

CONTENTS

Preface	IX
Scientific Programme	1
Author Index	67

Keynotes

The Queen and her Robotic Court: A Minimally Invasive Form of Ecosystem Hacking Thomas Schmickl, Martin Stefanec, Daniel N. Hofstadler, Tomas Krajnik Ali Emre Turgut and Farshad Arvin	5
Artificial Consciousness: Feasibility and Challenges Joël Colloc	13

Future Security Technology

Training Machine Learning Algorithms for Computer Vision Tasks in Difficult Conditions: 3D Engines to the Rescue Charles Hamesse, Rihab Lahouli, Timothée Fréville, Benoît Pairet and Rob Haelterman	25
Computer Vision System for deviant Behavior Identification Anton Ivaschenko, Dmitriy Anikin, Alexandr Chuvakov, Pavel Sitnikov and Oleg Surnin	30

Future Production Engineering Systems

Digital Twins in Industrial Process Engineering Victor Dozortsev, Dmitry Agafonov, Igor Slastenov and Eugene Baulin	37
Towards Food 4.0: CAFE - Computer Aided Food Engineering for Production and Advanced Analytics for the “Perfect Pintje” Satyajeet Bhonsale, Carlos André Muñoz López, Ihab Hashem and Jan F.M. Van Impe	43
Transforming Cultured Cells to Meat: Potential Paths to Culinary Success Gemma Lyons, Victor Sayous, Jesús M. Frías, Monika E. Polańska and Jan F.M. Van Impe	49

CONTENTS

AR and VR in Society

Hand Simulation for VR Based Rehabilitation

Anton Ivaschenko, Alexandr Kolsanov, Sergey Chaplygin
and Sergey Rovnov57

Teaching Behavioural Routines using Augmented Reality in the ARETE Project

Giuseppe Chiazzese, Sui Lin Goei, Jeroen Pronk, Crispino Tosto, Luciano Seta,
Marco Arrigo, Davide Taibi, Mariella Farella and Eleni Mangina.....60