
RICARDO ALONSO, Texas A&M Qatar

Brief Intro to Dissipative Particle Systems and the role of self-similarity

This talk is a brief introduction to Dissipative Particle Systems. The presentation evolves around 3 relevant examples: granular gases, alignment and annihilation processes. The notion of self-similarity is discussed and then connected to the analysis and simulation of such systems. Recent results and perspectives will be commented along the way.