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The terms “ multiscale ” and “ multiphysics ” are adequately descriptive of the direction this effort is taking.^{1,35} Many clinically relevant problems in cardiovascular biomedical engineering involve either spatially/temporally diverse scales or multiple mechanisms at intricate interplay with each other, or a combination of both. Examples like the following point up their prevalence in cardiovascular biomechanics: multi-bifurcation simulations, coupling of electrophysiology and perfusion ...

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