## Table of Contents

Foundations of Interactive Adaptive Learning	1
Georg Krempl	1
From Interactive Machine Learning to Explainable Artificial Intelligence	
Andreas Holzinger	2
Invited Talk	3
Nadia Boukhelifa	3
Full Research Papers  Toward Faithful Explanatory Active Learning with Self-explainable  Neural Nets	4
Stefano Teso	4
Holger Trittenbach, Adrian Englhardt and Klemens Böhm	17
Learning Sarah Wassermann, Thibaut Cuvelier and Pedro Casas Knowledge-based Selection of Gaussian Process Surrogates	32
Zbyněk Pitra, Lukáš Bajer and Martin Holeňa Explicit Control of Feature Relevance and Selection Stability Through Pareto Optimality	48
Victor Hamer and Pierre Dupont	64
Tomáš Šabata, Juraj Eduard Páll and Martin Holeňa	80
Short Papers  Combating Stagnation in Reinforcement Learning Through 'Guided  Learning' with (Tought Borner Manager)	96
Learning' with 'Taught-Respone Memory'  Keith Tunstead and Joeran Beel	96
Towards Active Simulation Data Mining	
Mirko Bunse, Amal Saadallah and Katharina Morik	104
Drift Ranjith Shivakumaraswamy, Christian Beyer, Vishnu Unnikrishnan,	
Eirini Ntoutsi and Myra Spiliopoulou	108