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Numerical Modelling of Buckling of Thin-Walled Beam Members Considering Large Rotations
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The Use of Multi-Body Models to Verify the Compatibility of Complex Mechanical Systems
-
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Deviations in Computer Models
-
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Applied Numerical Method for Evaluating Probability of Cam Profile
-
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CAD and Shape Optimization of the Cam Profile
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Computer Aided Product Development
-
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Rod Cutting Optimization With store utilization
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A Web Aided Design Tool for SMEs
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Numerical Experience with Generalized Convex Approximation for Design Optimization
-

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Development of Integrated CAD System for Support in all Design Phases

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The Implementation of Web-Based Technologies in Engineering Data Management

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First Results of the Development of Particle System Modelling for Shape Conceptualisation

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Increasing Rigidity of the Open Profiles in the Light Structures

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On the Numerical Treatment of Contact Problems at Crane Mechanisms

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Computer Aided Product Structure Design

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Using of Entity - Based Models for Computer - Aided Design Systems

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Automatic Libraries to Estimate Plant's Layouts

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Java PDM System for Small and Medium-size Companies

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Problem-Adapted Mesh Generation with FEM-Features