| Session Title        | Improving monitoring for better integrated climate and biodiversity approaches, using environmental and Earth observation   |
|----------------------|---|
| Session  Description | It focuses on strengthening ground-based monitoring, enhancing international cooperation, and developing integrate observational systems. Key objectives of this session include creating advanced monitoring systems that combine in-situ, remote sensing, and environmental datasets for comprehensive insights into terrestrial ecosystems. The session welcomes teams intending to develop data models and analytical pipelines for seamless data integration, improve monitoring through EBVs and ECVs, and identify synergies between biodiversity conservation and climate mitigation. This session is designed to support policy-making with scientific insights and recommendations for integrated climate and biodiversity strategies at national and international levels. |