



UNIVERSITY OF  
PLYMOUTH

PEARL

PHD

## Chromo-Stereoscopic Visualisation For Dynamic Marine Operations

ABDEL HAMID, IMAN

**Award date:**  
2012

*Awarding institution:*  
University of Plymouth

[Link to publication in PEARL](#)

All content in PEARL is protected by copyright law.

The author assigns certain rights to the University of Plymouth including the right to make the thesis accessible and discoverable via the British Library's Electronic Thesis Online Service (EThOS) and the University research repository (PEARL), and to undertake activities to migrate, preserve and maintain the medium, format and integrity of the deposited file for future discovery and use.

Copyright and Moral rights arising from original work in this thesis and (where relevant), any accompanying data, rests with the Author unless stated otherwise\*.

Re-use of the work is allowed under fair dealing exceptions outlined in the Copyright, Designs and Patents Act 1988 (amended), and the terms of the copyright licence assigned to the thesis by the Author.

In practice, and unless the copyright licence assigned by the author allows for more permissive use, this means,

That any content or accompanying data cannot be extensively quoted, reproduced or changed without the written permission of the author / rights holder

That the work in whole or part may not be sold commercially in any format or medium without the written permission of the author / rights holder

\* Any third-party copyright material in this thesis remains the property of the original owner. Such third-party copyright work included in the thesis will be clearly marked and attributed, and the original licence under which it was released will be specified. This material is not covered by the licence or terms assigned to the wider thesis and must be used in accordance with the original licence; or separate permission must be sought from the copyright holder.

