Ecole « Natural Space Risks » : date limite de soumission repoussée au 16 juin. 28 Août - 1er Septembre 2017 - Observatoire de Paris \_\_\_\_\_\_ Merci d'en parler à vos étudiants de master \_\_\_\_\_\_

This summer school aims at providing master and first year PhD students with an intensive training on all natural space risks. The programme will address space weather, space debris, near-Earth objects, and their societal impacts. Resilience aspects will also be tackled by researchers and by experts from the civil society.

During this one-week school students will have a mix of academic lectures and hands-on sessions on orbitography, solar observations, and applied data reduction and analysis, during splinter sessions. The lectures and the hand-on sessions will be run by experts coming from all over Europe; experts from the industry will explain the importance of natural space risks for their activities. This school is a unique opportunity to meet academic and non academic researchers at the early stage of a career.

The selection of the students is a two stages process. Candidates are first invited to apply by providing a CV, a short letter (one page) stating the motivations for the school, copies of recent academic transcripts and contact information for one professional reference. A dedicated committee will then select 30 candidates among the best applications. Applications should be submitted by email to <u>nsr-2017-pilote@sciencesconf.org</u> <mailto:<u>nsr-2017-pilote@sciencesconf.org</u>> by June 16th, 2017 (17:00 Paris time). The list of the selected students will be available by the end of June. After notification of their selection, the students will be asked to pay the registration fee (100€) to confirm their registration. The fee includes lodging and accommodation and is not refundable. For more information:

https://nsr-2017.sciencesconf.org/ < https://nsr 2017.sciencesconf.org/>

-----

Carine Briand Observatoire de Paris, site de Meudon LESIA - BAT 16 5 place J. Janssen, F-92195 Meudon CEDEX Principal tel : +33(0) 1 45 07 77 03 http://www.lesia.obspm.fr/perso/carine-briand