain
- Troy McDaniel, USA
- Maura Mengoni, Italy
- Silvia Mirri, Italy
- Federica Pallavicini, Italy
- Ana Isabel Paraguay, Brazil
- Hugo Paredes, Portugal
- Enrico Pontelli, USA
- João M. F. Rodrigues, Portugal
- Frode Eika Sandnes, Norway
- J. Andrés Sandoval-Bringas, Mexico
- Volker Sorge, UK
- Hiroki Takada, Japan
- Kevin Tseng, Taiwan
- Gerhard Weber, Germany

The full list with the Program Board Chairs and the members of the Program Boards of all thematic areas and affiliated conferences is available online at:

http://www.hci.international/board-members-2021.php



#### **HCI International 2022**

The 24th International Conference on Human-Computer Interaction, HCI International 2022, will be held jointly with the affiliated conferences at the Gothia Towers Hotel and Swedish Exhibition & Congress Centre, Gothenburg, Sweden, June 26 – July 1, 2022. It will cover a broad spectrum of themes related to Human-Computer Interaction, including theoretical issues, methods, tools, processes, and case studies in HCI design, as well as novel interaction techniques, interfaces, and applications. The proceedings will be published by Springer. More information will be available on the conference website: http://2022.hci.international/:

General Chair Prof. Constantine Stephanidis University of Crete and ICS-FORTH Heraklion, Crete, Greece Email: general\_chair@hcii2022.org

http://2022.hci.international/



# **Contents – Part I**

Universal Access Methods, Techniques and Practices	
Implicit Measures as a Useful Tool for Evaluating User Experience	3
The Ecosystem's Involvement in the Appropriation Phase of Assistive Technology: Choice and Adjustment of Interaction Techniques	21
Setting Diversity at the Core of HCI	39
A Systematic Mapping of Guidelines for the Development of Accessible Digital Games to People with Disabilities	53
Discount Evaluation of Preliminary Versions of Systems Dedicated to Users with Cerebral Palsy: Simulation of Involuntary Movements in Non-disabled Participants	71
Accessibility Practices for Prototype Creation and Testing	89
Methods of Usability Testing for Users with Cognitive Impairments Cathleen Schöne, Ulrike Große, Alexander Wölfel, and Heidi Krömker	99
Remote Evaluation in Universal Design Using Video Conferencing Systems During the COVID-19 Pandemic	116
A Multidisciplinary User-Centered Approach to Designing an Information Platform for Accessible Tourism: Understanding User Needs and Motivations	136

Accessibility, Usability, User Experience and Technology Acceptance	
Users Perceptions of Headphones and Earbuds in Norway and Brazil: An Empirical Study Based on a Kahoot Quiz	153
Extended Analysis Procedure for Inclusive Game Elements: Accessibility Features in the Last of Us Part 2	166
Image Search Versus Text Search Revisited: A Simple Experiment Using a Kahoot Quiz	186
Disadvantaged by Disability: Examining the Accessibility of Cyber Security	197
Web Accessibility and Web Developer Attitudes Towards Accessibility in Mozambique	213
Screen Reader Accessibility Study of Interactive Maps	232
How Young People Living with Disability Experience the Use of Assistive Technology	250
Game Accessibility: Taking Inclusion to the Next Level	269
E-commerce Usability Guidelines for Visually Impaired Users Elisa Prati, Simone Pozzi, Fabio Grandi, and Margherita Peruzzini	280
Usability Testing on Tractor's HMI: A Study Protocol	294
Social Network Behavior, from Information Search to Purchase: The Case of Generation X and Millennials	312
Citizen Science for All?	326

Design	for	All	Ap	plications	and	Case	<b>Studies</b>	

Collaborative Virtual Environment to Encourage Teamwork in Autistic Adults in Workplace Settings	339
Image Adaptation Based on Color Saturation and Linear Matrices for People with Deuteranopia-Type Color Blindness	349
Design of Digital Therapeutic Workshops for People with Alzheimer's Disease	369
Tasteful: A Cooking App Designed for Visually Impaired Users  Yunran Ju, Zhenyu Cheryl Qian, and Weilun Huang	384
Effect of the Peripheral Visual Field Elements of 3D Video Clips on Body Sway	394
An Enhanced Open Source Refreshable Braille Display DISBRA 2.0 Alvaro Boa Vista Maia Bisneto, Victor Hazin da Rocha, and Diogo Silva	40:
ParkinsonCom Project: Towards a Software Communication Tool for People with Parkinson's Disease	418
Designing a Consumer Framework for Social Products Within a Gamified Smart Home Context.  Juana Isabel Méndez, Pedro Ponce, Othoniel Miranda, Citlaly Pérez, Ana Paula Cruz, Therese Peffer, Alan Meier, Troy McDaniel, and Arturo Molina	429
Viva: A Virtual Assistant for the Visually Impaired	444

from Prior Research	461
Emilia Christie Picelli Sanches, Juliana Bueno, and Maria Lucia Leite Ribeiro Okimoto	
Adaptive Augmentative and Alternative Communication Systems for People with Neuromuscular Pathologies	473
Multimodal Tactile Graphics Using T-TATIL, A Mobile Application for Tactile Exploration by Visually Impaired People	482
An Evaluation of Eye-Foot Input for Target Acquisitions	499
Emotion and Behavior Recognition for Universal Access	
Affective Guide for Museum: A System to Suggest Museum Paths Based on Visitors' Emotions	521
2D and 3D Visualization of Eye Gaze Patterns in a VR-Based Job Interview Simulator: Application in Educating Employers on the Gaze Patterns of Autistic Candidates	533
Development of an Index for Evaluating VIMS Using Gaze Data	545
The Analysis of Brainwaves to Measuring Music Tone Impact on Behavior of ADHD Children	555
Contextual Cues: The Role of Machine Learning in Supporting Contextually Impaired Users	567
Design and Validation of a Stress Detection Model for Use with a VR Based Interview Simulator for Autistic Young Adults	580

