





AMSTer: SAR & InSAR Automated Mass processing Software for Multidimensional Time series

Nicolas d'Oreye^{1,2}, Dominique Derauw^{3,4}, Sergey Samsonov⁵, Delphine Smittarello¹, Maxime Jaspard¹, Gilles Celli¹

ndo@ecgs.lu amster@ecgs.lu



1 European Centre for Geodynamics and Seismology (ECGS), 19 rue Josy Welter, L-7256 Walferdange, Luxembourg
2 National Museum of Natural History (NMNH), 19 rue Josy Welter, L-7256 Walferdange, Luxembourg
3 Centre Spatial de Liège (CSL), Avenue du Pré Aily, B-4031 Angleur, Belgium
4 SAREOS, 1 Rue des Violettes, 4557 Fraiture, Belgium
5 Canada Centre for Mapping and Earth Observation, Natural Resources Canada (NRCAN), 560 Rochester Street, Ottawa, ON K1A 0E4, Canada





Summer School in InSAR, time series processing and deformation modelling



Scripts for everything....

Nicolas d'Oreye







Scripts for everything...



Let's see together the section 8 and 9 of the manual

Remember that some are old tools or tools developped for specific needs. They may not have survived all the modifications since they were written or may not be adapted to all the cases.

Read the scripts carefully before testing them.

It might be advised to backup your data before performing tests with old scripts.