CS in RGB without shading

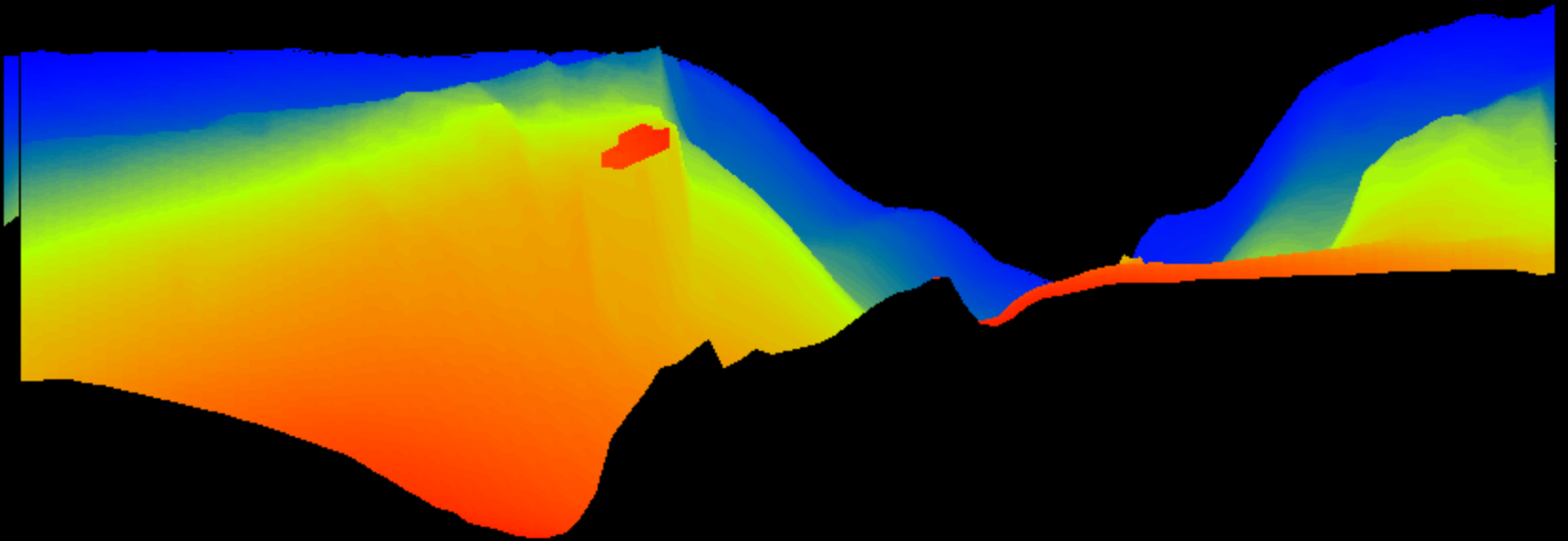


Image 1

az=0,el=30

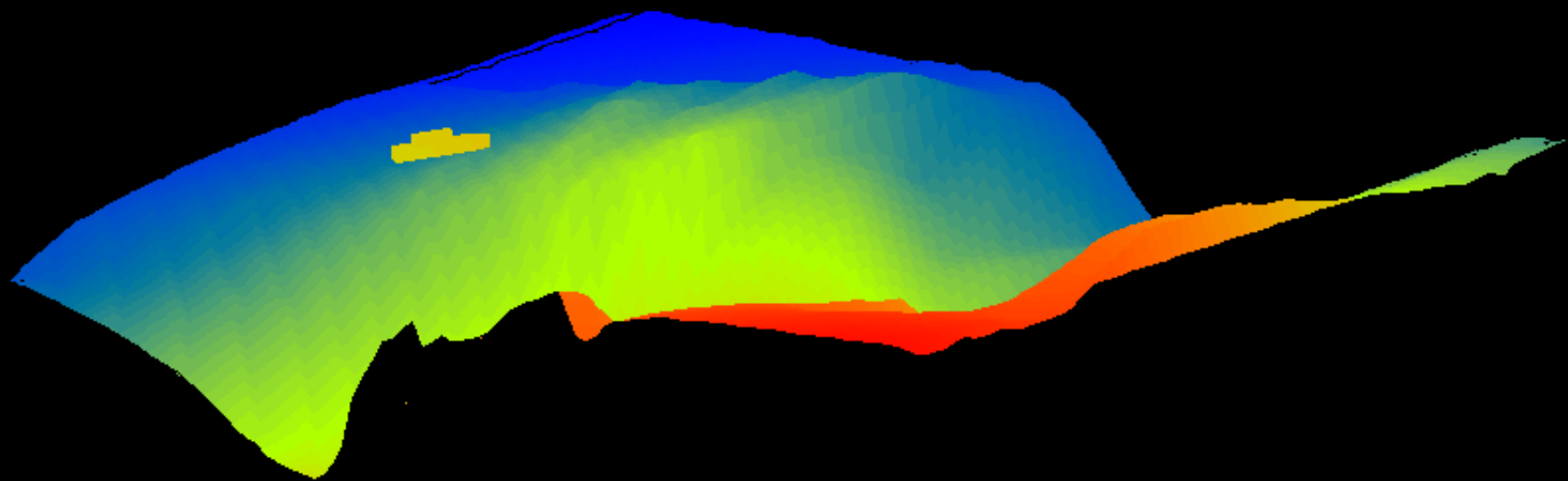


Image2

az=45,el=30

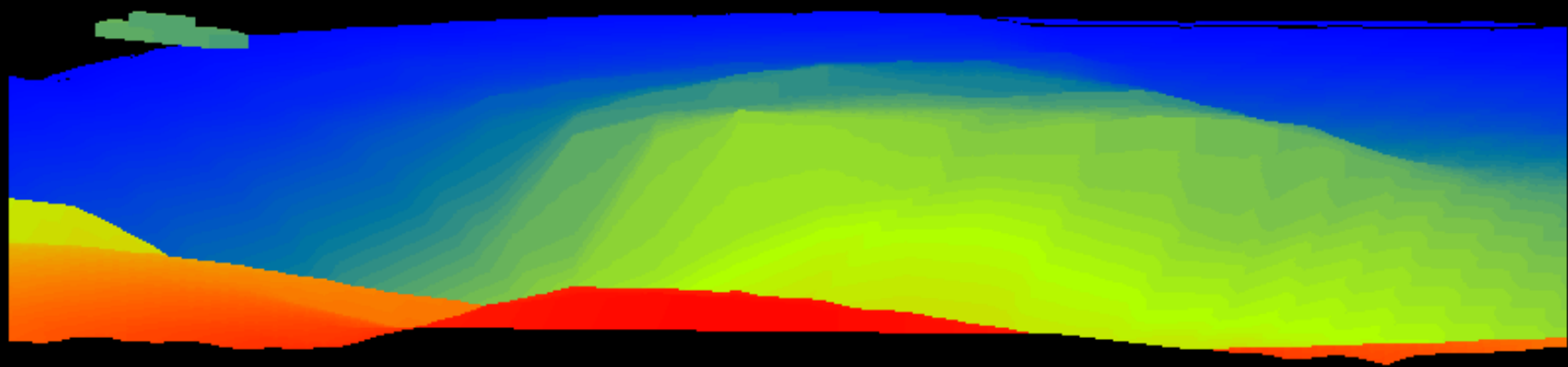


