Schrefler, Bernhard

**Name:**
Schrefler, Bernhard

**Occurences:**
- Einrichtungen > Forschungszentren > Institute for Advanced Study (IAS) > Fellows > Alumni
Entries:


[2/11]: Cao, Toan Duc; Milanese, Enrico; Remij, Ernst W.; Rizzato, Paolo; Remmers, Joris J.C.; Simoni, Luciano; Huyghe, Jacques M.; Hussain, Fazle; Schrefler, Bernhard A., Interaction between crack tip advancement and fluid flow in fracturing saturated porous media, Mechanics Research Communications, 2017, 80, 24-37

[3/11]: Kremheller, Johannes; Vuong, Anh-Tu; Yoshihara, Lena; Wall, Wolfgang A.; Schrefler, Bernhard A., A monolithic multiphase porous medium framework for (a-)vascular tumor growth, Computer Methods in Applied Mechanics and Engineering, 2018, 340, 657-683

[4/11]: Mascheroni, P; Carfagna, M; Grillo, A; Boso, DP; Schrefler, BA, An avascular tumor growth model based on porous media mechanics and evolving natural states, Mathematics and Mechanics of Solids, 2017, 23, 4, 686-712

[5/11]: Mascheroni, Pietro; Boso, Daniela; Preziosi, Luigi; Schrefler, Bernhard A., Evaluating the influence of mechanical stress on anticancer treatments through a multiphase porous media model, Journal of Theoretical Biology, 2017, 421, 179-188

[6/11]: Mascheroni, Pietro; Schrefler, Bernhard Aribo, In Silico Models for Nanomedicine: Recent Developments, Current Medicinal Chemistry, 2018, 25, 34, 4192-4207

[7/11]: Mikaeili, Ehsan; Schrefler, Bernhard, XFEM, strong discontinuities and second-order work in shear band modeling of saturated porous media, Acta Geotechnica, 2018, 13, 6, 1249-1264

[8/11]: Milanese, Enrico; Cao, Toan Duc; Simoni, Luciano; Schrefler, Bernhard A., Fracturing in Dry and Saturated Porous Media, Computational Methods in Applied Sciences, Springer International Publishing, 2017


[10/11]: Schrefler, Bernhard, Computational Transport Oncophysics, Expressions (IACM), 2017, 40, 7-12

[11/11]: Ziemys, Arturas; Kojic, Milos; Milosevic, Miljan; Schrefler, Bernhard; Ferrari, Mauro, Multiscale models for transport and biodistribution of therapeutics in cancer, Computer Aided Chemical Engineering, Elsevier, 2018