Professor James L. Skinner joins The Journal of Chemical Physics editorial team

The Journal of Chemical Physics is pleased to welcome Professor James L. Skinner as an Associate Editor beginning 1 July 2009. With an impressive list of publications and awards, Professor Skinner brings a great deal of expertise to the journal.

RESEARCH HIGHLIGHT

Modeling light-driven proton pumps in artificial photosynthetic reaction centers

Pulak Kumar Ghosh, Anatoly Yu. Smirnov, and Franco Nori

A model of a light-induced proton pump in artificial reaction centers is studied. The effect of temperature on proton pumping is also considered. The light-induced proton pump in the model presented gives a quantum yield of proton translocation of about 55%. Thus, results explain previous experiments on these artificial photosynthetic reaction centers.

New Study Describes First Large-Scale Computer Simulation of Gene Therapy:

Next Generation Nanofilms

Multimedia now available

More