Image3

az=90,el=30

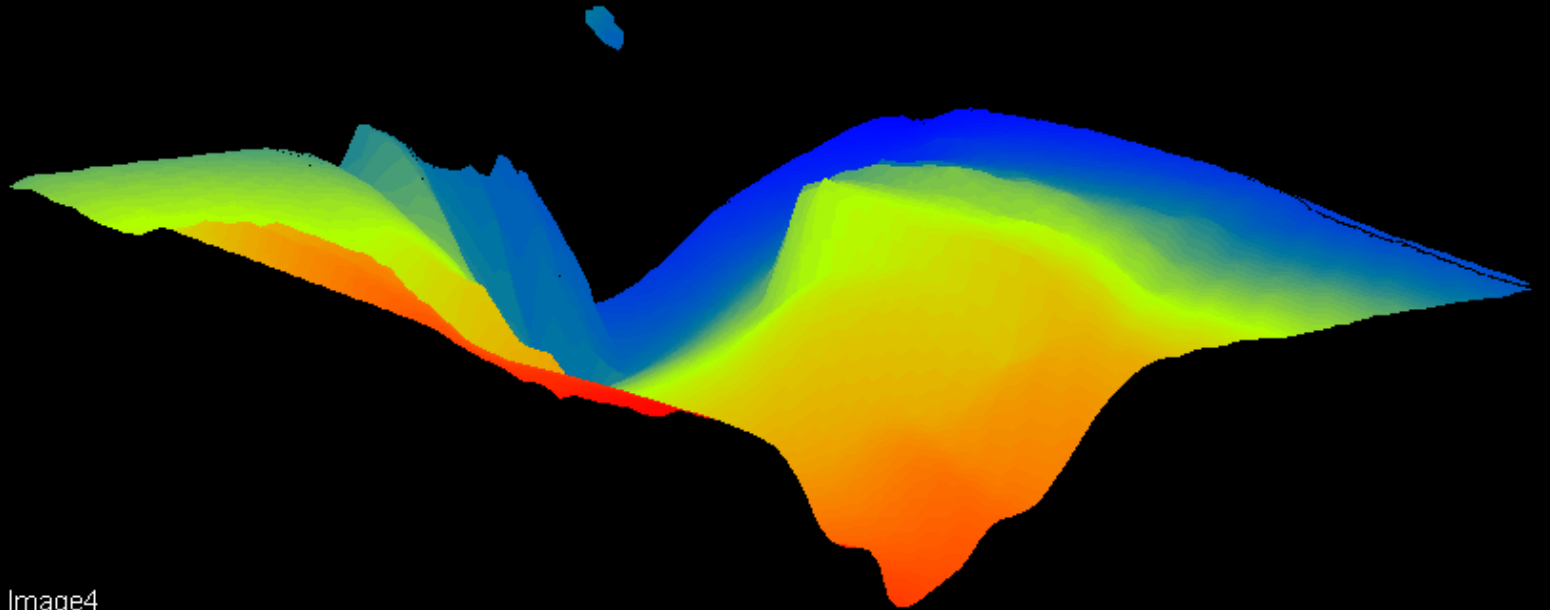


Image4

az=135,el=30

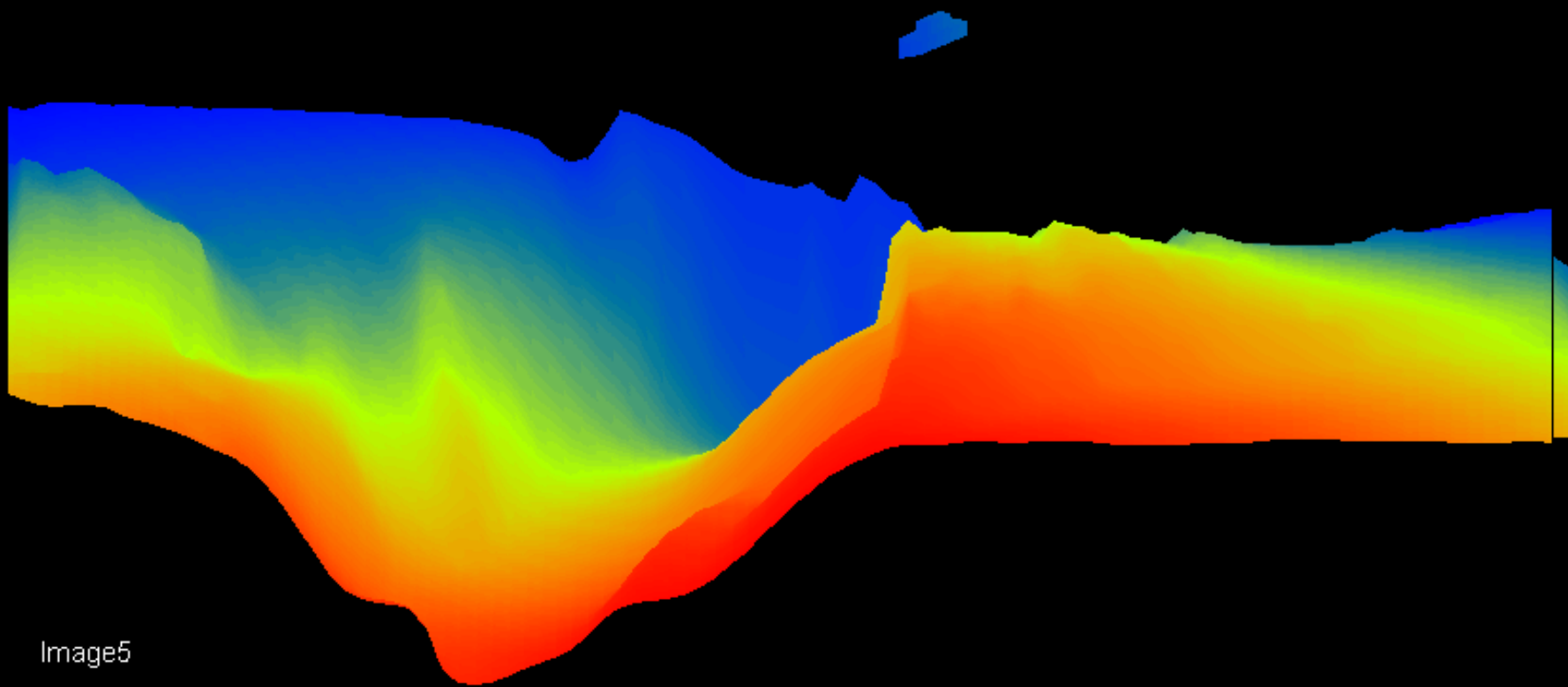


Image5

az=180,el=30

