A Brief Report on "IEEE GRSS DL Talk by Professor Lorenzo Bruzzone on 27 January 2014, Indian Statistical Institute-Bangalore Centre"

Professor Lorenzo Bruzzone, IEEE GRSS Distinguished Lecturer, delivered DL talk at Indian Statistical Institute-Bangalore Centre, Bangalore, India on 27 January 2014. This talk was on "Current Scenario and Challenges in the Analysis of Multitemporal Remote Sensing Images". In India, this was the first ever IEEE GRSS DL delivered. This talk was organized by the Bangalore Section IEEE Geoscience and Remote Sensing Society Chapter in association with the Systems Science and Informatics Unit, Indian Statistical Institute-Bangalore.

The announcement of this DL talk by Professor Lorenzo Bruzzone was circulated to all the members of IEEE Bangalore Section, various institutes and organizations during the second week of January 2014. There was a tremendous response from students, scholars, faculty members, and scientists. Due to logistic constraints, we had to restrict the number to of participants to 100 number. These participants (most of them are Members of IEEE) include students, faculty members, PhD students, Post-Docs, Scientists. At around 3.30pm on 27 January 2014, the formal registration by the number of participants registered online was done. Audience were provided with a folder, a note book, and a pen, and refreshments during 3.30pm - 4.00pm on 27 January 2014. Formal welcome address was given by Professor N. S. N. Sastry, Head, Indian Statistical Institute-Bangalore Centre, followed by a brief presentation by on activities of the Bangalore Section IEEE GRSS Chapter by Professor B. S. Daya Sagar, Chairman, Bangalore Section IEEE GRSS Chapter. During this period, Professor Lorenzo Bruzzone was felicitated by Professor Sastry. Professor Daya Sagar has introduced Professor Lorenzo Bruzzone to the audience.

Professor Lorenzo Bruzzone delivered his DL talk on "Current Scenario and Challenges in the Analysis of Multitemporal Remote Sensing Images", which lasted for close to 2 hours. Before he commenced the technical talk, he gave an excellent briefing about the global-level activities of IEEE Geoscience and Remote Sensing Society, where he has encouraged audience to join GRSS. This DL talk was very well received by the audience, and there was an excellent interaction among the participants, organizers, and the speaker. Professor Lorenzo Bruzzone and Dr. Francesca Bovolo had discussions with the faculty members, researchers, and students of the Systems Science and Informatics
Unit, Indian Statistical Institute on various research and collaborative activities. On behalf of the Bangalore Section IEEE GRSS Chapter, and Indian Statistics Institute-Bangalore centre, Professor Daya Sagar and his team members thanked Professor Lorenzo Bruzzone and Dr. Francesca Bovolo for making their presence possible to deliver the IEEE GRSS DL talk.

Entrance of the Platinum Jubilee Auditorium, Indian Statistical Institute-Bangalore Centre, where the IEEE GRSS DL talk was delivered by Professor Lorenzo Bruzzone.
Professor N. S. N. Sastry, Head, Indian Statistical Institute-Bangalore Centre delivering his welcome address.

Felicitation of Professor Lorenzo Bruzzone by Professor N. S. N. Sastry.
Professor B. S. Daya Sagar, Chairman, Bangalore Section IEEE GRSS Chapter briefing the audience about the activities of the chapter.

Professor Lorenzo Bruzzone and Professor N. S. N. Sastry on the dias.
Professor Lorenzo Bruzzone delivering IEEE GRSS DL talk at Indian Statistical Institute-Bangalore Centre, India on 27 January 2014
A portion of audience listening to Professor Lorenzo Bruzzone during IEEE GRSS DL talk at Indian Statistical Institute-Bangalore Centre, India on 27 January 2014. In the front row people seen are (L-R): Professor Ravishankar, Professor N. S. N. Sastry, Dr. Francesca Bovolo, Dr. Saroj K. Meher, and Professor Bhanu Prasad.
Professor Lorenzo Bruzzone with the audience and the organizers of IEEE GRSS DL Talk.

Prepared by

Professor. B. S. Daya Sagar
Chair, Bangalore Section IEEE GRSS Chapter
Systems Science and Informatics Unit
Indian Statistical Institute-Bangalore Centre
Bangalore, India.