

Parametric studies of materials for improved thermal performance

Wednesday 2 July 2014 09:00 (30 minutes)

Recent results on nano-particle modified lamination resins for improved thermal conductivity, including processing techniques, lessons learned and preliminary results.

Paramaterization of conductive foams for use as a heat transfer media in air flows

Primary author: ANDERSSSEN, Eric (Lawrence Berkeley National Lab. (US))

Co-authors: HABER, Carl (Lawrence Berkeley National Lab. (US)); SILBER, Joseph (LBNL)

Presenter: ANDERSSSEN, Eric (Lawrence Berkeley National Lab. (US))