CS in RGB with shading effect



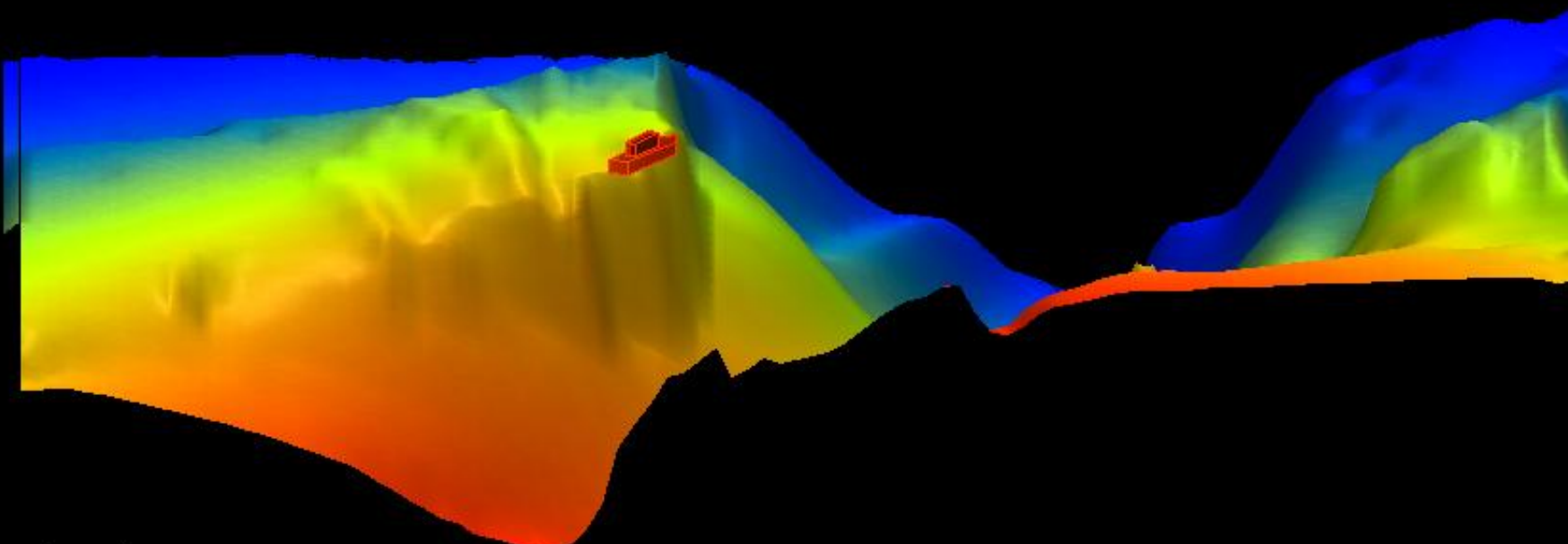


Image1

az=0,el=30

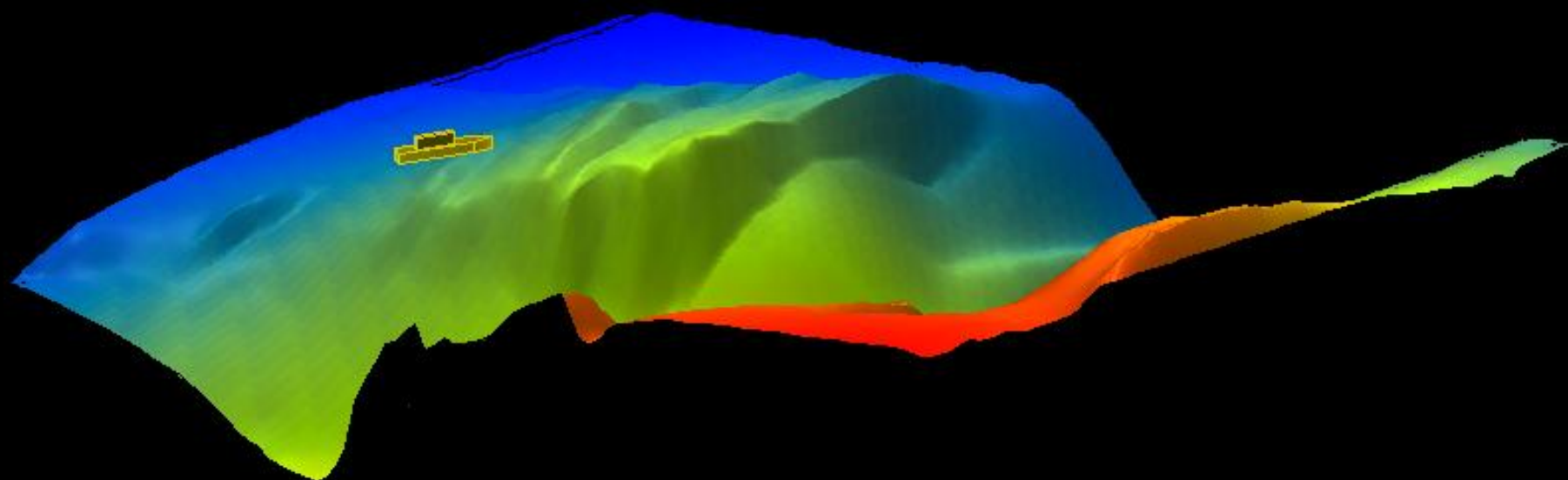


Image2

az=45,el=30

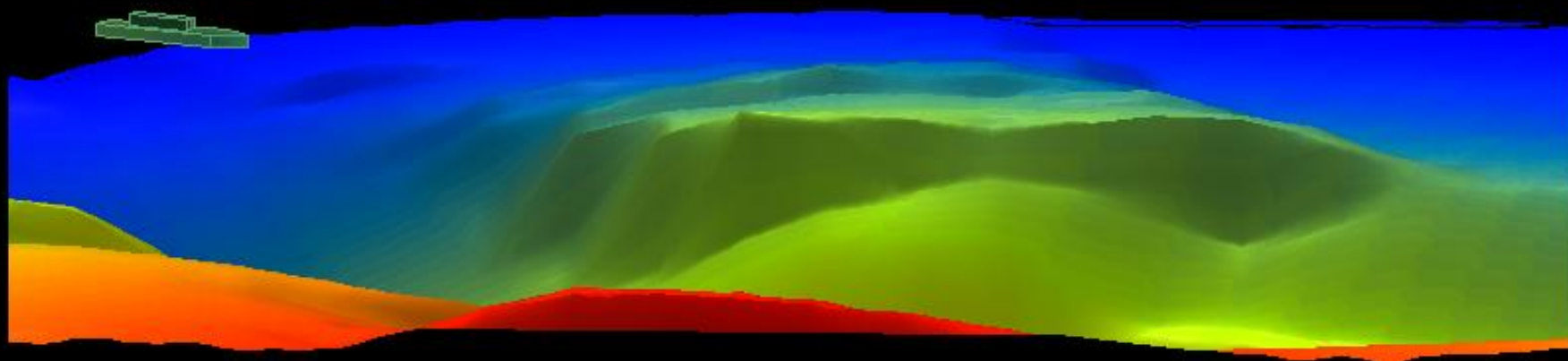


