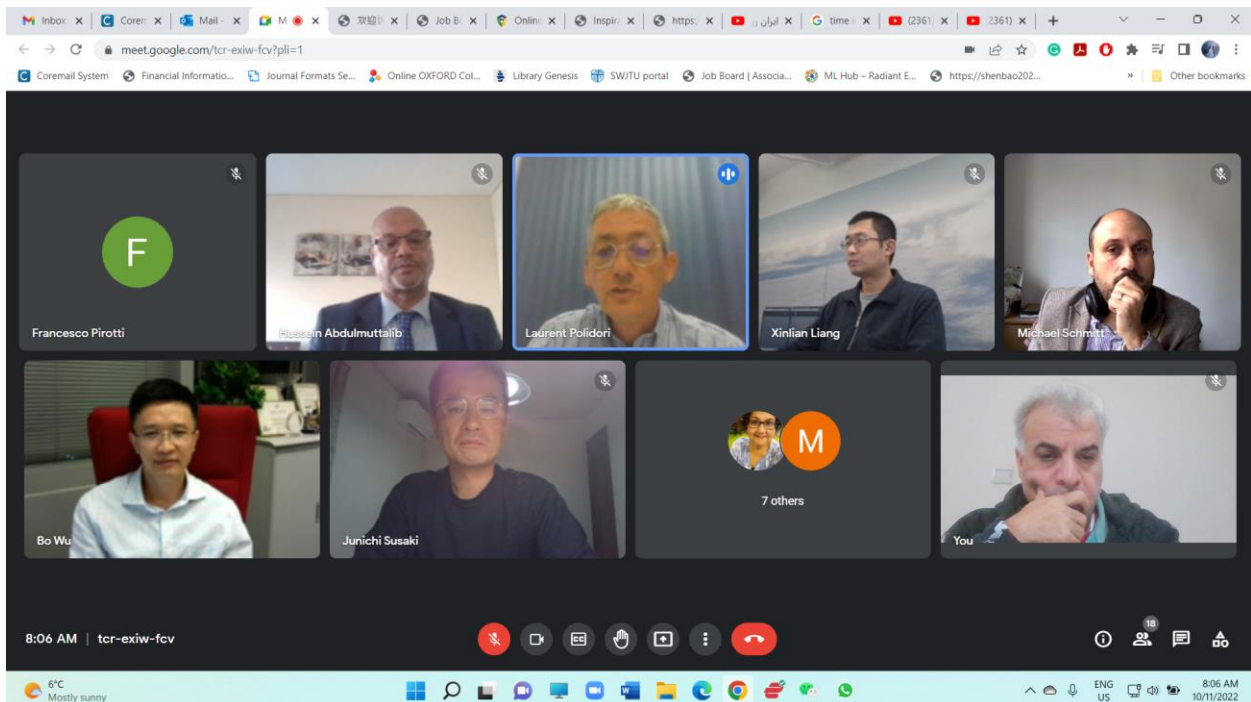
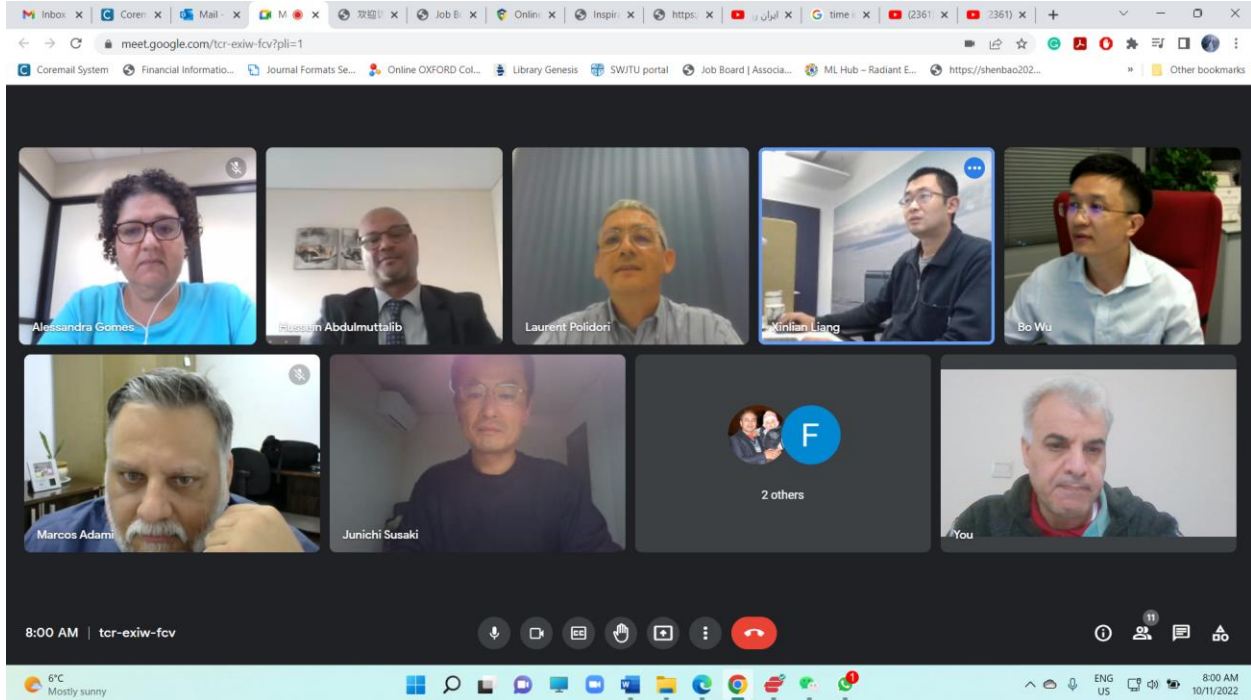


