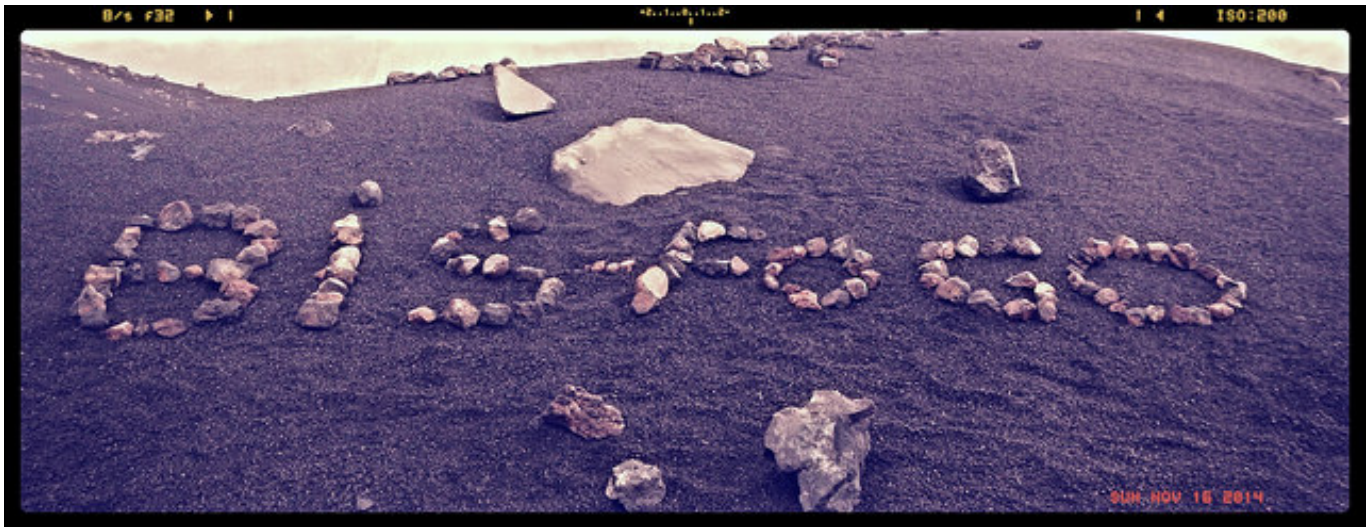


# About BIS-Fogo



BIS-Fogo is funded by the [German Academic Exchange Service](#).

The initial project phase runs from 2014 to 2017.

BIS-Fogo is jointly organized by

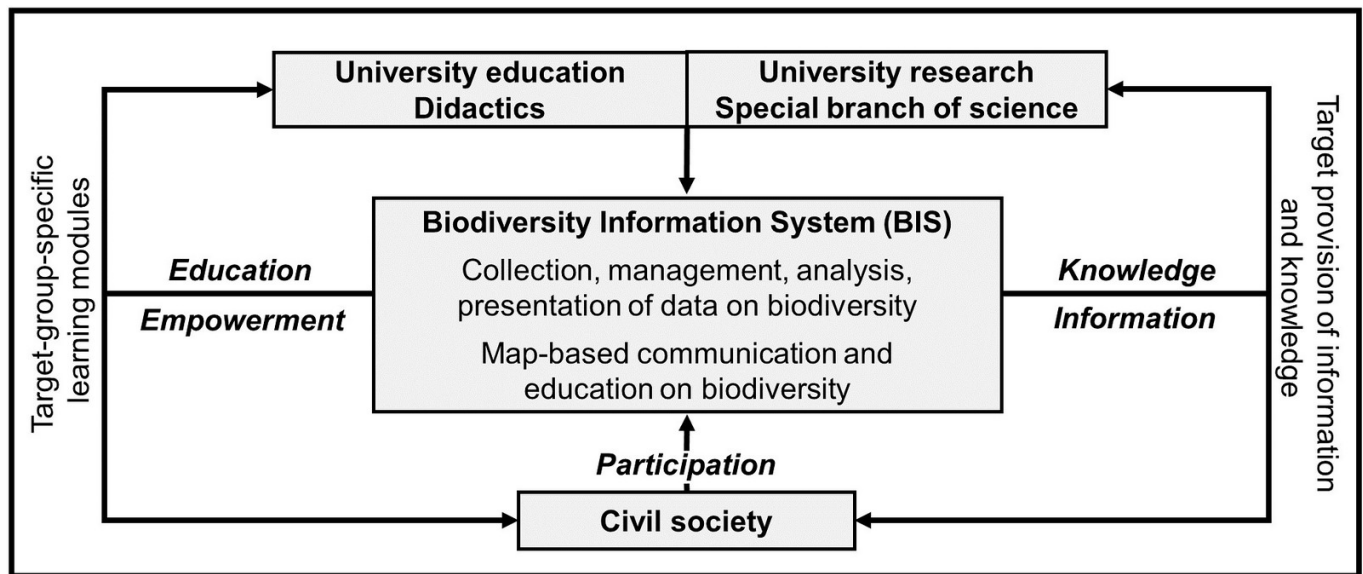
- the [Departamento de Engenharia e Ciências do Mar](#) at the University of Cape Verde.
- the [Departamento de Ciências Sociais e Humanas](#) at the University of Cape Verde.
- the working group on [Animal Ecology](#) at Marburg University
- the working group on [Database System](#) at Marburg University
- the working group on [Environmental Informatics](#) at Marburg University
- the working group on [Software Engineering](#)
- the [Methodolgy Center](#) at Landau University
- the [Didactics Lab](#) at Frankfurt University.

## Components of BIS-Fogo

BIS-Fogo encompasses two major domains:

1. **Integrative biodiversity data and analysis system** | biodiversity data is collected in the field and by remote sensing and the data sets are included in an integrative and collaborative data base and analysis system as a one stop information recourse for the general public and decision makers.
2. **Learning resource system** | the information system component is complemented by educational resources providing self-learning modules from elementary to university level for selected topics on biodiversity, digital geomeia and citizenship.

The goal of the project is to involve citizens in scientific biodiversity research:

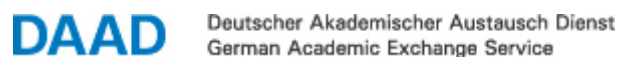


For a more detailed overview, see [Kanwischer2014].

For more information on the learning domain, [start here](#) or navigate through the sidebar on your left.

For more information on the data and analysis domain, [start here](#) or navigate through the sidebar on your left.

If you have questions or suggestions, please contact us:



From: <http://bisfogo.environmentalinformatics-marburg.de/> - **BIS-Fogo**

Permanent link: <http://bisfogo.environmentalinformatics-marburg.de/doku.php?id=en:about:information:main&rev=1442392216>

Last update: 2015/09/16 09:30

