Mechanism and Machine Theory
Affiliated as an Official IFToMM research journal - the International Federation for the Promotion of Mechanism and Machine Science

This international journal provides a medium of communication between engineers and scientists engaged in research and development within the fields of knowledge embraced by IFToMM, the International Federation...

View full aims and scope
Editor-in-Chief: A. Kecskemethy
View full editorial board

Journal News
Faster publication with Mechanism and Machine Theory: Online issue publication time 8.1 weeks

Most Cited Articles
The modular multisensory DLR-HIT-Hand
Liu, H. | Meusel, P. | ...

Shift dynamics and control of dual-clutch transmissions
Kulkami, M. | Shim, T. | ...

An atlas of physical human-robot interaction
De Santis, A. | Siciliano, B. | ...

Recent Articles
The representation of the general three-system of screws by a sphere
Dimiter Zlatanov

Non-contact linear slider for cryogenic environment
José-Luis Pérez-Díaz | Juan Carlos García-Prada | ...

A new method for isomorphism identification in topological graphs using incident matrices
Fei Yang | Zongquan Deng | ...

Most Downloaded Articles
Modal analysis of rotor-shaft system under the influence of rotor-shaft material damping and fluid film forces
M. Chouksey | J.K. Dutt | ...

Contact stress calculation of undercut spur and helical gear teeth
José I. Pedrero | Miguel Pleguezuelos | ...

Dynamic optimization of spur gears
Marcello Faggioni | Farhad S. Samani | ...

Special Issues
Special issue on CK 2005, International Workshop on Computational Kinematics
Volume 41, Number 8 (2005)

11th National Conference on Machines and Mechanisms

National Conference on Machines and Mechanisms, 1999
Volume 38, Number 4 (2003)