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Recently Posted NSF Rules and Notices.

Comment On: NSF_FRDOC_0001-3479

Request for Information: Development of an Artificial Intelligence Action Plan

Document: NSF_FRDOC_0001-DRAFT-1262

Comment on FR Doc # 2025-02305

Submitter Information

Email: [REDACTED]

Organization: Knowledge Enterprise

General Comment

I am Dr. Brian Prasad, the Editor-in-Chief of the International Journal of Artificial Intelligence and Knowledge Engineering (JAIKE), published by the Association for the Advancement of Knowledge Solutions (AAKS) in cooperation with the EurAsia Academic Publishing Group (EAPG). You can find more information about our journal on our website: JAIKE.com

JAIKE is a premier open-access scientific journal dedicated to advancing the fields of Artificial Intelligence (AI) and Knowledge Engineering (KE). We provide unrestricted, unlimited online access to our published content, ensuring that researchers, academics, and practitioners worldwide can benefit from the latest developments and breakthroughs in these dynamic fields.

We are proud to offer a platform for authors and their institutions to share their cutting-edge research and innovative ideas with the global scientific community. Our mission is to foster collaboration, inspire innovation, and promote excellence in AI and KE research.

I am reaching out to explore the possibility of partnering with you, if we can find ways to collaborate with you and your organization.

I propose that we seek opportunities to collaborate so that we both benefit from each other's involvement.

Given your esteemed position as Founder of "Development of an Artificial Intelligence (AI) Action Plan", can you take up some role in the administration of our AIKE Journal?

Your expertise and insights would be invaluable in curating and enhancing the content.

Please let me know if you would be interested in this exciting collaboration.

Thank you for considering this opportunity.

Best regards,

Brian Prasad, Ph.D.

Editor-in-Chief

International Journal of Artificial Intelligence and Knowledge Engineering

[REDACTED]

Journal AIKE Web Site Link: <https://jaike.com/>

Attachments

AI and Knowledge Engineering (jAIKE)-- An International Journal_V3

Knowledge Engineering And AI (KEAI)-- An International Journal_V2

A Proposal for a New International Journal of AI & Knowledge Engineering

ISSN (Online): TBD

- ISSN (Print): TBD

Objectives:

Journal of AI and Knowledge Engineering (JAIKE)—An International Journal provides an international forum for computer engineering researchers and professionals to share their research findings and novel applications on topics related to cognitive process of knowledge-mining, AI, knowledge discovery, knowledge acquisition, knowledge processing, and distribution related to IOTs and smart product development. This quarterly peer-reviewed archival journal publishes state-of-the-art research on emerging topics in KEAI, book reviews of important techniques in related areas, and application papers of interest to researchers and industrial professionals.

The International journal of JAIKE specifically focuses on **Artificial Intelligence (AI), Knowledge mining and discovery, Knowledge acquisition, Knowledge Intelligence, Knowledge-based engineering (KBE), knowledge-based systems (KBS), Knowledge Management (KM), Smart Processes/Products/Artifacts, Internet-Of-Things(IOTs), Knowledge management, and knowledge-driven automation (KDA)**, including their theoretical foundations, architectures, knowledge infrastructure and enabling IOTs and Internet technologies. We solicit submissions of original research, and AI/KBE/KBS/KM/KDA/IOTs application papers that address those themes.

Journal Scope

Suggested topics include, but are not limited to, the following areas:

Artificial Intelligence (AI) : prototype applications; performance evaluation large-scale or domain-specific knowledge bases or ontologies; development of domain or task focused tools, techniques, or methods; evaluations of AI tools, techniques or methods for domain suitability; system architectures that work; scalability of techniques; integration of AI with other technologies; development methodologies; validation and verification; lessons learned; social and other technology transition issues.

Knowledge Mining and Discovery (KMD) – include definition of intelligent objects, knowledge elements, rules definition, rules management, Ontology and Semantic web, capturing intellectual property, security, etc.

Knowledge Acquisition (KA) – include knowledge capture, **knowledge-based** modeling, social network analysis & modeling, knowledge processing, human-computer interactions, learning and adaptation, and knowledge visualization,

Knowledge Intelligence (KI): Innovative Computing, Intelligent Communication and Smart Electrical Systems, Recent Trends

Knowledge-based Engineering (KBE) – include knowledge and data engineering, methods of capturing rules & heuristics, concepts of knowledge advisor, knowledge expert and product knowledge templates, process knowledge templates, business knowledge templates, technological objects and tools in Product-life cycle management.

