Controling Phase Changeith Engineered Surfaces

Speaker: Dr. Amy Betz

AssociateProfessor, Department of Mechaniaad Nuclea Engineering,Kansas State University

ME Graduate Seminar, 09

ic) surfaces have received increase teattention as a way terimultaneously enhance nucleation and transporthis seminar, Dr. Betz wildiscuss fundamental mechanisms and insights free mgineered wettability and surface structure used in hasechange processes he will explain who no field a processe of the second structure o

he Geoond the Multicultural

Engineering Program Faculty Engagement Award She is the currently P on two National Science Foundatio Awards and has received funding from NASA and to NRC. She has published peerreviewed manuscripts. She is currentlyChair for the ASME Internationa Conference on Mini, Micro, and NanochannelsSin - R K Q ¶ V & D Q Date DwilWhitest VikelyXaQkHyou to attend this amazing conference!