Image3

az=90,el=30

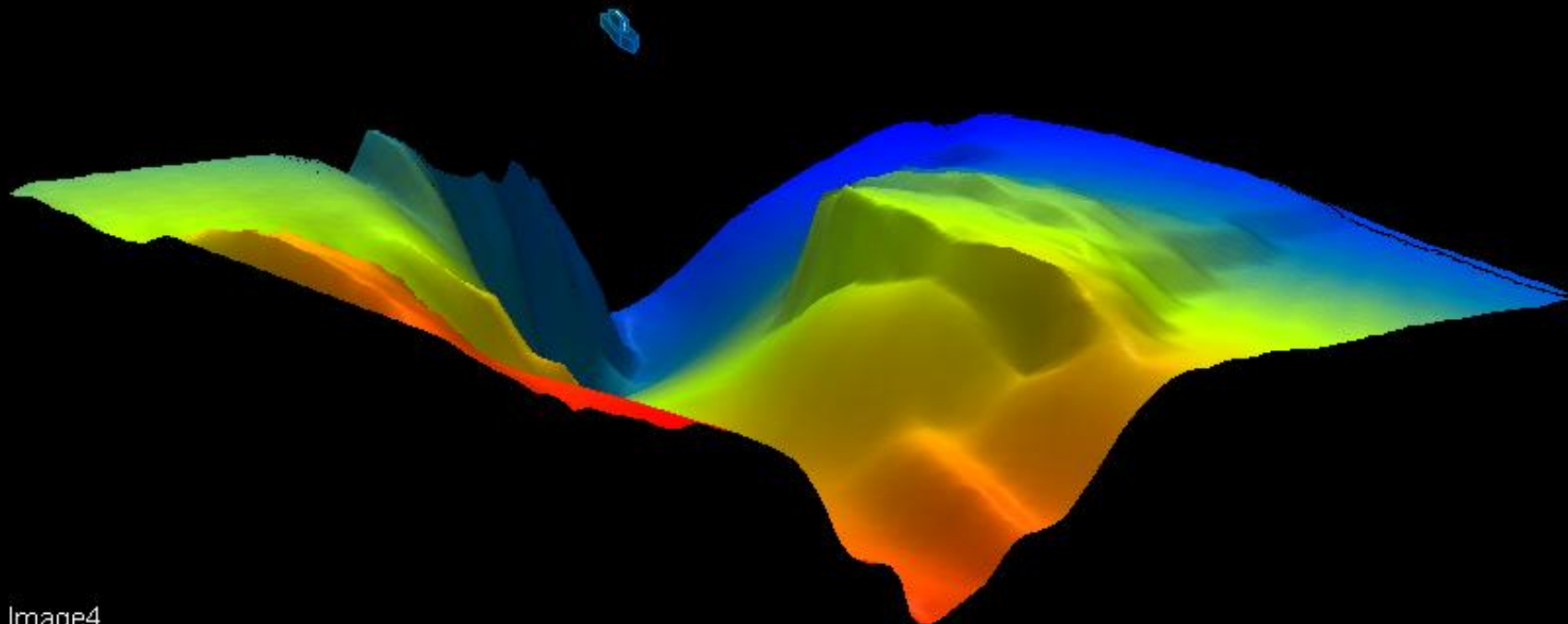


Image4

az=135,el=30

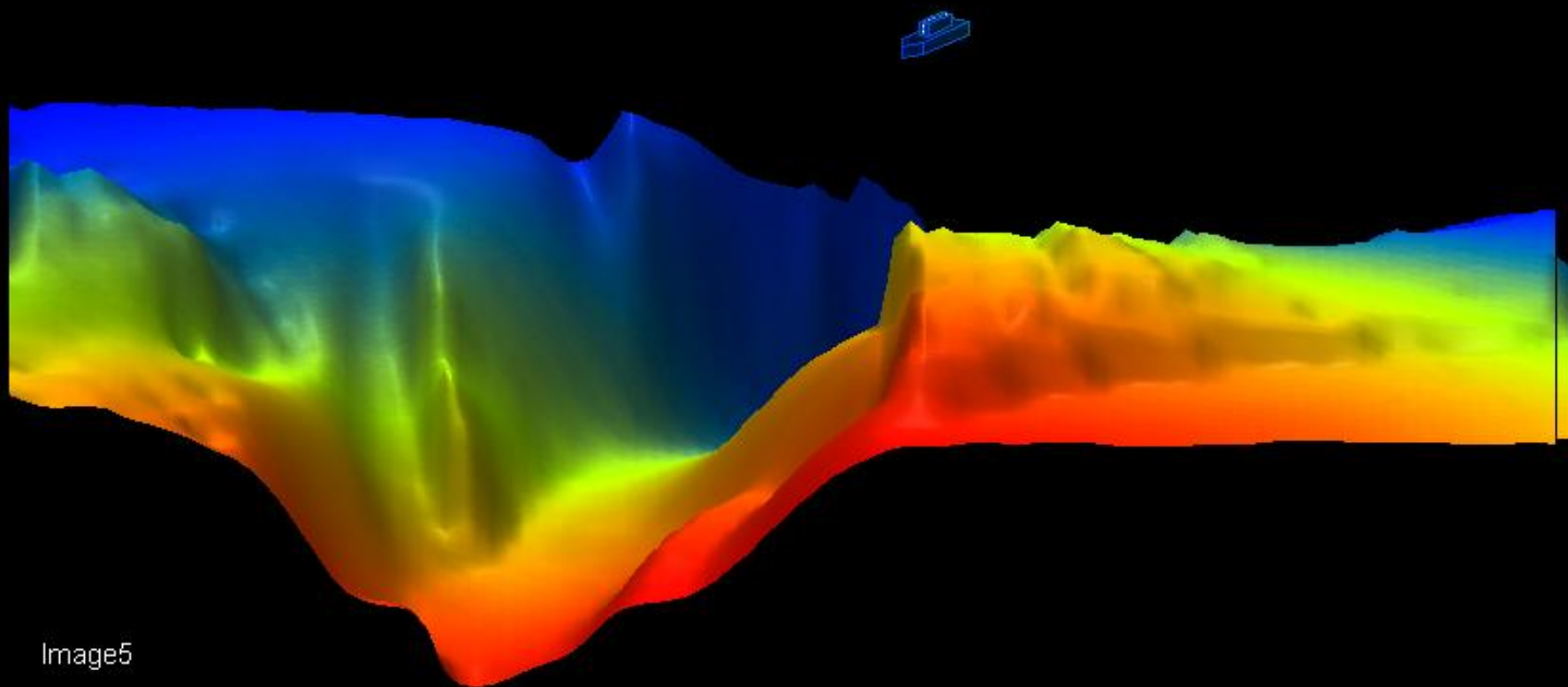
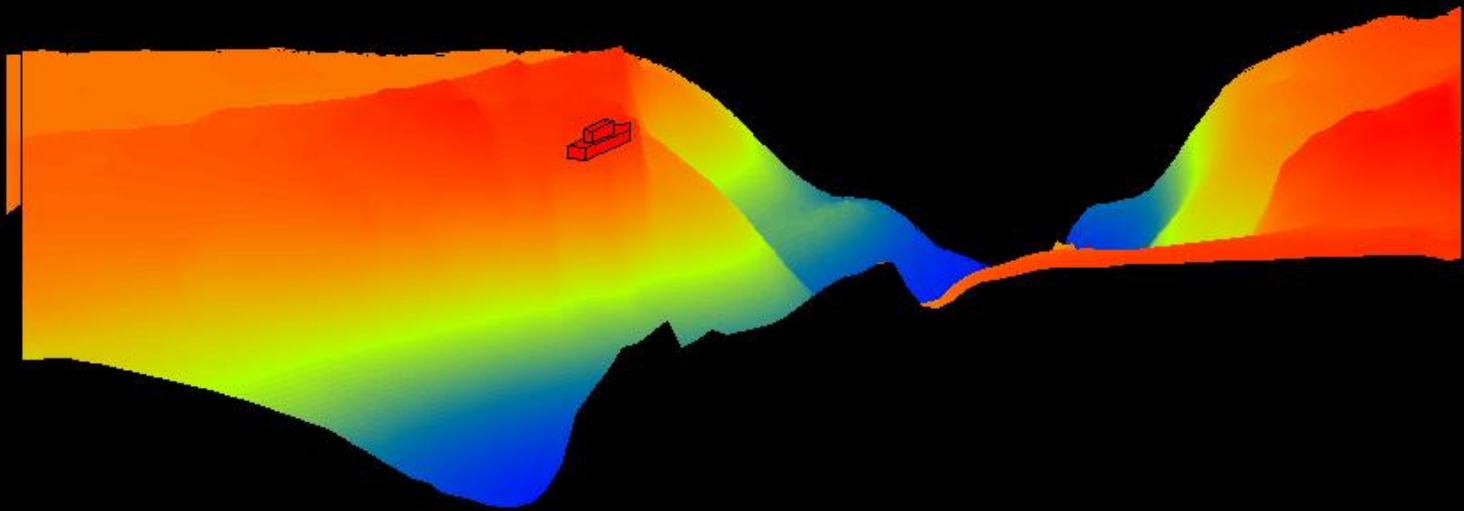


