TerrA-P Workshop @ LPS 2019 – info for ESA

On-line schedule

· Session Convenor(s)
  • Ivan Janssen (University of Antwerp)
  • Manuela Balzarolo (CREAF)
  • Iain Colin Prentice (Imperial College of London)
  • Else Swinnen (VITO)
  • Roel Van Hoolst (VITO)

· Session scope/description
Monitoring ecosystem productivity from space is key information for various domains such as Climate Change research & agriculture and forestry monitoring. Within the TerrA-P project, a state-of-the-art Primary Production model has been implemented on global Earth Observation (EO) data. What are the major scientific and implementation challenges? And how should future research be prioritized?
Come and join us at the Living Planet Symposium 2019 (Wednesday 15th of May 12.00h-14.00h, Agora Giardino) to exchange views and discuss the way forward.

Social Media

  • A 2 line summary of your event (max 230 characters), highlighting hot topics, high profile participants etc,
  • an image, animation, chart, graph, etc from your presentation that we could use to accompany the tweets.

Monitoring Ecosystem Productivity from space. What is the current state-of-the-art? What are the major scientific challenges & what’s next? Come and join us at the Living Planet Symposium 2019 (15/05 12.00h-14.00h, Agora Giardino) to exchange views & discuss the way forward.