



THE VIRTUAL SEISMIC ATLAS PROJECT
“sharing the geological interpretation of seismic data”.
www.seismicatlas.org

Spring 2010

Director: Rob Butler,
Geology and Petroleum Geology, School of Geosciences, University of Aberdeen,
Aberdeen AB24 3UE, United Kingdom
rob.butler@abdn.ac.uk

Co-investigators: Bill McCaffrey and Graham Stuart
School of Earth and Environment, University of Leeds, Leeds LS2 9JT, UK

Patrons: David Roberts and Richard Hardman.

“The innovative Virtual Seismic Atlas has now been launched. This is a major contribution to teaching, training as well as research – and paves the way for further progress in the geosciences”. Geo ExPro (May 2008)

Request for support for 2010-2011

Gold membership: 30K GBP/pa for two years

Silver membership: 20K GBP/pa for two years (returning sponsors: 18K GBP/pa)

Bronze membership: 9K GBP/pa for two years (SME rate, <250 employees)

Background. The Virtual Seismic Atlas (VSA) Project is generating an independent, free-to-use, community-based internet resource, which captures and shares the geological interpretation of seismic reflection data in picture and workbook format. It is widely used as a training resource by professional geoscientists, new hires and students. As content grows it is increasing used as a source for subsurface analogues of geological structures and as a hub for connecting with published knowledge.

The VSA content is free at the point of access, both searchable and downloadable while acknowledging the intellectual property of contributors. It allows owners of data to promote their products and expertise. It connects industry with academia, creating new research opportunities. Above all it aims to educate and inform the wider community of subsurface geology.

The VSA is far more than an image gallery. It hosts explicit links to original literature, contains supporting documents, animations and other visualizations. Where appropriate, it can provide links to external data libraries. It aspires to becoming a global hub – and the IT solution has been explicitly designed to meet this ambition. Academic, government and industry-based partners and collaborators are authoring images, providing data for original research and education. It is used to host workshops on seismic interpretation and to share know-how. Our agreements

with major publishers (e.g. the Geological Society and SEPM) and researchers guarantees both heritage and new interpretational content.

Phase 1 of the VSA project is now complete thanks to substantial support from an array of companies, partners and the UK's Natural Environment Research Council. The online publishing environment is implemented and stable. Content is growing. The result is now openly accessible at

www.seismicatlas.org

Further information on the VSA, its background and the people involved is available on the VSA site.

Phase 2 developments

Content will continue to grow on the VSA, especially assisted by our academic partners and research staff, funded by NERC and the Petroleum Exploration Society of Great Britain. We seek new and returning sponsors to support the following developments.

Enhanced VSA functionality:

- community authoring and uploading facilities;
- greater opportunities juxtapositions of VSA content while finding analogues;
- linking searches of VSA content to external content (e.g. Google Scholar);
- global geographic search features;
- community discussion spaces for appropriate seismic examples.

Substantial increase in content through:

- enhanced partnerships with international groups;
- greater range of global examples;
- greater range of geology;
- greater variety of imaging methods and strategies;
- studies of the impact of seismic technology.

Sponsorship will allow these activities. Gold sponsors will support individual research students with the option of hosting them as VSA interns, maximising involvement in content development. All sponsors can send delegates to the twice-yearly Advisory Group meeting and thus help to direct the content and functionality agenda for the VSA, and have the opportunity there to meet other partners. You will be acknowledged on the VSA site and at our exhibitions at international conferences. We are also happy to discuss ways in which the VSA content can be used more effectively for your own training, development and outreach activities.

This call is now open.

Please contact VSA Director: Professor Rob Butler (rob.butler@abdn.ac.uk).