









Beijing, 30 November 2012

China-Italy bilateral meeting "Remote Sensing and ICT for Archaeology and Cultural Heritage Management"

Meeting Program

09:00 Introduction by Prof. Wang Changlin

09:05 Welcome remarks by Prof. Guo Huadong, Director of CEODE and HIST

09:10 Introduction by Prof. Plinio Innocenzi

09:25 Presentation on CEODE by Prof. Zhang Bin, Deputy Director of CEODE

09:40 Presentation on HIST by Mr. Hong Tianhua, Deputy Director of HIST

10:00 Presentation: "Science, Technologies and Cultural Heritage from European Perspective: state of the art, CNR approach, Overlook" by Nicola Masini, Senior Researcher of CNR-IBAM

10:20 Coffee Break

10:40 Presentation of the book; "Satellite Remote Sensing: a new tool for Archaeology"

11:10 Presentation: "Space information technologies application in ancient Civilization" by Prof. Wang Xinyuan, Deputy Director of HIST

11:30 Presentation: "On the use of Remote Sensing technologies for Cultural Heritage: from discovery to management" by Rosa Lasaponara, Researcher of CNR-IMAA

11:50-13:00 Lunch 13:00-14:00 Visit the facilities of CEODE

14:00 Presentation: "New challenges: an integrated digital experimental platform for heritages--from inspiration to implementation" by Prof. Chen Fulong of HIST

14:20 Presentation: "Applied Geophysics for environmental problems and cultural heritage" by Enzo Rizzo, Researcher of CNR-IMAA

14:40 Presentation: "The application of virtual reality in the preservation of monuments and landscape based on digital earth" by Ms. Liu Jian, Assistant Research Fellow of CEODE

15:00 Presentation: "New advances in Virtual Archaeology: technologies, methodologies and case histories in the communication issues" by Francesco Gabellone, Researcher of CNR-IBAM

15:20 Presentation: "Smart, sustainable and inclusive management of cultural heritage" by Beniamino Murgante, Researcher of University of Basilicata and associated CNR

15:40 Coffee Break 16:00-16:40 Discussion and Conclusion

VENUE: Chinese Academy of Sciences, Center for Earth Observation and Digital Earth No.9, Dengzhuang South Road, Haidian District, Beijing 100094

ORGANIZATION: Scientific Office of Embassy of Italy, CNR and CAS