Knowledge-Based Systems (KBS) – include software architecture for developing general-purpose tools and progressive systems, SmartPart concepts and product configurators. Use of demand-driven constructs in building dynamical systems.

Knowledge Management (KM) – include knowledge sharing and warehousing, knowledge-base processing, intelligent information retrieval, knowledge distribution, methods to exchange knowledge across intelligent objects. Use of **computational techniques in KM:** such as soft computing (including neural nets, fuzzy logic, probabilistic reasoning, evolutionary computing, hybrid computing, agent architectures and systems, genetic algorithms).

Internet-of-Things (IOTs) –Next generation of the Internet Protocols (IP). Global system of Internet Protocol (IP), Connected computer networks, sensors, actuators, machines and devices, Sensors and actuators embedded in physical objects – from roadways to pacemakers, Wireless networks, networked interconnection of everyday objects, Ubiquitous intelligence. IoT interaction via embedded systems, distributed network of devices communicating with human beings as well as other devices.

“IoT refers to the networked interconnection of everyday objects, which are often equipped with ubiquitous intelligence. IoT will increase the ubiquity of the Internet by integrating every object for interaction via embedded systems, which lead to a highly distributed network of devices communicating with human beings as well as other devices” ([Xia et al., 2012](#)). At the core of the Internet of Things lays the smart product—equipped with RFID technology

Smart Products: At the core of the Internet of Things lays the smart product – equipped with RFID technology. Three typical elements of smart products. Physical components, smart components and connectivity components. The physical component is the product’s mechanical and electrical parts. The smart components are the product’s software, sensors, data storage and other similar features. The last component is the connectivity components. It consists of the protocols or ports that enable the connection between products or human beings.

Generative AI: This can able to create something entirely new, including text, images, audio, synthetic data and many more. Deep learning models, multi-modal AI technologies, real-time perception and response to content, AI comprises machine learning, natural language processing (NLP), image processing, and computer vision

Knowledge-driven Automation (KDA) – include decision-based design, decision support systems, knowledge-based optimization, sales configurations, Expert Systems: Neural networks-based applications, biomedical systems, geographical systems, enterprise software

systems, and emerging applications (such as Internet technologies, search engines, and digital libraries)

Knowledge Architecture & IOTs Platforms; high performance computing systems, distributed intelligent systems, embedded systems, mobile systems, real-time systems, techniques to provide interoperability and knowledge re-usability across enterprise applications,

Proposed Journal of AI and Knowledge Engineering (JAIKE)—Description

The *Research in AI and Knowledge Engineering Journal* is designed to be a multi-disciplinary, fully refereed international journal that publishes

- Theoretical and experiential papers, research notes, case studies, and novel aspects of knowledge engineering and IOTs.
- Critical review papers to discuss the state of the art in today's lifecycle-oriented, knowledge-based era of product development, as well as state-of-the-art research.

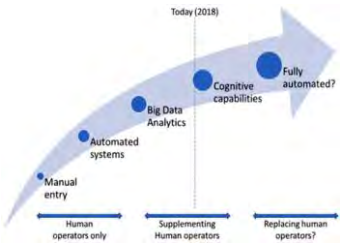
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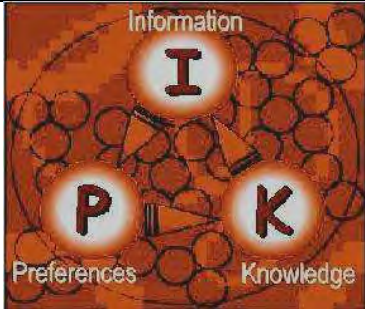
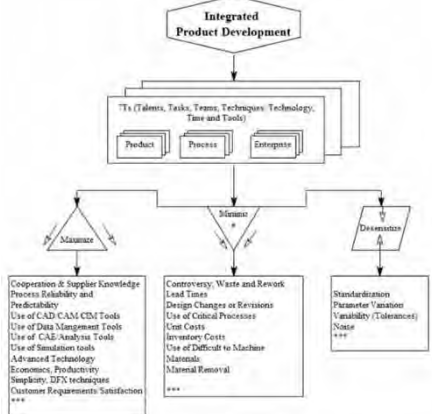
Why “AI & Knowledge Engineering” A new Journal?