Image5

az=180,el=30

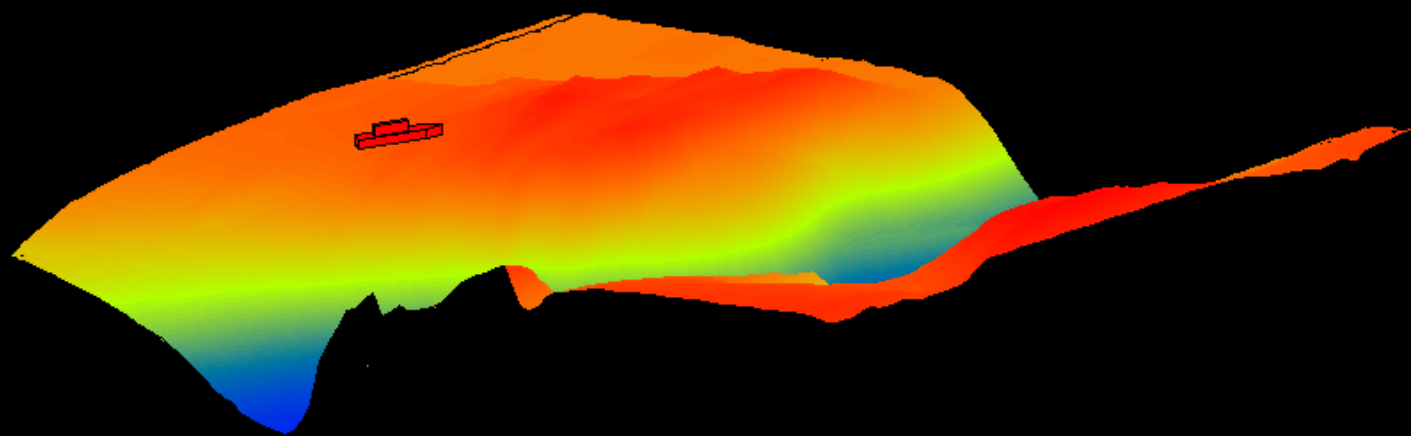
Z colouring in RGB without shading

View Angle Z colour



az=0,el  
=30

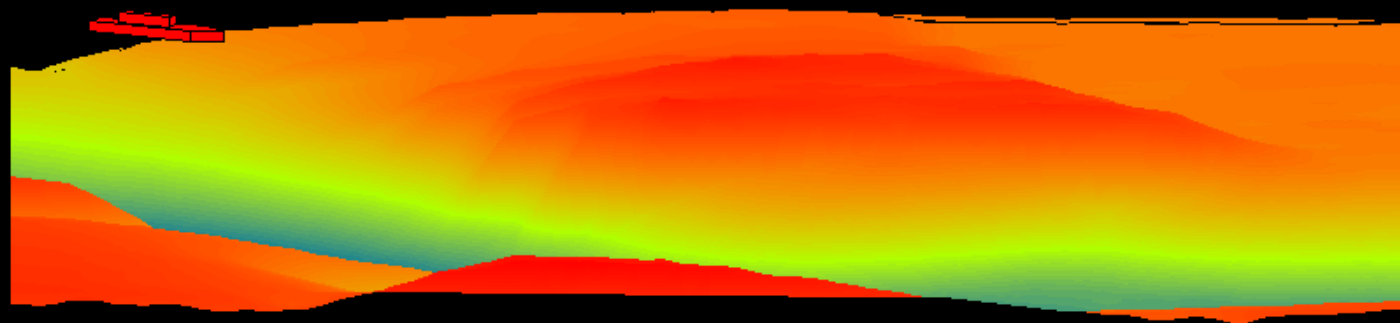
View Angle Z colour



az=45,e  
l=30

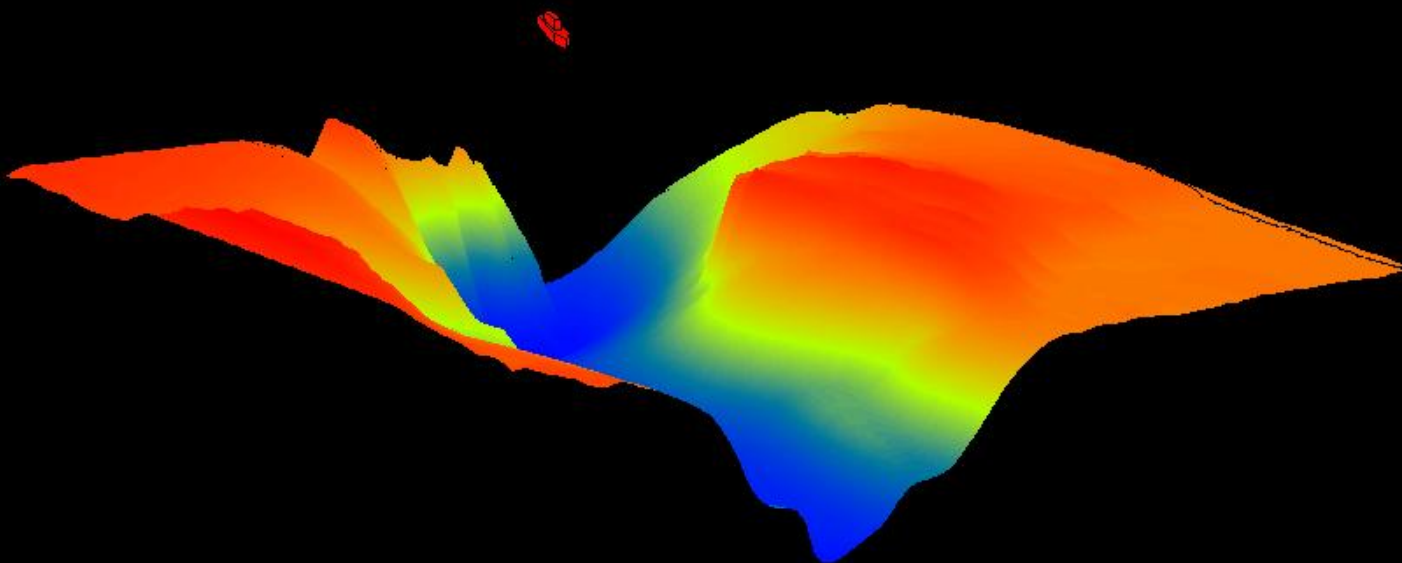


View Angle Z colour



