















PROGYSAT

Conclusion of the Seminar J-F. Faure, IRD

PROJET RÉGIONAL D'OBSERVATION DES GUYANES PAR SATELLITE

REGIONAL PROJECT FOR EARTH OBSERVATION IN THE GUIANAS

September 27th - 29th 2022 Paramaribo, Suriname





Round table















Earth Observation for science and development in the Guyana Shield territories. Challenges & perspectives for future actions.

Lise Gambet - Director of Department of Territorial Planning, CTG, French Guiana

Max Huisden - Professor at Anton de Kom University, Suriname

Claudio Almeida - Coordenator of Programa Amazonia, INPE, Brazil

Frédérique Seyler - Representant of IRD in Brazil

Françoise Douchin - Responsible for Space Applications, CNES-CSG, French Giuana

Moderator - Carmen Gervet, Director of Espace-dev Research Unit





Round table













Earth Observation for science and development in the Guyana Shield territories.

Challenges & perspectives for future actions.

What would you suggest, in 2 to 3 points, as key priorities for Earth Observation future focus/research to nourish local authorities and territorial agencies, with respect to landuse and environmental planning needs?

Name 2 to 3 scientific breakthroughs of EO to your opinion, and to future activities that would contribute to Guiana region?

In an ideal world, how could we fill the gap between scientific advances and institutional needs?

What would you like to develop further in a new collaborative project?

(interactions with the audience)





Conclusion













Seminar overall results: meeting expectations

- → Great opportunity to share and discuss PROGYSAT's advances and activities to come
- → At last! a presential meeting to strengthen and broaden Progysat's network of Partners and participants
- → Satisfying achievements noted in first year of execution, a lot of work ahead to meet global objectives Thank you Progysat teams!
- → Thematic sessions: very high level communications offered by excellent speakers Thank you speakers!





Conclusions

















Day 01 - Advances and first results

PROGYSAT needs to start communicating (mailing list / first web site) on latest advances and on location of first resources availability.

Day 02 – Thematic Sessions

Climate Change: Constitute a transverse group dedicated to sharing data / information on undergoing actions

Water: BioPlateaux and Progysat will articulate data and information dissemination (articulation of web Portals)

Forests: Automatization of data processing, topic for Progysat's 2023 training session?

Health, environment, urban: re-enforce / enlarge cooperation during last year in order to share generic models?

Day 03 - Workshops restitution and Round table

Key prospects were identified and underlined to orientate current and future cooperation initiatives in EO applications in the Guianas – Thank you speakers!

Minutes will be drafted and communicated to participants