A Study of Classification for Electrogastrograms Before/After Caloric	
Intake Using Autoencoder	589
Building an Ecologically Valid Facial Expression Database – Behind the Scenes	599
Supervised Contrastive Learning for Game-Play Frustration Detection from Speech.  Meishu Song, Emilia Parada-Cabaleiro, Shuo Liu, Manuel Milling, Alice Baird, Zijiang Yang, and Björn W. Schuller	617
Parkinson's Disease Detection and Diagnosis from fMRI:  A Literature Review	630
State of the Art and Future Challenges of the Portrayal of Facial Nonmanual Signals by Signing Avatar	639
Author Index	657

Contents - Part I xxi

# **Contents – Part II**

Universal Access to Learning and Education	
Diagnosis for School Inclusion in Teacher Training in One Higher Normal School in Mexico	3
Francisco Alvarez Rodríguez, Romelia Chávez, Mónica Carreño, and Olivia Fragoso	
TabGO: Towards Accessible Computer Science in Secondary School Ken H. Andriamahery-Ranjalahy, Léa Berquez, Nadine Jessel, and Philippe Truillet	12
Endless Running Game to Support Sign Language Learning by Deaf Children	25
Diego Roberto Antunes and Janaine Daiane Rodrigues	2.
Analysis of the Impact of Educational Technology on Social Inequity in the United States	41
Accessible Block-Based Programming for K-12 Students Who Are Blind or Low Vision	52
Geo-education as a Valuable Support to Children	66
with Learning Difficulties	62
The SL-ReDu Environment for Self-monitoring and Objective Learner Assessment in Greek Sign Language	72
Katerina Papadimitriou, and Gerasimos Potamianos	
An Assessment of Moodle Environment Tools for the Literacy Environment of Deaf Children in the Context of the 3rd Year	
of Elementary Education	82
Marta Angélica Montiel Ferreira, Laura Sánchez García,	
Tanya Amara Felipe, Juliana Bueno, and Suellym Fernanda Opolz	

Learning: A Review Paper	9
Fatemeh Jamshidi, Daniela Marghitu, and Richard Chapman	
A Multimodal Platform to Teach Mathematics to Students with Vision-Impairment	10
Analysis of Design Elements for the Treatment of Language Disorders in Autistic Children	11
Communication Robot as a Weekly Online Quiz Presenter	13
Evaluation on Moodle LMS Data Usage During the First Wave of Covid-19's Pandemic	15
Deaf Inclusion Through Brazilian Sign Language: A Computational Architecture Supporting Artifacts and Interactive Applications and Tools L. S. Garcia, T. A. Felipe, A. P. Guedes, D. R. Antunes, C. E. Iatskiu, E. Todt, J. Bueno, D. de F. G. Trindade, D. A. Gonçalves, R. Canteri, M. C. Canal, M. A. M. Ferreira, A. M. C. Silva, L. Galvão, and L. Rodrigues	16
Accessible Media	
Preferences of Deaf or Hard of Hearing Users for Live-TV	
Caption Appearance  Akhter Al Amin, Abraham Glasser, Raja Kushalnagar, Christian Vogler, and Matt Huenerfauth	18
Effect of Occlusion on Deaf and Hard of Hearing Users' Perception	
of Captioned Video Quality	20
Reading Experiences and Reading Efficiency Among Adults with Dyslexia:  An Accessibility Study	22
Easy-to-Understand Access Services: Easy Subtitles	24
Live Captioning Accuracy in Spanish-Language Newscasts in the United States	25

Shota Nakayama, Jousuke Kuroiwa, Tomohiro Odaka, and Izumi Suwa	
Multimodal Fusion and Sequence Learning for Cued Speech Recognition from Videos	277
Creative Media Accessibility: Placing the Focus Back on the Individual Pablo Romero-Fresco	291
The Minority AD: Creativity in Audio Descriptions of Visual Art  Silvia Soler Gallego	308
Designing Accessible Videos for People with Disabilities	328
Universal Access in Virtual and Intelligent Assistive Environments	
Criteria for the Adoption of a Support Information System for People's Mobility	347
Networks to Stop the Epidemic Spreading	358
Multimodal Interaction Framework Based on Firebase Real-Time Database	367
Lending an Artificial Eye: Beyond Evaluation of CV-Based Assistive Systems for Visually Impaired People	385
Human Body Parts Tracking from Pressure Data: Toward Effective Pressure Injury Assessment  Carlos Lastre-Dominguez, Nasim Hajari, Chester Ho, Oscar Ibarra-Manzano, and Irene Cheng	400
Personalized Navigation that Links Speaker's Ambiguous Descriptions to Indoor Objects for Low Vision People	412

Smart City Concept Based on Cyber-Physical Social Systems with Hierarchical Ethical Agents Approach	424
Real-World Distance Reduction in a Virtual Reality-Based Wheelchair Simulation on Flat Surfaces	438
Ski for Squat: A Squat Exergame with Pneumatic Gel Muscle-Based  Dynamic Difficulty Adjustment	449
Mobile Application for Determining the Concentration of Sulfonamides in Water Using Digital Image Colorimetry	468
Making Parking Lot Accessible Through IoT	485
Blind-Badminton: A Working Prototype to Recognize Position of Flying Object for Visually Impaired Users	494
Framework for Controlling KNX Devices Based on Gestures	507
Effect of Olfactory Stimulation with Vanilla Odor on Degree of Electrical Activity to Control Gastrointestinal Motility	519
Continual Learning for Object Classification: A Modular Approach	531
Author Index	549