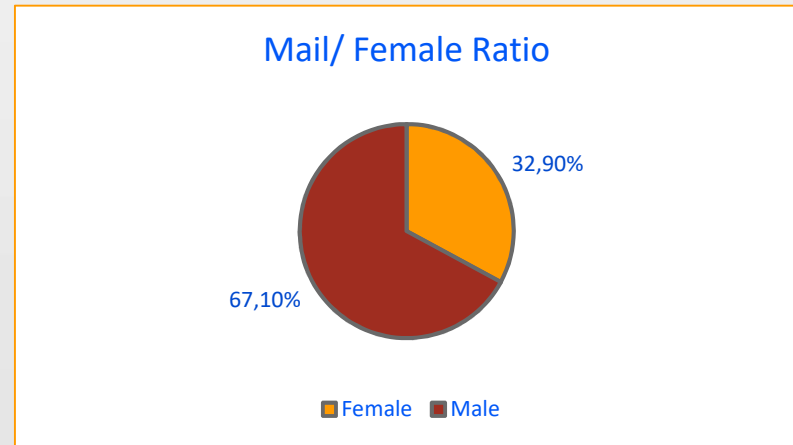
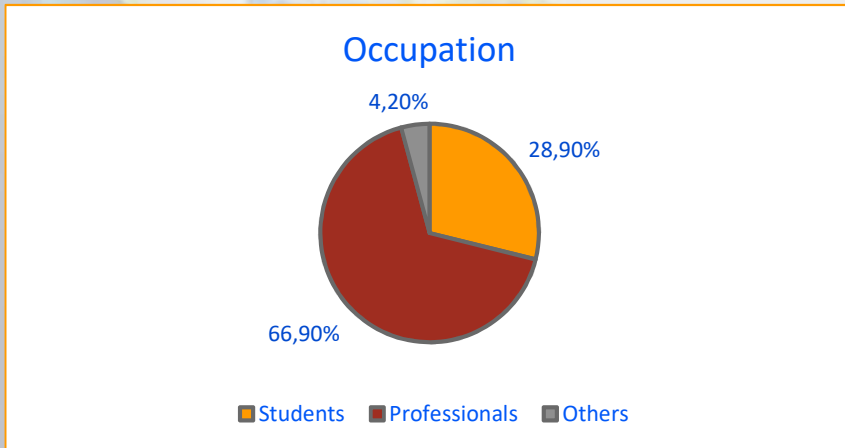
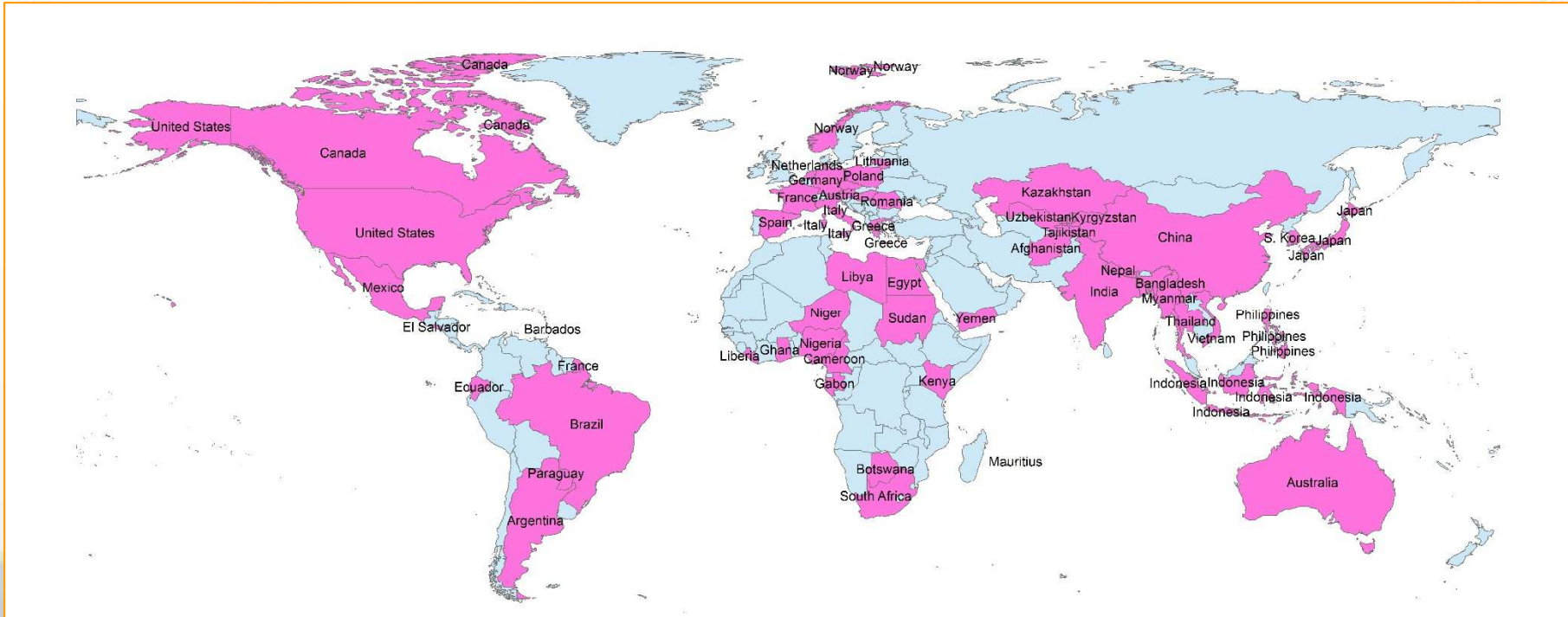




