

1. Record Nr.	UNINA9910689545703321
Titolo	IDEA : what's good for kids? what works for schools? : hearing of the Committee on Health, Education, Labor and Pensions, United States Senate, One Hundred Seventh Congress, second session on examining the implementation of the Individuals with Disabilities Education Act
Pubbl/distr/stampa	Washington
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910304545403321
Titolo	Journal of advanced mechanical design, systems, and manufacturing
Pubbl/distr/stampa	Tokyo, Japan, : Japan Society of Mechanical Engineers, [2007-]
ISSN	1881-3054
Descrizione fisica	1 online resource : illustrations
Classificazione	600900
Disciplina	621
Soggetti	Industrial engineering Production engineering Mechanical engineering Engineering design Tribology Artificial intelligence Genie industriel Technique de la production Genie mecanique Conception technique Tribologie (Technologie) Intelligence artificielle Periodical periodicals. Periodicals. Zeitschrift Periodiques.

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Edited and managed by five divisions of the Japan Society of Mechanical Engineers (JSME): Machine Design and Tribology; Design and Systems; Manufacturing and Machine Tool; Manufacturing Systems; and Information, Intelligence, and Precision Equipments.
Sommario/riassunto	"Journal of Advanced Mechanical Design, Systems and Manufacturing (JAMDSM), founded in 2005 by five divisions of the Japan Society of Mechanical Engineers (JSME) such as Machine Design and Tribology Division, Design and Systems Division, Manufacturing and Machine Tool Division, Manufacturing Systems Division and Information, Intelligence and Precision Equipments Division, is an international peer-reviewed online journal that provides academia and world-leading industry with high quality research papers and reviews in manufacturing. Areas of interest to the journal include : machine elements design, tribology ; design ; manufacturing and machine tool ; manufacturing systems and industrial engineering ; information equipment, precision equipment and their elements technology ; MEMS, micro / nano system science ; medical / welfare applications, machine intelligence."--