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Strategic Reuse of Product Data for Design

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HRV

Fuzzy Attributes in Multi-Criterial Ship Concept Design Procedure

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SUI

Contributions to the Life Cycle Modelling of Machines and Process Equipment taking the environmental aspects into consideration

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Functional Dimensioning and Tolerancing Analysis in the Parametric/Relational Assembly Modelling

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How to Use Design Knowledge in Design Process

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A Rule-Based Expert System for Finite Element Mesh Design

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Theoretical Approach of The Intelligent Systems in Manufacturing

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Parts Library: An Application of Meta-Modelling in Design

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POL

Application of Expert Methods for Risk Assessment of Technological Systems

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Outline of An Expert System for An On-line Stress Estimation

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ANN for Design of Glulam Three Hinged Arches