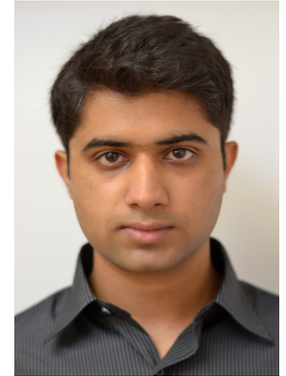
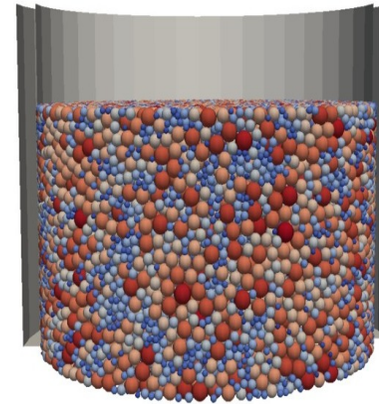


Discrete Element method

Crashworthiness of double hull vessels can be increased by using granular material between the hull of ship. Discrete element method (DEM) is one of the promising methodology to model micromechanics of such large scale problem.

As part of research in area of DEM, there is possibility of many interesting topics.



Ansprechpartner:

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Voraussetzungen:

Basic knowledge of programming language (C++)

Termin:

sofort oder später

