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Design for X

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Mathematical Model Describing the Basic Functions of the Machine-Tools, the Activities and Phases in Their Designing Stage	
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Life Cycle Design of Parts: Material and Manufacturing Considerations	
Muftic O., Keros P., Pezerovic D.{} FSB Zagreb	HRV
On Some Contrary Ideas in Anthropodynamics	TIKV
Grbac I., Tkalec S., Prekrat S.{}	
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The Ergonomics of Lying as a Function of Healthy Sleep	
Papa E., Pighini U., Micangeli A., Eleonori R., Banerji J. B.{papae@axrma.uniroma1.it}	
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Feasibility Study for a Co-operation Programme Between EU and India in the Field of Limb Prostheses Design	
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Dynamic Simulation of Human Body Movement	
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Design for Environment - ECODESIGN; A tool for product improvement based on function assessment	
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Parameters and Criteria Appllied to the Evaluation of Quality Levels of the Machine-Tools in Their Designing Stage	
Cvirn Ž., Horvat Z.{} FSB Zagreb	HRV
Materials for Human Joints Prosthesis	
Cvirn Ž., Stepanic J., Horvat Z.{}	
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New Materials Providing Economy and Design in Modern Automobiles	

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One Possibility for Interpretation of the Movement of Human Body	
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Upper Limbs Influence on the Ground Reaction Forces in Human Walking	
Keros-Naglic J., Zrinka T.{}	
Stomatološki fakultet Zagreb	HRV
Harmonic Analysis of the Human Head and Neck	
Kralj S., Cvirn Ž., Kožuh Z.{}	
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Design and Quality of the Overlap Adhesive Joint of Metals	
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Computer Analysis of Bone Tissue Mechanical Properties Based on its Microstructure	
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Visualization of the Internal Root Canal Morphology Using CAD	