**Artificial Intelligence for Engineering Design, Analysis and Manufacturing: AIEDAM**

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| Country | [United Kingdom](https://www.scimagojr.com/journalrank.php?country=GB) | 43  H Index |
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| Publisher | [Cambridge University Press](https://www.scimagojr.com/journalsearch.php?q=Cambridge%20University%20Press&tip=pub) |
| Publication type | Journals |
| ISSN | 14691760, 08900604 |
| Coverage | 1994-ongoing |
| Scope | The journal publishes original articles about significant AI theory and applications based on the most up-to-date research in all branches and phases of engineering. Suitable topics include: analysis and evaluation; selection; configuration and design; manufacturing and assembly; and concurrent engineering. Specifically, the journal is interested in the use of AI in planning, design, analysis, simulation, qualitative reasoning, spatial reasoning and graphics, manufacturing, assembly, process planning, scheduling, numerical analysis, optimization, distributed systems, multi-agent applications, cooperation, cognitive modeling, learning and creativity. AI EDAM is also interested in original, major applications of state-of-the-art knowledge-based techniques to important engineering problems. ([source](http://journals.cambridge.org/action/displayJournal?jid=AIE)) | |



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| [Journal of Intelligent Manufacturing](https://www.scimagojr.com/journalsearch.php?q=24363&tip=sid&clean=0) |  |  |  |  |  |  |  |  |  |  |  |
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* **期刊名：** ACM TRANSACTIONS ON GRAPHICS
* **期刊名缩写：**ACM T GRAPHIC
* **国际刊号：**0730-0301
* **2020年影响因子/JCR分区：**5.084/Q1
* **出版国家或地区：**UNITED STATES
* **出版周期：**Quarterly
* **出版年份：**1982
* **年文章数：**247
* **是否OA开放访问：**No
* **官方网站：**[tog.acm.org/](javascript:window.open('http://tog.acm.org/');)
* **投稿网址：**[mc.manuscriptcentral.com/tog](javascript:window.open('http://mc.manuscriptcentral.com/tog');)
* **编辑部地址：**ASSOC COMPUTING MACHINERY, 2 PENN PLAZA, STE 701, NEW YORK, USA, NY, 10121-0701

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