Supplementary Material

Manuscript title:

Multiscale Simulation of Transport Phenomena in Porous Media: From Toy Models to Materials Models

Author list:

Schiller, Ulf D; Wang, Fang

Affiliation list:

Department of Materials Science and Engineering, Clemson University, 161 Sirrine Hall, Clemson, SC 29634

Corresponding author's email address:

uschill@clemson.edu

Filename 1:

r18\_svp20.mpg



Caption 1:

Animation of a three-dimensional, non-overlapping fiber geometry with a porosity of $\phi=0.796$.

Filename 2:

r12\_svp30.mpg



Caption 2:

Animation of a three-dimensional, overlapping fiber geometry with a porosity of $\phi=0.695$. Overlapping regions of the fibers are colored in green.