Webinar Series: SAR Data Processing and Applications April 17 – June 9, 2017



Total Number of Participants: 252 from 53 Countries





Webinar Series: SAR Data Processing and Applications

April 17 – June 9, 2017



| Webinar No. | Webinar Topic | Instructors | No. of Participants | No. of Countries |
|-------------|---|---|---------------------|------------------|
| W1 | Overview of SAR Remote Sensing | Mr. Shashi Kumar ISRO | 135 | 43 |
| W2 | SAR Data Format, SAR Missions and data access | Dr. Magdalena Fitrzyk ESA | 145 | 45 |
| W3 | SAR data processing | Mr. Shashi Kumar ISRO | 96 | 36 |
| W4 | Basics of SAR Polarimetry and Interferometry | Mr. Shashi Kumar ISRO | 99 | 36 |
| W5 | SAR Remote Sensing for Geological Applications | Dr. RS Chatterjee ISRO | 86 | 35 |
| W6 | SAR Remote Sensing for Forest, crop and soil moisture | Dr. Heather McNairy Agrifood Canada Dr. Hitendra Padaliya, ISRO | 87 | 35 |
| W7 | SAR Applications in Snow and Glacier Studies | Dr. Praveen Thakur ISRO | 95 | 32 |
| W8 | SAR data for Flood Mapping | Mr. Chris Stewart, ESA Dr. Erika Podest, NASA | 88 | 32 |

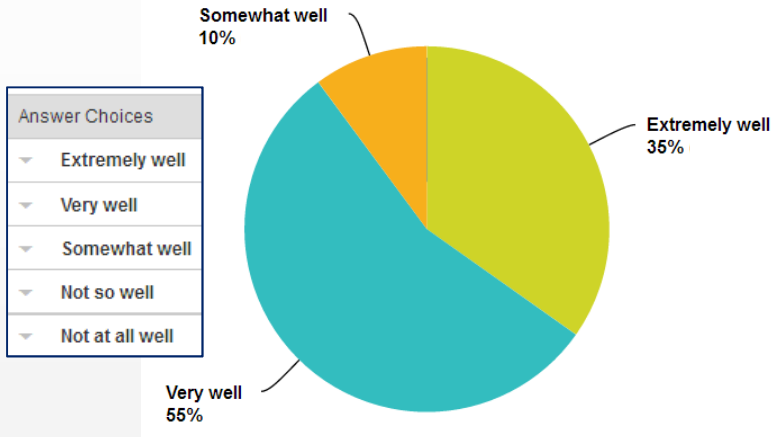


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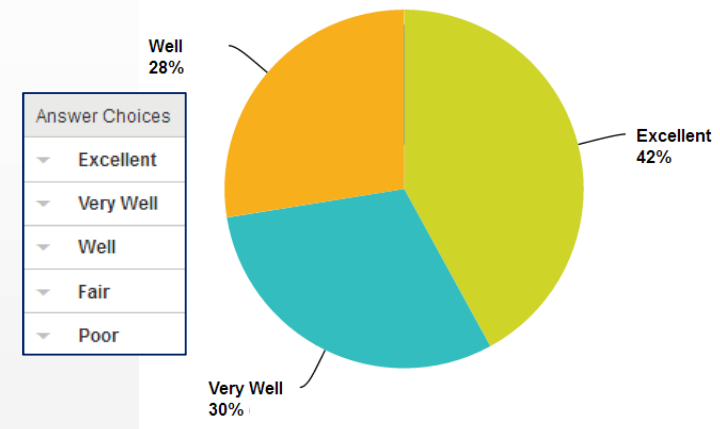


