

eKNOW 2025

The Seventeenth International Conference on Information, Process, and Knowledge Management

May 18 - 22, 2025

Nice, France

eKNOW 2025 Editors

Susan Gauch, University of Arkansas, USA Samia Aitouche, University Batna 2, Algeria

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© (2025) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed with permission by Curran Associates, Inc. (2025)

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

Heuristic Search Using Language Models and Reinforcement Learning Carolina Carvalho and Paulo Quaresma	1
Optimizing Resource Management in Algerian Traditional Brick Manufacturing (SNG) Using Blockchain-Based Smart Contracts with Solidity	13
Aimene Boughrira, Samia Aitouche, El Hocine Grabsi, Hichem Aouag, Kamel Taouririt, and Khireddine Bou	
VAULT: Verified Access Control for LLM-Based Knowledge Graph Querying Maximilian Stabler, Tobias Muller, Frank Koster, and Chris Langdon	21
Stance-Conditioned Modeling for Rumor Verification Gibson Nkhata and Susan Gauch	30
Defect Prevention Review by Process Relationship Matrix Shuichiro Yamamoto	37
Measuring Tacit Knowledge Hiding in IT Consulting Firms Jason Triche	41
Fair Learning for Bias Mitigation and Quality Optimization in Paper Recommendation Uttamasha Anjally Oyshi and Susan Gauch	43
ColBERT-Based User Profiles for Personalized Information Retrieval Aleena Ahmad, Gibson Nkhata, Abdul Rafay Bajwa, Hannah Marsico, Bryan Le, and Susan Gauch	51
Identification and Characterization of Content Traps in YouTube Recommendation Network Monoarul Bhuiyan and Nitin Agarwal	59