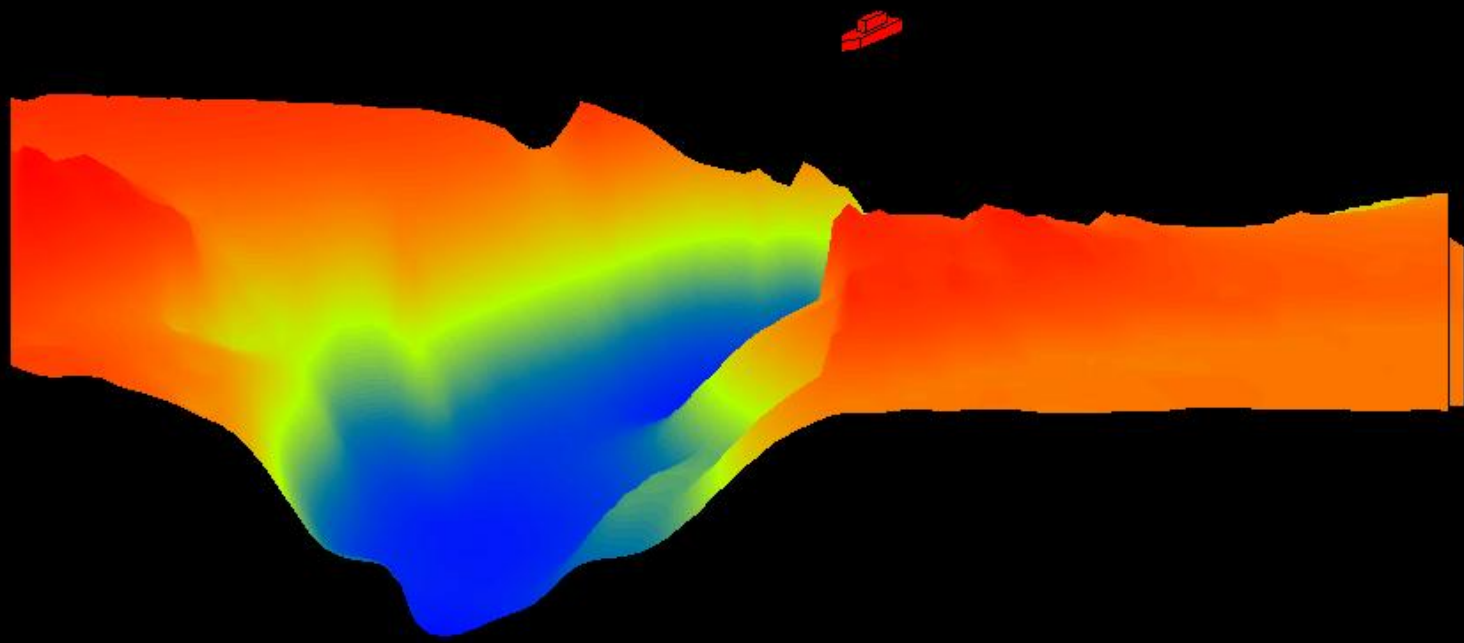
az=90,e  
l=30

View Angle Z colour



az=135,  
el=30

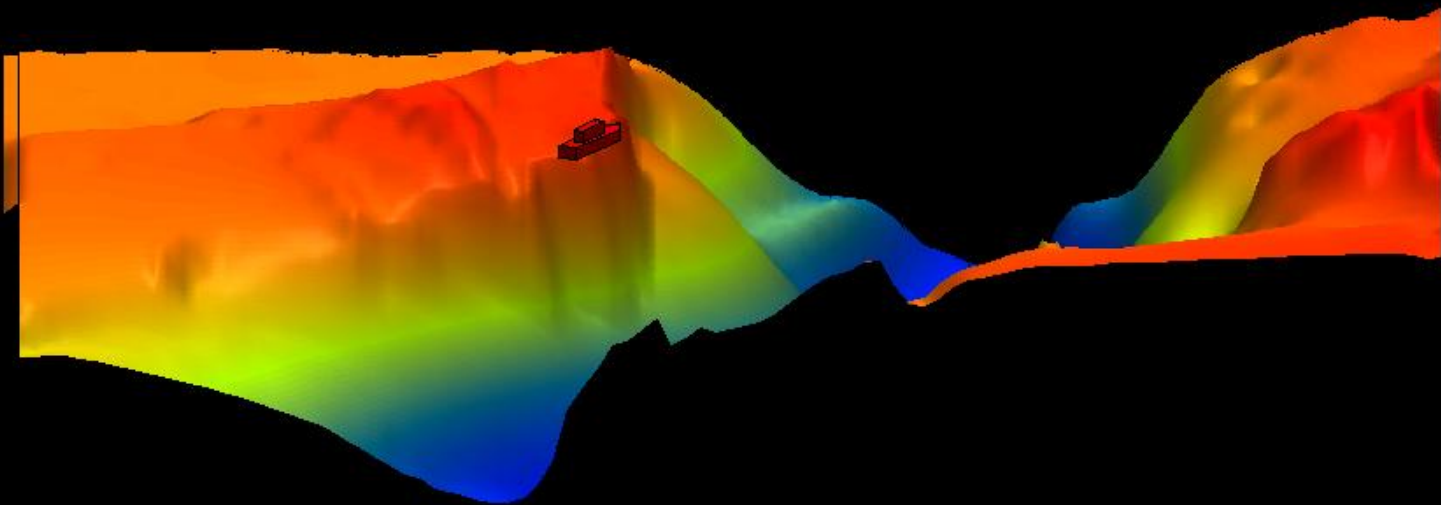
View Angle Z colour



az=180,  
el=30

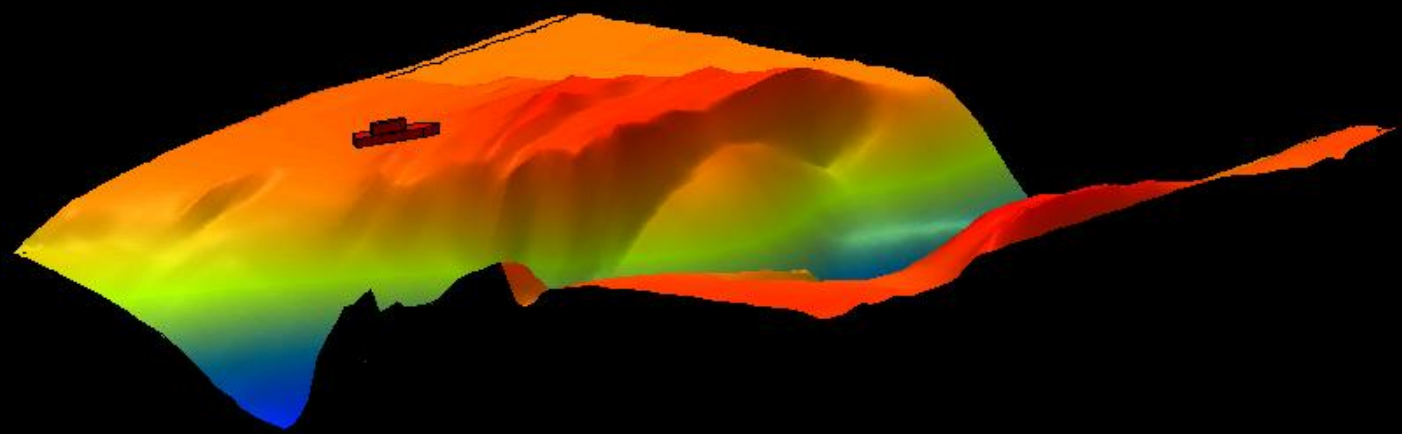
Z colouring in RGB with shading effect

View Angle Z colour



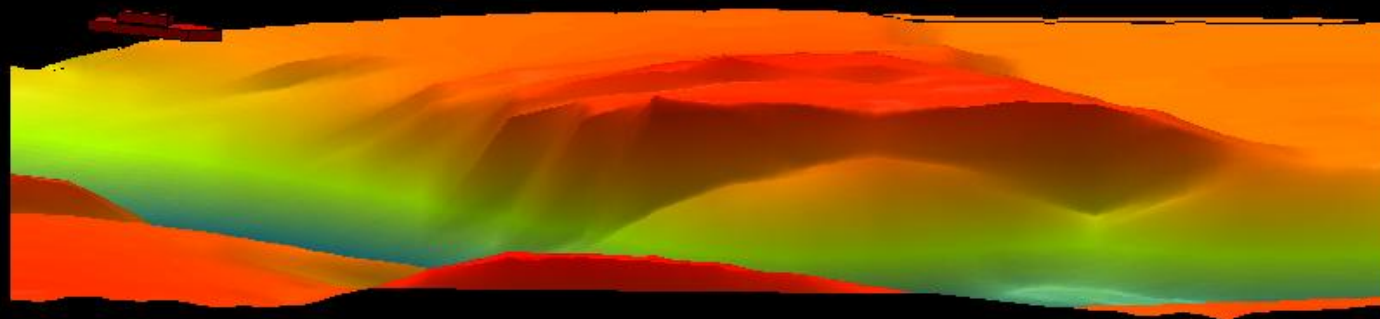
