**Metadata information for the files in the folder ‘scripts’**

Author: Julia Stockamp

Contact: Julia.stockamp@gmx.net

Date: 20/04/2018

This is a collection of IDL and Matlab codes that were used to analyse data and create figures for the PhD Thesis: ESTABLISHING WIDE-SCALE MAPPING OF VERTICAL LAND MOTION WITH ADVANCED DINSAR TIME SERIES ANALYSIS IN SCOTLAND - Submitted to College of Science and Engineering, University of Glasgow, in April 2018.

A separate readme.txt file exists in each sub-folder, providing a short description of what the codes do and which figures in the thesis were created with them.

Copyright for all codes lie with Julia Stockamp, or where explicitly mentioned, with Wanpeng Feng (NRCAN/RNCAN, wanpeng.feng@canada.ca) or Zhenhong Li (Newcastle University, Zhenhong.Li@newcastle.ac.uk) or with the copyright holder stated in an accompanying licence.txt file.

For access to a full version of the InSAR TS+AEM time series inversion software package, contact Zhenhong Li (Newcastle University, Zhenhong.Li@newcastle.ac.uk).