



Keith Levi

Maharishi University of Management
Computer Science

Google Scholar

Citation indices	All	Since 2011
Citations	328	106
h-index	6	2
i10-index	6	1

Title	1–23	Cited by	Year
A goal-driven approach to enterprise component identification and specification		195	2002
K Levi, A Arsanjani Communications of the ACM 45 (10), 45-52			
Expert systems should be more accurate than human experts: evaluation procedures from human judgement and decision making		33	1989
K Levi IEEE Transactions on Systems, Man, and Cybernetics 19 (3), 647-657			
A signal detection framework for the evaluation of probabilistic forecasts		28	1985
K Levi Organizational behavior and human decision processes 36 (2), 143-166			
A formal analysis of machine learning systems for knowledge acquisition		23	1988
VL Shalin, EJ Wisniewski, KR Levi, PD Scott International journal of man-machine studies 29 (4), 429-446			
Learning plans for an intelligent observing user behavior		12	1990
KR Levi, VL Shalin, DL Perschbacher International journal of man-machine studies 33 (5), 489-503			
An explanation-based-learning approach to knowledge compilation: a Pilot's Associate application		11	1992
KR Levi, DL Perschbacher, MA Hoffman, CA Miller, BB Druhan, VL Shalin IEEE Expert 7 (3), 44-51			
Towards a Theory of Pilot Information Requirements During Plan Development and Execution		6	1990
VL Shalin, ND Geddes, BD Hoshstrasser, CA Miller, KR Levi, ... Proceedings of CERT 90			
1998. A cognitively-oriented approach to task analysis		5	1997
DA Dubois, VL Shalin, KR Levi, WC Borman Train. Res. J 3, 103-41			
Job knowledge test design: A cognitively-oriented approach		4	1993
D DuBois, V Shalin, K Levi, W Borman PERSONNEL DECISIONS RESEARCH INST MINNEAPOLIS MN			
Identifying knowledge base deficiencies by observing user behavior		4	1989
KR Levi, VL Shalin, DL Perschbacher Proceedings of the sixth international workshop on Machine learning, 296-301			

<p>A formal analysis of machine learning systems for knowledge acquisition</p> <p>VL Shalin, EJ Wisniewski, KR Levi, PD Scott Machine learning and uncertain reasoning, 75-92</p>	3	1990
<p>Linked-learning for knowledge acquisition: a pilot's associate case study</p> <p>CA Miller, KR Levi Knowledge Acquisition 6 (2), 93-114</p>	2	1994
<p>Multilevel causal-process modeling: bridging the plan, execution, and device implementation gaps</p> <p>KR Levi, D Moberg, CA Miller, F Rose Optical Engineering and Photonics in Aerospace Sensing, 240-250</p>	1	1993
<p>Automating acquisition of plans for an intelligent assistant by observing user behavior</p> <p>K LEVI, V SHALIN, D PERSCHBACHER AAAIC'88- Aerospace Applications of Artificial Intelligence, 120-132</p>	1	1988
<p>A machine learning approach to knowledge-based software engineering</p> <p>CA Miller, KR Levi Machine learning and knowledge acquisition, 167-196</p>		1995
<p>A Cognitively-Oriented Approach to Task Analysis and Test Development(Final Report, 5 May 1993- 31 Dec. 1995)</p> <p>D DUBOIS, V SHALIN, K LEVI, W BORMAN</p>		1995
<p>TARGET'S ROLE IN KNOWLEDGE ACQUISITION, ENGINEERING, AND VALIDATION</p> <p>KR Levi, A Jarve Third Conference on CLIPS Proceedings (Electronic Version), 153</p>		1994
<p>TARGET's role in knowledge acquisition, engineering, validation, and documentation</p> <p>KR Levi</p>		1994
<p>Multilevel causal-process modeling: bridging the plan, execution, and device implementation gaps [1963-26]</p> <p>KR Levi, D Moberg, CA Miller, F Rose PROCEEDINGS-SPIE THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, 240-240</p>		1993
<p>Machine learning aid for knowledge engineering: learning new plans for Pilot's Associate</p> <p>CA Miller, KR Levi, B Druhan, VL Shalin Aerospace Sensing, 78-87</p>		1992
<p>THE IMPORTANCE OF IMPLICIT AND EXPLICIT KNOWLEDGE REPRESENTATIONS FOR FIELDING AN OPERATIONAL PILOT'S ASSOCIATE'</p> <p>KR Levi, DL Perschbacher, CA Miller, VL Shalin, RA North DM CLAIMER NOTICE, 98</p>		1992
<p>Machine learning aid for knowledge engineering: learning new plans for Pilot's</p>		

machine learning aid for knowledge engineering. learning new plans for Pilots
Associate [1706-09]

CA Miller, K Levi, B Druhan, V Shalin

PROCEEDINGS-SPIE THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, 78-78

1992

The importance of implicit and explicit knowledge in a pilot's associate system

DL Perschbacher, KR Levi, M Hoffman

Aerospace and Electronics Conference, 1991. NAECON 1991., Proceedings of the ...

1991

Dates and citation counts are estimated and are determined automatically by a computer program.