Feedback Analysis

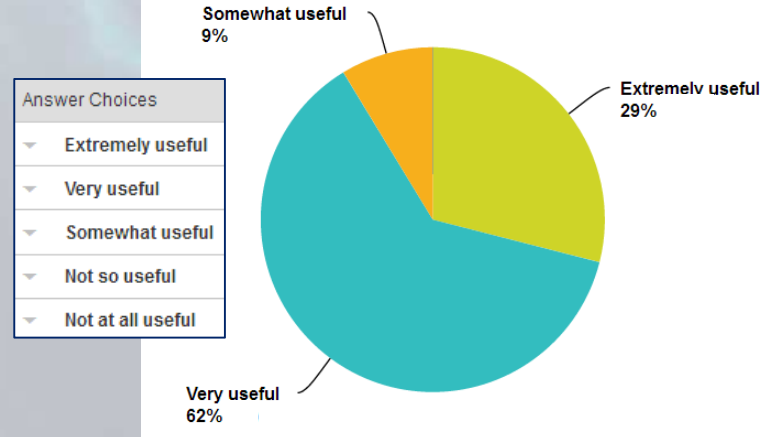
How well does this webinar series meet its objectives?



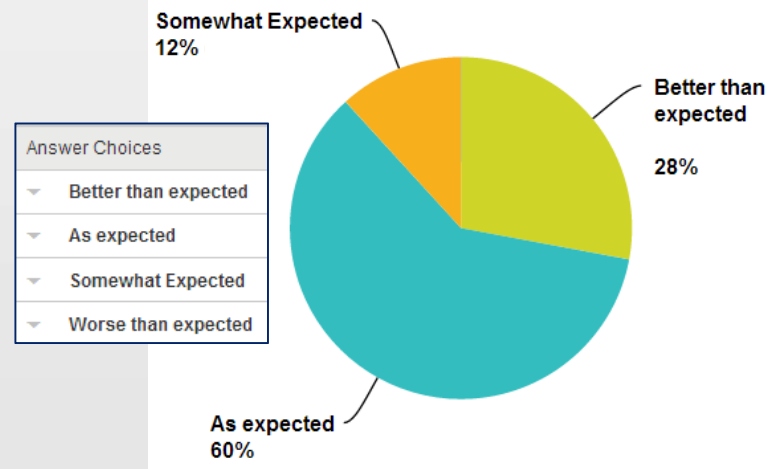
How do you rate the structure and organization of the webinar series?



How useful was the lecture content presented during the webinar series?

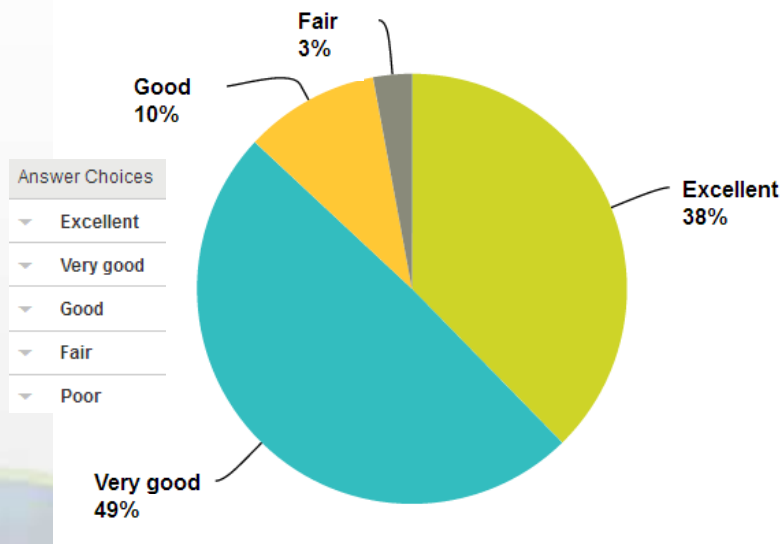


How well did the webinar series meet your expectations?





Overall, how would you rate the webinar series?



What suggestions do you have for improving this webinar course?

- Practical hands on may be included
- More case studies and demos
- More Interactions with Lecturers
- Question Paper may be given immediately after each webinar

Would you like to propose similar webinar series on other topics in future ? If yes, please suggest the topic.

- UAV Technology & its applications
- Lidar Technology & its applications
- Hyperspectral remote sensing and its applications in various fields
- Natural Resources Management(hydrology, forest, agriculture etc.)
- Urban Mapping, monitoring and planning
- Disaster monitoring and damage assessment
- Air Quality monitoring
- Advances in RS&GIS