

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



Lynne Shannon, UCT
Co-chair



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.

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.



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.



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



BIO DISCOVERY