



## 2016 InSAR Training Workshop Information

### What:

Three-day workshop aimed at early postgraduate and postdoctoral researchers that will include a combination of lectures and practical exercises covering topics including but not limited to InSAR theory, SAR data preparation and processing, and displacement field modelling.

### When:

31 Oct - 2 Nov 2016; 9:00 am – 5:00 pm (Mon/Tue); 9:00-3:00 pm (Wed)

### Where:

School of Earth and Environment (SEE), University of Leeds, Leeds LS2 9JT, United Kingdom

### Costs:

All travel and accommodation costs are to be covered by the conference attendees. COMET will provide lunch and coffee/tea/biscuits for the duration of the workshop and will pay for a group dinner on the 2<sup>nd</sup> night of the workshop (Wednesday).

### Travel:

[https://www.leeds.ac.uk/info/130113/preparing\\_for\\_leeds/113/travel\\_information](https://www.leeds.ac.uk/info/130113/preparing_for_leeds/113/travel_information)

### Accommodations:

[http://accommodation.leeds.ac.uk/info/200128/staff\\_accommodation/39/hotels\\_and\\_bed\\_and\\_breakfasts](http://accommodation.leeds.ac.uk/info/200128/staff_accommodation/39/hotels_and_bed_and_breakfasts)

### Computing requirements:

Exercises will use SEE computers. You are not required to bring your own laptop.

### Application form (deadline - 1 October 2016):

<http://comet.nerc.ac.uk/comet-insar-training-workshop-2016/>

### Space:

Due to space and resource constraints the workshop is limited to 20 attendees. Priority will be given to early postgraduate and postdoctoral researchers for whom InSAR is a key component of their future research plans.

### Miscellany:

A detailed workshop itinerary will be distributed in the coming weeks.

Email additional inquiries to [comet@leeds.ac.uk](mailto:comet@leeds.ac.uk)