

## **CENTRIC 2023**

The Sixteenth International Conference on Advances in Human oriented and Personalized Mechanisms, Technologies, and Services

November 13th – 17th, 2023

Valencia, Spain

## **CENTRIC 2023 Editors**

Stephan Böhm, Hochschule RheinMain, Germany Lorena Parra Boronat, Universitat Politecnica de Valencia, Spain Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright<sup>©</sup> (2023) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed with permission by Curran Associates, Inc. (2024)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

## Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2633 Email: curran@proceedings.com Web: www.proceedings.com

## Table of Contents

Human-Feedback for AI in Industry Izaskun Fernandez, Kerman Lopez De Calle, Eider Garate, Regis Benzmuller, Melodie Kessler, and Marc Anderson	1
LLM Assisted No-code HMI Development for Safety-Critical Systems Matthias Harter	8
Using ChatGPT-4 for the Identification of Common UX Factors within a Pool of Measurement Items from Established UX Questionnaires <i>Stefan Graser, Stephan Bohm, and Martin Schrepp</i>	19
AI-based Mobile App Prototyping: Status Quo, Perspectives and Preliminary Insights from Experimental Case Studies Stephan Bohm and Stefan Graser	29
The Multi-Color Contrast Checker (M3C) Joschua Thomas Simon-Liedtke and Till Hallbach	38
Design and Implementation of Access Control Method Based on Correlation Among Files Yuki Kodaka, Hirokazu Hasegawa, and Hiroki Takakura	44
Towards a Minimalistic Stress Classification Method Based on HRV Roswitha Duwenbeck and Elsa Andrea Kirchner	52
Developing Context-Based Applications Using Visual Programming - Case Studies on Mobile Apps and Humanoid Robot Applications Martin Zimmermann	57
Agile and Reliable Design Decisions Based on the Perception of the Target Audience <i>Raquel Marzo and Adrian Colomer</i>	63