

1. Record Nr.	UNISA996453751503316
Titolo	International journal of automation technology
Pubbl/distr/stampa	Tokyo : , : Fuji Technology Press, , [2007-]
ISSN	1883-8022
Descrizione fisica	1 online resource : illustrations
Disciplina	620
Soggetti	<p>Manufacturing processes - Automation</p> <p>Manufacturing processes - Technological innovations</p> <p>Production engineering</p> <p>Computer integrated manufacturing systems</p> <p>Machine-tools</p> <p>Robotics</p> <p>Industrial engineering</p> <p>Fabrication - Automatisation</p> <p>Fabrication - Innovations</p> <p>Periodicals.</p>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed
Sommario/riassunto	<p>"The International Journal of Automation Technology is unique in bringing scientific research and development, emerging technologies and commercial applications together into an international, peer-reviewed publication on automation technology. New, interesting and informative articles that are directly relevant to a broad readership are published six times a year. Articles are freely available online. The International Journal of Automation Technology focuses on advanced automation technologies ranging from basic techniques to a variety of applications meeting industrial requirements. This covers automation technologies on design, manufacturing, assembly, inspection, transportation, logistics, machine tools, robotic system, and control systems and devices. While some journals focus solely on automation specific to scientific research, the International Journal of Automation</p>

Technology is the only journal that provides broad, comprehensive coverage, from engineering research and development papers to articles found in commercial magazines. This journal thus provides many practical examples relating advanced automation and reviews, research and development papers, news, and interviews, providing readers with much new, interesting, and informative topics directly applicable to their work."--taken from publisher website viewed April 3, 2023.