Today, while our products (like wireless devices, computers, etc.) are becoming smarter and their size shrinking, we are witnessing an increased use of AI in knowledge engineering for developing such “smart” features, logics, and behaviors. There is a series of ongoing intensive debates in research communities on the importance of KEAI for this new smarter business world. In recent years, the conventional techniques of product development approaches have evolved into so called knowledge-based engineering and AI field. As a result, the new KEI approach has found many application-grounds and opportunities not only in the popular economic worlds but also in other areas such as education, urban planning and development, governance, and healthcare, and so on. Today many US and international organizations are beginning to adopt AI and Knowledge Engineering techniques, tools, and their process frameworks for achieving key strategic advantages and for obtaining supremacy in collaborative product development and global competitiveness.

What is AI and Knowledge Engineering?

Literature Search (References)	Credits
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Product development process for IoT-ready products Editorial, published in Concurrent Engineering: Research and Applications 2020, Vol. 28(2) 87–88 sagepub.com/journals-permissions DOI: 10.1177/1063293X20932618 https://journals.sagepub.com/doi/full/10.1177/1063293X20932618	Brian Prasad 
Knowledge Engineering and Management The CommonKADS Methodology Guus Schreiber, Hans Akkermans, Anjo Anjewierden, Robert de Hoog, Nigel Shadbolt, Walter Van de Velde and Bob Wielinga ISBN-10: 0-262-19300-0 ISBN-13: 978-0-262-19300-9	
Knowledge Engineering is a growing and new field of product development and is applicable to many large industries such as aerospace, mechanical, electrical, civil, ship building, appliances, computers, helicopters, railroads and space shuttles, etc. The following Link describes Knowledge Engineering in more details.	http://www.epistemics.co.uk/Notes/61-0-0.htm
Knowledge Management vs Knowledge Engineering. Brian D. Newman © January 5, 1996 The terms knowledge management and knowledge engineering seem to be used as interchangeably. A brief examination of the terms: management and engineering shows that to manage is to exercise executive, administrative and supervisory direction, whereas, to engineer is to lay out, construct, or contrive or plan out, usually with more or less subtle skill and craft. http://en.wikipedia.org/wiki/Knowledge_engineering	

Literature Search (References)	Credits
(*) F.A. Hayek, The Use of Knowledge in Society , The American Economic Review, Vol. 35, No. 4 (Sep., 1945), pp. 519-530.	
Prasad, B (2016) Lean, integrated & connected framework for developing smart products. In: Batalla, JM, Mastorakis, G, Mavromoustakis, CX, et al. (eds) Beyond the Internet of Things: Everything Interconnected. Berlin: Heidelberg, pp. 1–25. https://www.researchgate.net/publication/298215655_Lean_Integrated_Connected_Framework_for_developing_Smart_Products	

Journal of AI and Knowledge Engineering (JAIKE)—Readership

The target audience of the journal will include:

- academics;
- scientist;
- researchers;
- practitioners;
- managers and industrial professionals;
- decision and policy makers of (non-)government organizations;
- technology solutions, smart process developers; and
- knowledge-workers for smart products, IOTs & systems

RIKEI provides a forum for academicians, scientists, practitioners, managers and industry professionals to exchange new research findings and their application to improve business economics and thereby gain competitive advantages in both smart products & smart process development.

Editors and Members of the Editorial Board

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scmsgroup.org

R Venkatesha Prasad

Associate Professor, Internet of Things, Cyber Physical Systems, Delft University of Technology
ewi.tudelft.nl

Internet of Things (IoT) Tactile Internet of Robots, Cyber Physical Systems (CPS) 60GHz Networks

Journal of AI and Knowledge Engineering (JAIKE)— **Submission Process (being developed)**

Submitted papers should not have been previously published nor be currently under consideration for publication elsewhere.

All papers are refereed through a double-blind process. A guide for authors, sample copies and other relevant information for submitting papers are available on the Submission of Papers web-page.