ISPRS Chair meeting

10/10/2022 Tuesday



Laurent Polidori is presenting

Commission III "Remote Sensing" (<https://www2.isprs.org/commissions/comm3/>)

- WG III/1 - Remote sensing data processing and understanding
- WG III/2 - Spectral and thermal data processing and analytics
- WG III/3 - Active microwave remote sensing
- WG III/4 - Landuse and landcover change detection
- WG III/5 - Remote sensing and inclusive development
- WG III/6 - Remote sensing of the atmosphere
- WG III/7 - Remote sensing of the hydrosphere and cryosphere
- WG III/8 - Remote sensing for agricultural and natural ecosystems
- WG III/9 - Geospatial environment and health analytics
- ICWG III/II - Planetary remote sensing and mapping
- ICWG III/IVa - Disaster management
- ICWG III/IVb - Remote sensing data quality

8:06 AM | tcr-exiw-fcv

Laurent Polidori is presenting

Preliminary actions

- contact the previous chairperson (unless it was yourself already) and try to know more about what has been done in the previous term to maintain some continuity.
- consult the [isprs.org](https://www.isprs.org/documents/bylaws19.aspx) website to find out the obligations of the working group chairperson : <https://www.isprs.org/documents/bylaws19.aspx> (bylaw XIII sections 11-12-13) <https://www.isprs.org/documents/orangebook/wgrespons.aspx>
- identify and invite people from different countries to become members of your WG.

Consider feedbacks after Joint Meeting

- Adjust ToRs
- Overlap with other WGs
- Connections with other scientific societies

Plan events for 2023

- 39th International Symposium on Remote Sensing of Environment (Antalya, Turkey, 24-28 April 2023), <http://www.isrse39.com/>
- Geospatial Week (Cairo, Egypt, 2-7 September 2023) <https://www.gsw2023.com/>
- Naser El-Sheimy : elsheimy@ucalgary.ca

8:10 AM | tcr-exiw-fcv

Inbox x Corel x Mail x M x 安盛 x Job B x Onlin x Inspir x https x ایران x G time x (2361 x (2361 x +

meet.google.com/tcr-exiw-fcv?pli=1

Coremail System Financial Informatio... Journal Formats Se... Online OXFORD Col... Library Genesis SWJTU portal Job Board | Associa... ML Hub - Radiant E... https://shenbao202...

Laurent Polidori is presenting

Arquivo | Página Inicial | Inserir | Desenhar | Design | Transições | Animações | Apresentação de Slides | Gravar | Revisão | Exibir | Ajuda

INSERÇÃO CANCELADA sábado, 14 de dezembro de 2022, a maioria dos recursos do PowerPoint será desabilitada.

Specific actions

Host short term user groups to accompany new Earth observation space missions
Work on simulations and / or on real data to lead to a rapid diagnosis of the applicative potential of the data and to suggest new applications through validated demonstrations.

Discuss the issue of reproducibility (replicability)
Clarify the potential and limitations of remote sensing methods reported in the (misleading) literature.
Issue : only successful experiments are generally published while failures are ignored, which leads to overestimating the chances of success of remote sensing (survivorship bias).

Abdumuttalib Saied Pirasteh Michael Schmitt Konstantinos Karantzas Miguel Monteiro Florence Tupin 12 autres personnes You

Anéchez la présentation

Laurent Polidori Michael Schmitt Fusun Balik Sanli Miguel Monteiro Florence Tupin Hussein Abdulmu... Konstantinos Kar... 11 others You

8:36 AM | tcr-exiw-fcv

5°C Mostly sunny

ENG US 8:36 AM 10/11/2022