

CoCo-SIM : object-oriented multi-pole modelling and simulation environment for fluid power systems. Part 1, Fundamentals

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CoCo-SIM : object-oriented multi-pole modelling and simulation environment for fluid power systems. Part 2, Modelling and simulation of hydraulic-mechanical load-sensing system

Grossschmidt, Gunnar; Harf, Mait International journal of fluid power 2009 / 3, p. 71-85 : ill

Design of a hydraulic-mechanical load-sensing system using object-oriented modelling and simulation

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Effective modeling and simulation of complicated fluid power systems

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Model-based simulation of a hydraulic closed-loop rotary transmission with automatic control

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