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Basic Problems Concerning the Application of the Industrial Ergonomics Concepts in the Design of the Machine Tools	
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Biomechanical Joints as Tribology System	
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Methodical Design of an Automotive Synchromesh Gear Acuator for People with Motor Disability	
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Design of Children's Cots With Regard to Child Anthropometry	
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Distance Between Points of Maximum Pressure for Sitting Subjects	
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Pressure Distribution and Ergonomics Shape Conceptualization	
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A Design Procedure for the Safety of Mechanical System	
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Stress Determination in Femur by the 2nd Order Theory	
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Effect of Asymmetric Loads Upon the Spatial Movement of Open Kinematic Chains	
Urriolagoitia G., Hernandez L.H., Dominguez V. M., Ortiz H. E., Carbajal M. F., Ferrer L., A. {eamc@mexico.com}	MEX
Analysis of the Strain Field of a Human Femur Subjected to Load by Reflection Photoelasticity	

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Orientation Lines in Garament Design