

Optimization and Control of Petrochemical Systems

Application of Plantwide Control to Large Scale Systems. Part I - Self-Optimizing Control of The HDA Process

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Dynamic Real-Time Optimization of a FCC Converter Unit

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Inferential Control Based on a Modified QPLS for an Industrial FCCU Fractionator

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Control Solutions for Subsea Processing and Multiphase Transport

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Active Control Strategy for Density-Wave in Gas-Lifted Wells

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A Control Strategy for an Oil Well Operating via Gas Lift

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