az=0,el  
=30

View Angle Z colour



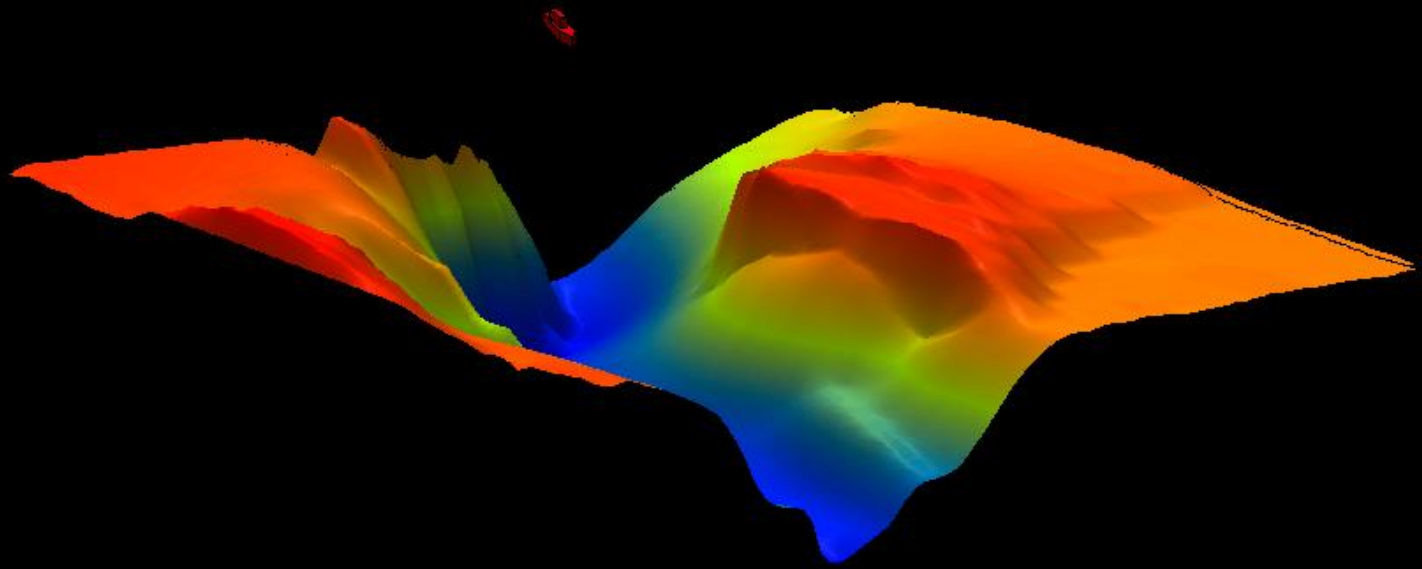
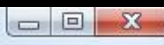
az=45,e  
l=30

View Angle Z colour



az=90,e  
l=30

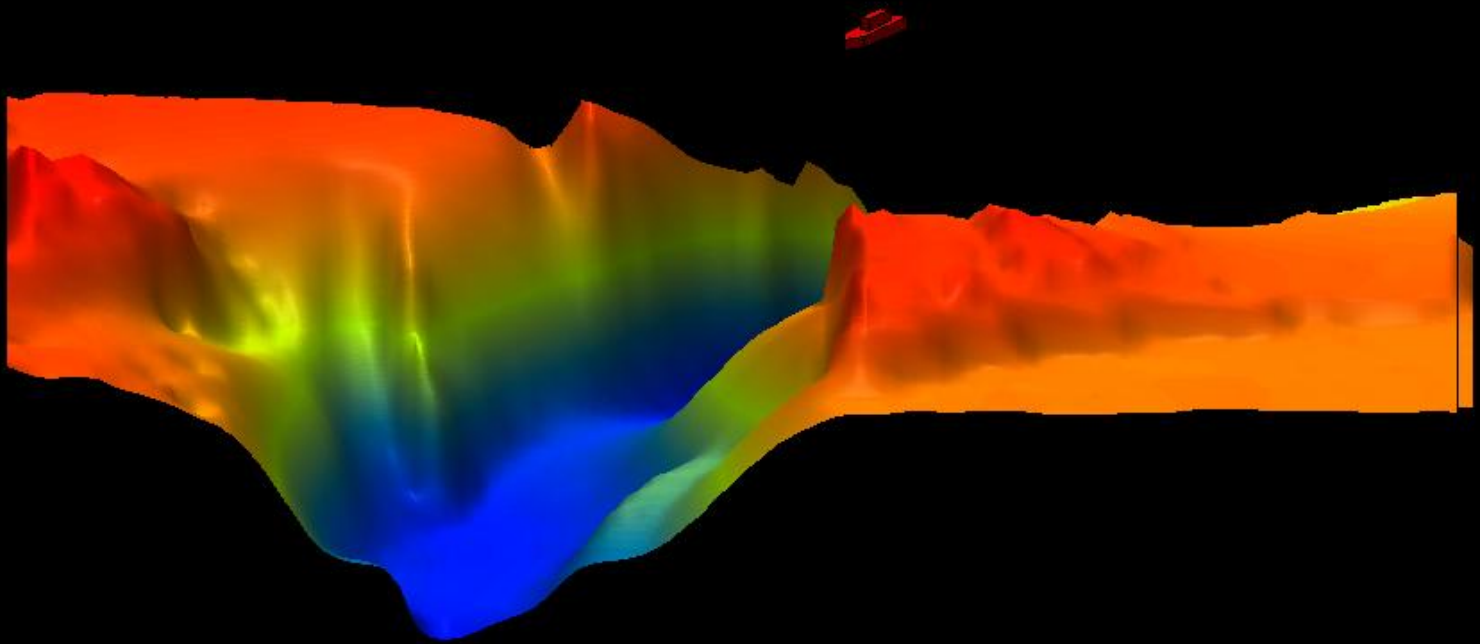
View Angle Z colour



az=135,  
el=30



View Angle Z colour



az=180,  
el=30