Journal of AI and Knowledge Engineering (JAIKE)—**Guidelines to Authors**

To submit a paper, please go to *Submissions of Papers*

AUTHORS MUST SUBMIT THEIR PAPERS THROUGH THE ONLINE SUBMISSION SYSTEM, OTHERWISE THEIR PAPERS WILL NOT BE CONSIDERED FOR PUBLICATION

All papers **must** be submitted online. If you experience any problems submitting your paper online, please contact [REDACTED]

Journal of AI and Knowledge Engineering (JAIKE)— **Forthcoming Papers**

In the process of being developed.

Journal of AI and Knowledge Engineering (JAIKE)—**Market Information**

Primary Market (Library and Institutional Subscribers)

- **Standard Subscription:** Subscriptions could be made available in Print + Online, Print Only and Online Only formats,
- **Site License, Multi-Site License and Consortia Sales:** One could purchase JAIKE Journal online at discounted prices, or get licenses to access online from multiple sites.

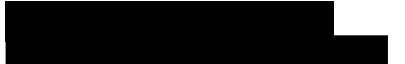
Member Access (Individual Subscribers)

- Access to full-text articles at web site
- Individual access via username/password
- Associate Members

Secondary Market (Subscriptions through affiliates and Marketing Partners)

- **Pay-per-view:** Articles published online could be available via pay-per-view.

Journal of AI and Knowledge Engineering (JAIKE)—Our Affiliates/Partners

Name of Affiliates	Description/URL
 International Society of Productivity Enhancement (ISPE)	Contact: Dr. Brian Prasad, Chief Technology Officer, President and CEO, Knowledge Solutions, Redondo Beach, CA,  Tel: 001 714 
1. The International Conference on Knowledge Management http://www.ickms.org/	TBD International Conference on Knowledge Management 
2. EKAU - Knowledge Engineering and Knowledge Management https://link.springer.com/book/10.1007/978-3-031-17105-5	Conference proceedings Knowledge Engineering and Knowledge Management 23rd International Conference, EKAU 2022, Bolzano, Italy, September 26–29, 2022, Proceedings
3. International Joint Conference on Knowledge Discovery, Knowledge Engineering and Management The purpose of the IC3K is to bring together researchers, engineers and practitioners on the areas of Knowledge Discovery, Knowledge Engineering and Knowledge Management.	http://www.ic3k.org/home.asp

Possible Journals that May compete with AI and Knowledge Engineering (JAIKE) Journal— (Tentative)

There is no engineering journal title, I could find surfing the net that closely match with KEM. There is no completion, I believe for KEM Journal as it stands today. I could only find one -- Int. J. of Knowledge-based and Intelligent Engineering Systems, which is a software-focused Journal as opposed to RKEM – which is a “research-focused Journal. The coverage and contents are also quite different.

Journal Title	Cover page
Data & Knowledge Engineering https://www.sciencedirect.com/journal/data-and-knowledge-engineering <i>Data & Knowledge Engineering (DKE)</i> stimulates the exchange of ideas and interaction between these two related fields of interest. ISSN 0169-023X visit publication homepage	 Publisher: Elsevier Science
International Journal of Knowledge Engineering http://www.ijke.org/ <i>International Journal of Knowledge Engineering (IJKE)</i> is an international academic journal aims to promote the integration of Knowledge Engineering. The focus is to publish papers on state-of-the-art Knowledge Engineering.	
Artificial Intelligence in Engineering ISSN 0954-1810 visit publication homepage	 Publisher: Elsevier Science

International Journal of Knowledge-Based and Intelligent Engineering Systems

ISSN: 1327-2314

Volume 10; 6 issues

Regular subscription price for 2006: €393 / US\$471 (including €48 / US\$57 for postage and handling)

Status Report: Last issue (volume 9:3) mailed on 10 October 2005.

(www.brighton.ac.uk/kes/journal/).

www.kesinternational.org/journal



Knowledge and Information Systems: An International Journal

ISSN: 0219-1377 (printed version)

ISSN: 0219-3116 (electronic version)
by Springer-Verlag

Home Page:

<https://www.springer.com/journal/10115>

Knowledge and Information Systems

Publisher: Springer-Verlag London Ltd

ISSN: 0219-1377 (Paper) 0219-3116 (Online)

Subject: [Computer Science](#)



A Proposal for a New International Journal of Knowledge Engineering & AI

ISSN (Online): TBD

- ISSN (Print): TBD

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The International journal of KEAI specifically focuses on **Knowledge mining and discovery, Knowledge acquisition, Knowledge Intelligence, Artificial Intelligence (AI), Knowledge-based engineering (KBE), knowledge-based systems (KBS), , Smart Processes/Products/Artifacts, Internet-Of-Things(IOTs), Knowledge management, and knowledge-driven automation (KDA)**, including their theoretical foundations, architectures, knowledge infrastructure and enabling IOTs and Internet technologies. We solicit submissions of original research, and AI/KBE/KBS/KDA/IOTs application papers that address those themes.

