Advancing and integrating science to better observe and predict biodiversity and ecosystem change.









Michael Schaepman, UZH co-chair



Scientific Steering Committee



Cornelia Krug, UZH IPO

bioDISCOVERY's ultimate goal is to develop innovative perspectives on biodiversity and ecosystem services based on high-quality data, observation methodologies and mechanistic models of biodiversity and ecosystems, and present them for use at the science-policy interface.





The **World Biodiversity Forum** brings together researchers across all disciplines of biodiversity science with practitioners and societal actors in a forum that offers inspiration and examples for actions and solutions to conserve biodiversity and to achieve sustainability. Activities are geared towards achieving synthesis of existing science, leading to e.g. development of new indicators or scenarios; and catalysis of new knowledge, leading to the development of new approaches and methodologies.

This is done through the **creation of a scientific network** and the **coordination** of research; by **connecting researchers** and **integrating methodologies**, thus **adding value** to existing research.



Input to the CBD. In collaboration with GEO BON, we convened a group of international experts to prepare a series science of briefs to support the negotiations for the new Global **Biodiversity Framework.**



