



## Draft Programme

VISIT of 160 University and Master level students in :

**RADAR, REMOTE SENSING AND NAVIGATION GROUP  
DEPARTMENT OF INFORMATION ENGINEERING, ELECTRONICS AND TELECOMMUNICATIONS  
SAPIENZA University of Rome**

#

via Eudossiana, 18 00184 Rome, Italy  
T (+39) 06 44585412 - F (+39) 06 44585632  
e-mail: [carlo.bongioanni@uniroma1.it](mailto:carlo.bongioanni@uniroma1.it)

#

Frqwdfw#Fdur#Erqj lrdqq#fp dbr#fdur#Erqj lrdqqC xqlrpd4lw##p relm##5;5:6;3;7#

**ESRIN Contacts: Susanna Attolico, Tel: +390694180959, e-mail: [susanna.attolico@esa.int](mailto:susanna.attolico@esa.int)**

**ESRIN, Wednesday, 24 January 2018, Big Hall, Building 14**

### In Big Hall

#### Welcome coffee, tea and water in Big Hall

- |               |  |
|---------------|--|
| 09:30 – 10:00 | Welcome and Introduction to ESA and ESRIN, Earth Observation Programme<br><i>Francesco Sarti</i>         |
| 10:00 – 10:45 | ESA SAR Earth Observation missions and applications<br><i>Chris Stewart</i>                              |
| 10:45 – 11:30 | GIS and remote sensing applications of the city of Rome and Castelli Romani area<br><i>Emanuel Loret</i> |
| 11:30 – 12:00 | Earth Observation satellite models: CRYOSAT, GOCE (3D demo)<br><i>Chris Stewart, Massimo Cuomo</i>       |
| 12:00 – 12:45 | Introduction to ESA's Small Launcher VEGA and VEGA 3D model<br><i>Dante Galli, Massimo Cuomo</i>         |
| 12:45 – 13:15 | Research and Service Support, Earth Observation Data Exploitation<br><i>Giancarlo Rivolta</i>            |
| 13:30         | End of visit   |



How to get to ESRIN:

[http://www.esa.int/SPECIALS/ESRIN\\_SITE/GGG8UIPZ0GC\\_0.html](http://www.esa.int/SPECIALS/ESRIN_SITE/GGG8UIPZ0GC_0.html)

ESRIN virtual tour:

[http://www.esa.int/SPECIALS/ESRIN\\_SITE/index.html](http://www.esa.int/SPECIALS/ESRIN_SITE/index.html)

Visit: [www.esa.int](http://www.esa.int)

ESA-COMM-DGC-CCE/S.Attolico- 22.12.2017