

Analysis of molecular movement reveals latticelike obstructions to diffusion in heart muscle cells

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Experimental determination of graphite powder's thermal diffusivity coefficient

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Inverse problem to identify a space-dependent diffusivity coefficient in a generalized subdiffusion equation from final data

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О влиянии диффузионного фактора на кинетику пассивации стали в водных растворах моноэтаноламина

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