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Knowledge Architecture & IOTs Platforms; high performance computing systems, distributed intelligent systems, embedded systems, mobile systems, real-time systems,

techniques to provide interoperability and knowledge re-usability across enterprise applications,

Knowledge Management (KM) – include knowledge sharing and warehousing, knowledge-base processing, intelligent information retrieval, knowledge distribution, methods to exchange knowledge across intelligent objects. Use of **computational techniques in KM:** such as soft computing (including neural nets, fuzzy logic, probabilistic reasoning, evolutionary computing, hybrid computing, agent architectures and systems, genetic algorithms).

Proposed Journal of Knowledge Engineering and AI (JKEAI)—Description

The *Research in Knowledge Engineering and IOTs* is designed to be a multi-disciplinary, fully refereed international journal that publishes

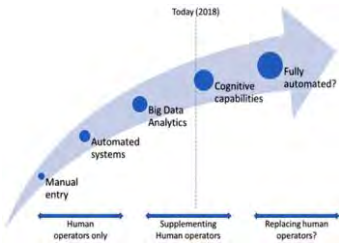
- Theoretical and experiential papers, research notes, case studies, and novel aspects of knowledge engineering and IOTs.
- Critical review papers to discuss the state of the art in today's lifecycle-oriented, knowledge-based era of product development, as well as state-of-the-art research.

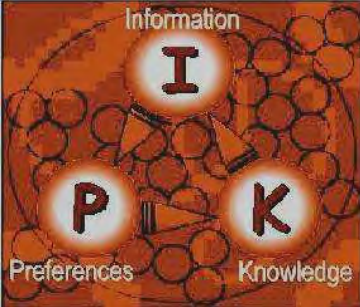
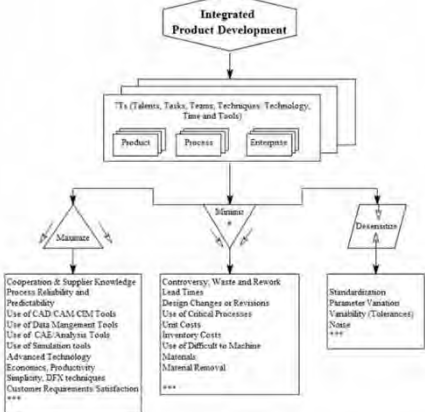
Accepted papers are grouped for publication so that individual issues focus on a small number of theme areas. In addition to archival papers, the journal also conducts reviews in a timely fashion and informs authors of decisions with a target turnaround time of 3-6 months.

Why “Knowledge Engineering & AI” A new Journal?

Today, while our products (like wireless devices, computers, etc.) are becoming smarter and their size shrinking, we are witnessing an increased use of knowledge engineering & AI for developing such “smart” features, logics, and behaviors. There is a series of ongoing intensive debates in research communities on the importance of KEAI for this new smarter business world. In recent years, the conventional techniques of product development approaches have evolved into so called knowledge-based engineering and AI field. As a result, the new KEI approach has found many application-grounds and opportunities not only in the popular economic worlds but also in other areas such as education, urban planning and development, governance and healthcare, and so on. Today many US and international organizations are beginning to adopt knowledge engineering and AI techniques, tools and their process frameworks for achieving key strategic advantages and for obtaining supremacy in collaborative product development and global competitiveness.

What is Knowledge Engineering and AI?

