

Table of Contents

Learning Multi-Class Discriminative Patterns using Episode-Trees <i>Eng-Jon Ong, Nicolas Pugeault, Andrew Gilbert, and Richard Bowden</i>	1
Car User Experience Patterns: A Pattern Collection in Progress <i>Tim Kaiser, Alexander G. Mirnig, Nicole Perterer, Alexander Meschtscherjakov, and Manfred Tscheligi</i>	9
Knowledge Extraction from German Automotive Software Requirements using NLP-Techniques and a Grammar-based Pattern Detection <i>Mathias Schraps and Alexander Bosler</i>	17
Indoor Localization by Map Matching Using One Image of Information Board <i>Kento Tonosaki, Toshihiro Sugaya, Tomo Miyazaki, and Shinichiro Omachi</i>	22
Towards Antipatterns-Based Model Checking <i>Hassan Loulou, Sebastien Saudrais, Hassan Soubra, and Cherif Larouci</i>	27
Search++: More Control than a Simple Search Interface without the Complexity and Confusion of Advanced Search <i>Alessandro Agnello and Haim Levkowitz</i>	33
Assessing the Suitability of Architectural Patterns for Use in Agile Software Development <i>Samira Seifi Jegarkandy and Raman Ramsin</i>	39
Fast Fingerprint Recognition Using Circular String Pattern Matching Techniques <i>Oluwole Ajala, Mudhi Aljamea, Mai Alzamel, Costas S. Iliopoulos, and Yoann Strigini</i>	47