

The International Polar Foundation





Private Foundation of public utility - set up under Royal Patronage

Principal objective is to support international polar research activity in support of evidence based policymaking

Science-Society interface

Encouraging novel partnerships for innovation towards sustainable development

Capacity building in climate science education

Developing innovative platforms for polar research

Aims to share Best Practice

OUR PROJECTS

The International Polar Foundation conceives and implements ambitious projects to support polar scientific research, promote informed action on climate change, and drive development of a sustainable society.



Princess Elisabeth Antarctica

The International Polar Foundation's flagship project: Powered by wind and solar energy, the world's first zero emission research station welcomes scientists from around the world.



InBev-Baillet Latour Antarctica Fellowship

The InBev-Baillet Latour Antarctica Fellowship provides young scientists with the opportunity to conduct research out of the Princess Elisabeth Antarctica research station in East Antarctica.



Arctic Futures Symposium

Held in Brussels, this annual conference brings together international policymakers, scientists, academics, Arctic indigenous peoples and industry representatives to discuss the future of the Arctic.



Class Zero Emission

The International Polar Foundation's highly successful educational workshop brings new interactive methods into the classroom, reaching school age children and their teachers with current science knowledge on climate change.



EducaPoles: Science Education

The Educapoles platform delivers a fresh approach to the scientific process by enabling teachers to explore climate and polar science with their students through the use of creative tools and learning methods.



SciencePoles: Polar Science Hub

The SciencePoles portal communicates on scientific research from the Polar Regions; essential for greater public understanding the Earth, its ecosystems, and the global climate system.

Series of Conferences which are designed to address issues confronting the countries of the Arctic.

2016 will see the holding of the seventh edition.





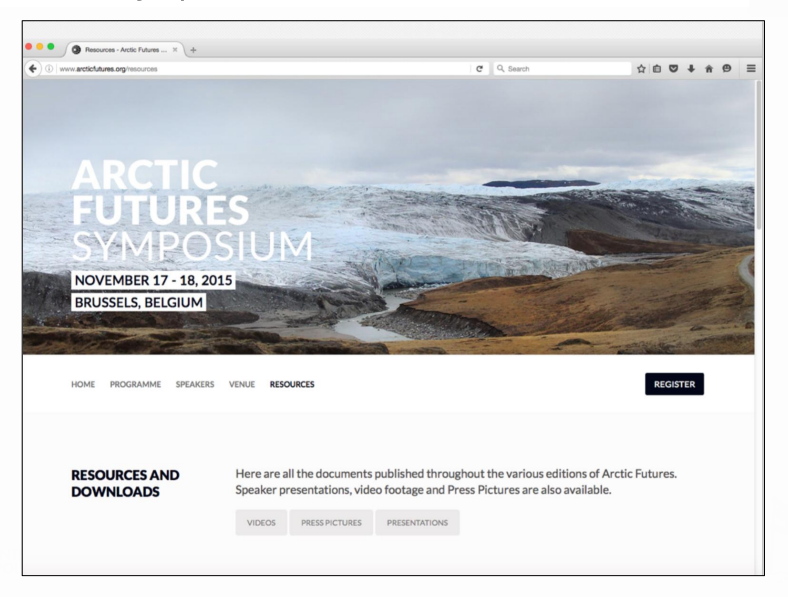




The 2015 edition addressed a broad range of issues including economic development in a changing Arctic



The Symposium has its dedicated website



The 2015 edition was organised in partnership with a wide range of Arctic Stakeholders





















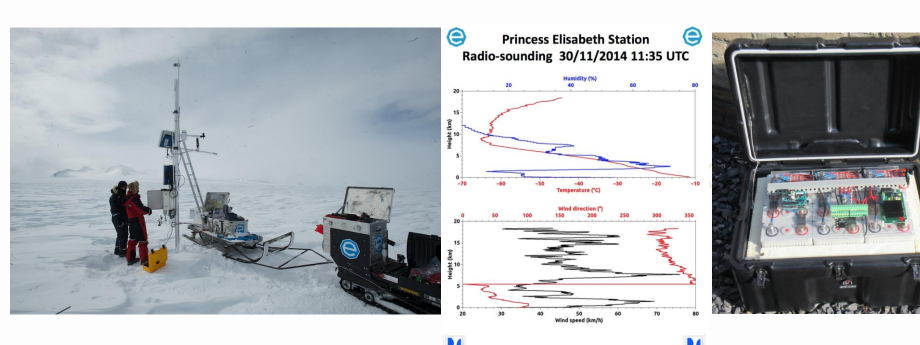


The IPF runs a range of projects that range from information, to education to demonstration and sharing of best practice



Princess Elisabeth Antarctica – First Zero Emissions Research Station

The IPF runs a range of projects that range from information, to education to demonstration and sharing of best practice



Network of remote autonomous Automatic Weather Stations in the Dronning Maud Land, East Antarctica (with the WSL, Zurich)

Radio Soundings at PEA, with IRM & WSL

ZAPP – Zurich
Autonomous Power
Pack for remote
powered
instrumentation

The IPF supports the EU Arctic Information Centre Project



European Arctic Information Centre

The Foundation is a member of EUAIC, which works to bring together EU and Arctic stakeholders. By providing reliable knowledge to policymakers and the public, the Centre aims to ensure sustainable Arctic development.

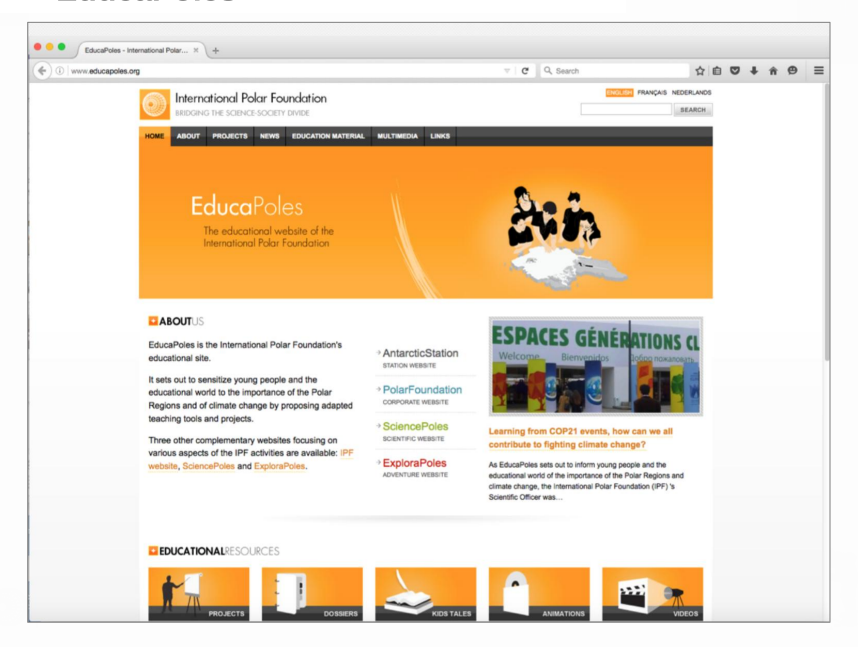
The IPF runs a range of educational projects and provides educational tools for schools.





Educating on Climate Change

EducaPoles





#ParisAgreement #Means4me Educate to Understand... Understand to Act

@EducaPoles <u>www.educapoles.org</u>





www.polarfoundation.org
www.antarcticstation.org
www.sciencepoles.org
www.educapoles.org