Literature Search (References)	Credits
Product development process for IoT-ready products Editorial, published in Concurrent Engineering: Research and Applications 2020, Vol. 28(2) 87–88 sagepub.com/journals-permissions DOI: 10.1177/1063293X20932618 https://journals.sagepub.com/doi/full/10.1177/1063293X20932618	Brian Prasad 
Knowledge Engineering and Management The CommonKADS Methodology Guus Schreiber, Hans Akkermans, Anjo Anjewierden, Robert de Hoog, Nigel Shadbolt, Walter Van de Velde and Bob Wielinga ISBN-10: 0-262-19300-0 ISBN-13: 978-0-262-19300-9	
Knowledge Engineering is a growing and new field of product development and is applicable to many large industries such as aerospace, mechanical, electrical, civil, ship building, appliances, computers, helicopters, railroads and space shuttles, etc. The following Link describes Knowledge Engineering in more details.	http://www.epistemics.co.uk/Notes/61-0-0.htm
Knowledge Management vs Knowledge Engineering. Brian D. Newman © January 5, 1996 The terms knowledge management and knowledge engineering seem to be used as interchangeably. A brief examination of the terms: management and engineering shows that to manage is to exercise executive, administrative and supervisory direction, whereas, to engineer is to lay out, construct, or contrive or plan out, usually with more or less subtle skill and craft. http://en.wikipedia.org/wiki/Knowledge_engineering	

Literature Search (References)	Credits
(*) F.A. Hayek, The Use of Knowledge in Society , The American Economic Review, Vol. 35, No. 4 (Sep., 1945), pp. 519-530.	
Prasad, B (2016) Lean, integrated & connected framework for developing smart products. In: Batalla, JM, Mastorakis, G, Mavromoustakis, CX, et al. (eds) Beyond the Internet of Things: Everything Interconnected. Berlin: Heidelberg, pp. 1–25. https://www.researchgate.net/publication/298215655 <u>Lean Integrated Connected Framework for develop ing Smart Products</u>	

Journal of Knowledge Engineering and AI (JKEAI)—Readership

The target audience of the journal will include:

- academics;
- scientist;
- researchers;
- practitioners;
- managers and industrial professionals;
- decision and policy makers of (non-)government organizations;
- technology solutions, smart process developers; and
- knowledge-workers for smart products, IOTs & systems

RIKEI provides a forum for academicians, scientists, practitioners, managers and industry professionals to exchange new research findings and their application to improve business economics and thereby gain competitive advantages in both smart products & smart process development.

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Name of Affiliates	Description/URL
1. The International Conference on Knowledge Management http://www.ickms.org/	TBD International Conference on Knowledge Management  2023 the 6th International Conference on Knowledge Management Systems Atlanta, GA, USA ICKMS 2023 May 10-12
2. EKAUW - Knowledge Engineering and Knowledge Management https://link.springer.com/book/10.1007/978-3-031-17105-5	Conference proceedings Knowledge Engineering and Knowledge Management 23rd International Conference, EKAUW 2022, Bolzano, Italy, September 26–29, 2022, Proceedings
3. International Joint Conference on Knowledge Discovery, Knowledge Engineering and Management The purpose of the IC3K is to bring together researchers, engineers and practitioners on the areas of Knowledge Discovery, Knowledge Engineering and Knowledge Management.	http://www.ic3k.org/home.asp
 International Society of Productivity Enhancement (ISPE)	Contact: Dr. Brian Prasad, Chief Technology Officer, President and CEO, Knowledge Solutions, Redondo Beach, CA,  Tel: 001 714) 

Possible Journals that May compete with Knowledge Engineering and AI (JKEAI) Journal— (Tentative)

There is no engineering journal title, I could find surfing the net that closely match with KEM. There is no completion, I believe for KEM Journal as it stands today. I could only find one -- Int. J. of Knowledge-based and Intelligent Engineering Systems, which is a software-focused Journal as opposed to RKEM – which is a “research-focused Journal. The coverage and contents are also quite different.

Journal Title	Cover page
Data & Knowledge Engineering https://www.sciencedirect.com/journal/data-and-knowledge-engineering <i>Data & Knowledge Engineering (DKE)</i> stimulates the exchange of ideas and interaction between these two related fields of interest. ISSN 0169-023X visit publication homepage	 Publisher: Elsevier Science
International Journal of Knowledge Engineering http://www.iike.org/ <i>International Journal of Knowledge Engineering (IJE)</i> is an international academic journal aims to promote the integration of Knowledge Engineering. The focus is to publish papers on state-of-the-art Knowledge Engineering.	
Artificial Intelligence in Engineering ISSN 0954-1810 visit publication homepage	 Publisher: Elsevier Science

International Journal of Knowledge-Based and Intelligent Engineering Systems

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