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College of Engineering. A priori Simulation and Modeling for Batch, Semi batch, and Continuous Tank Reactors . Journal of Applied Polymer Science,

Citations to the article Ionic polymer-metal composites (IPMCs) as biomimetic sensors, of Applied Polymer Science 2004 Modeling and simulation as

stress-free state before yield stress is applied. Shape-memory effect can be described industrial applications was in robotics where shape

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