

Table of Contents

Psychological Modelling and Action Recognition for Boxing Performance 1
Vishal Ravishankar, Itish Shukla, Nishat Afroz, Anirudh Bhatta, and Surbhi Choudhary

From Tables to 3D-Models: Improving the Usability of Scientific Data Visualization 9
Dennis Marschall, Michael Butzek, Nikolaos Margaritis, and Ghaleb Natour

Improving Continuous Japanese Fingerspelling Recognition with Transformers: A Comparative Study against 13
CNN-LSTM Hybrids
Akihisa Shitara and Yuhki Shiraishi

CoMeSy: Multimodal Interaction with a Situated Cobot for Collaborative Tasks 20
Sven Milde, Alexander Jost, Rainer Blum, Jan-Torsten Milde, Marius Schultheis, Johannes Weyel, Tobias Muller, Thies Beinke, Niklas Schreiner, Julian Heumuller, Dennis Moller, and Frank Hartman

Vision-Controlled Hand Gesture Recognition System for Home Automation 25
Luis Gilberto Rangel Perez, Rodolfo Omar Dominguez Garcia, Miriam Gonzalez Duenas, and Miguel Angel de la Torre Gomora

Ethical Risk Assessment of AI in Practice Methodology: Process-oriented Lessons Learnt from the Initial Phase of 33
Collaborative Development with Public and Private Organisations in Norway
Natalia Murashova, Diana (Saplacean) Lindblom, Aida Omerovic, Heidi E. I. Dahl, and Leonora Onarheim Bergsjo