

Interactive comment on “Phase Segmentation of X-Ray Computer Tomography Rock Images using Machine Learning Techniques: an Accuracy and Performance Study” by Swarup Chauhan et al.

S. Henkel (Editor)

henkel.steven@uni-jena.de

Received and published: 24 June 2016

Dear authors and referees, Thank you very much for your time and your detailed work which will increase the quality of the solid earth special issue “Pore-scale tomography & imaging – applications, techniques and recommended practice”. I recognized both detailed reviews, comments and recommendations about the manuscript from: S. Chauhan, W. Rühaak, H. Anbergen, A. Kabdenov, M. Freise, T. Wille and I. Sass with the title: Phase Segmentation of X-Ray Computer Tomography Rock Images using Machine Learning Techniques: An Accuracy and Performance Study. The rigorous and reasonable revision of Dr. W. Rühaak and the well-executed responds to the reviews considerably increased the quality of the manuscript. The discussion with all editors of

Printer-friendly version

Discussion paper



this special issue thereafter led to the decision that this manuscript can be accepted after this revision. Additionally, it will have a positive scientific influence and will complete the scope of this volume.

Thank you all again for your contributions, Steven Henkel.

Interactive comment on Solid Earth Discuss., doi:10.5194/se-2016-44, 2016.

SED

Interactive
comment

Printer-friendly version

Discussion paper

