

Technical University of Denmark



ONLINE satellite images and educational material: the Danish Galathea 3 world expedition under and after

Hasager, Charlotte Bay; Brøgger Sørensen, Peter; Andersen, Ole Baltazar; Badger, Merete; Højerslev, Niels Kristian; Høyer, Jacob L.; Løkkegaard, Bo; Lichtenegger, Jürg; Nyborg, Lone; Saldo, Roberto

Published in:

Geophysical Research Abstracts

Publication date:

2010

Document Version

Publisher's PDF, also known as Version of record

[Link back to DTU Orbit](#)

Citation (APA):

Hasager, C. B., Brøgger Sørensen, P., Andersen, O. B., Badger, M., Højerslev, N. K., Høyer, J. L., ... Saldo, R. (2010). ONLINE satellite images and educational material: the Danish Galathea 3 world expedition under and after. Geophysical Research Abstracts, (EGU2010-4673).

DTU Library

Technical Information Center of Denmark

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.



ONLINE satellite images and educational material: the Danish Galathea 3 world expedition under and after

Charlotte Bay Hasager (1), Peter Brøgger Sørensen (2), Ole Baltazar Andersen (3), Merete Badger (1), Niels Kristian Højerslev (4), Jacob L. Høyer (5), Bo Løkkegaard (6), Jürg Lichtenegger (2), Lotte Nyborg (7), and Roberto Saldo (3)

(1) Risø National Laboratory for Sustainable Energy - DTU, Wind Energy, Roskilde, Denmark (cbha@risoe.dtu.dk, +45 4677 5970), (2) Eduspace, ESA, (3) DTU Space, Denmark, (4) Niels Bohr Institute, University of Copenhagen, Denmark, (5) Danish Meteorological Institute, Denmark, (6) nature & science, Copenhagen, Denmark, (7) GRAS A/S, Copenhagen, Denmark

Students and teachers may use ONLINE satellite image in the classroom. Images have been archived since August 2006 and the archive is updated every day since. This means that series of nearly four years of daily global images are available online. The parameters include ocean surface temperature, sea level anomaly, ocean wave height, ocean winds, global ozone in the atmosphere and clouds, and sea ice in the Arctic and Antarctica. During the Galathea 3 expedition that took place from August 2006 to April 2007 also many other high-resolution (local to regional) satellite images were acquired and stored in the archive. However after the end of the expedition only global satellite data are collected and stored. Use Google Earth at http://galathea.dtu.dk/GE_e.html to access the images. The expedition included 50 science projects and based on this educational material has been developed. There are around 20 educational projects in English at http://galathea3.emu.dk/satelliteeye/index_uk.html and 90 in Danish at <http://vg3.dk/> freely available based on the science. All the educational projects in English deal with satellite image analysis and information. In addition, the short educational film (15min) for students and teachers at higher upper level on the use of satellite images during the expedition and in some science projects onboard is available in English. The film is called 'Galathea's Eye' and is available at <http://virtuelgalathea3.dk/om/videoer>. All projects in English were developed in the 'Satellite Eye for Galathea 3' project supported by Egmontfonden and ESA Eduspace. The satellite images were mainly from ESA and Eduspace. The Danish projects are support also by Tips og Lottopuljen of Ministry of Education.