

2012

# Chromo-Stereoscopic Visualisation For Dynamic Marine Operations

ABDEL HAMID, IMAN

<http://hdl.handle.net/10026.1/1240>

---

<http://dx.doi.org/10.24382/4106>

University of Plymouth

---

*All content in PEARL is protected by copyright law. Author manuscripts are made available in accordance with publisher policies. Please cite only the published version using the details provided on the item record or document. In the absence of an open licence (e.g. Creative Commons), permissions for further reuse of content should be sought from the publisher or author.*

# CS in CYM without Shading

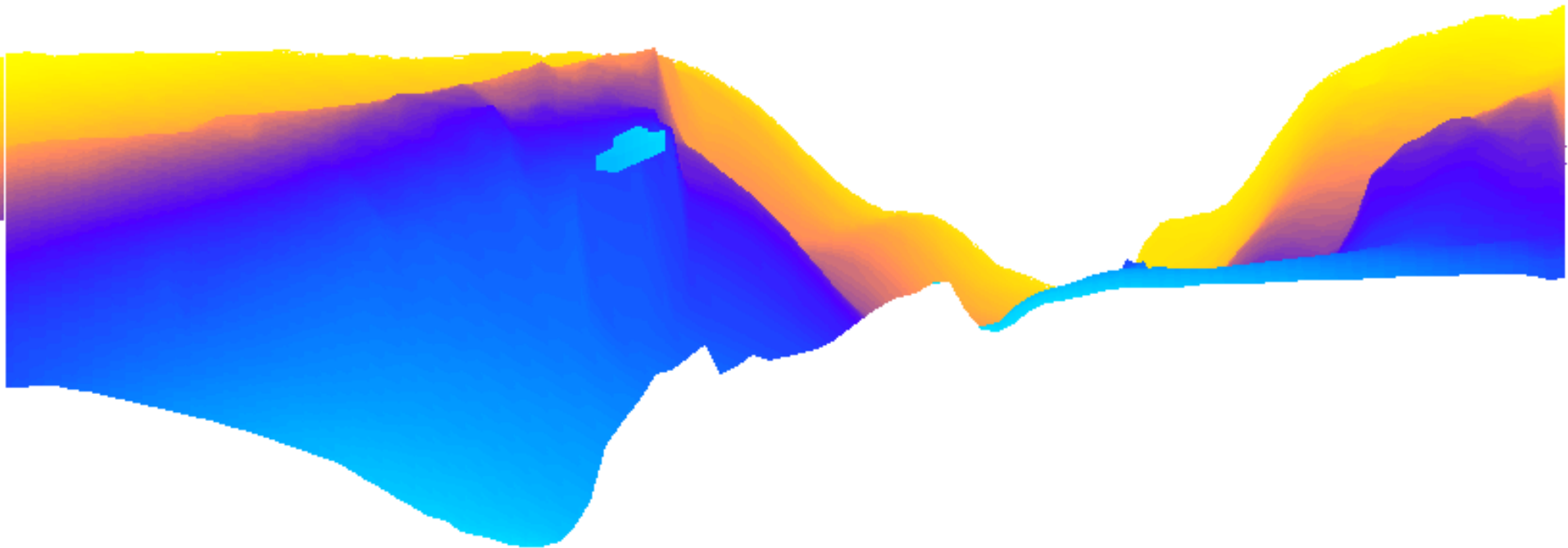


Image1

az=0,el=30

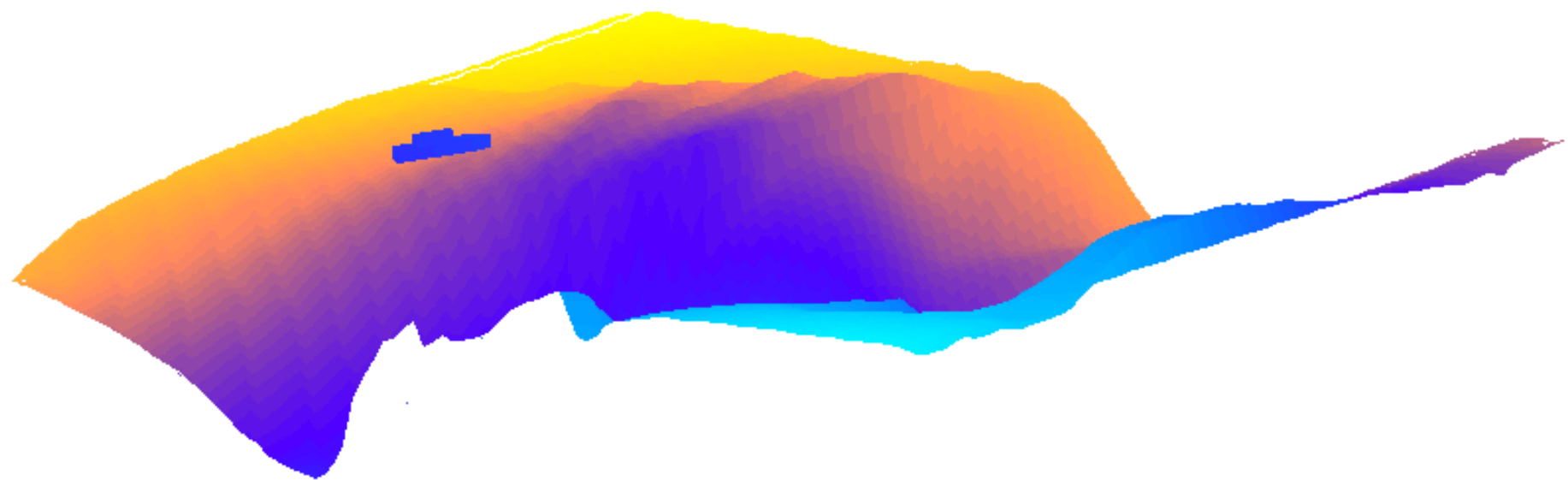


Image2

az=45,el=30

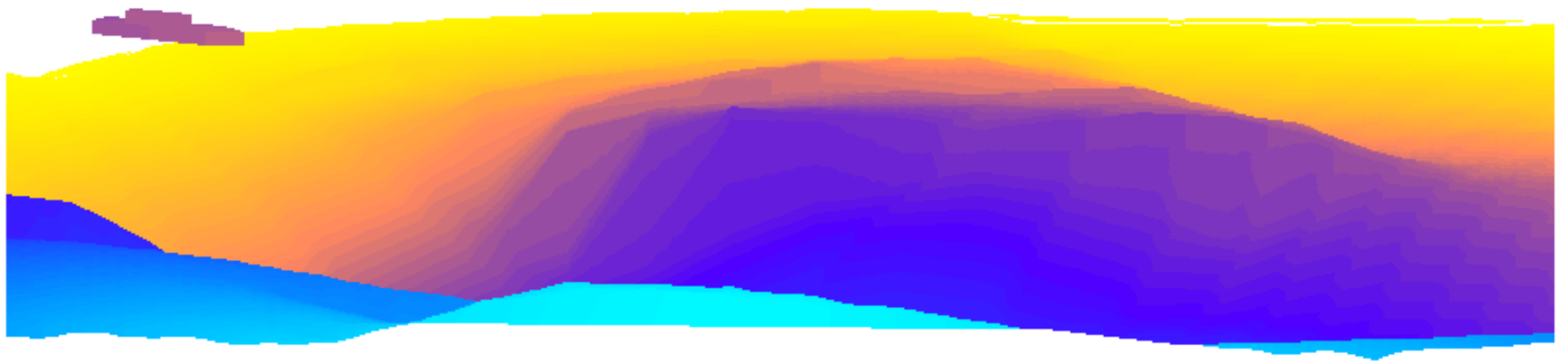


Image3

az=90,el=30

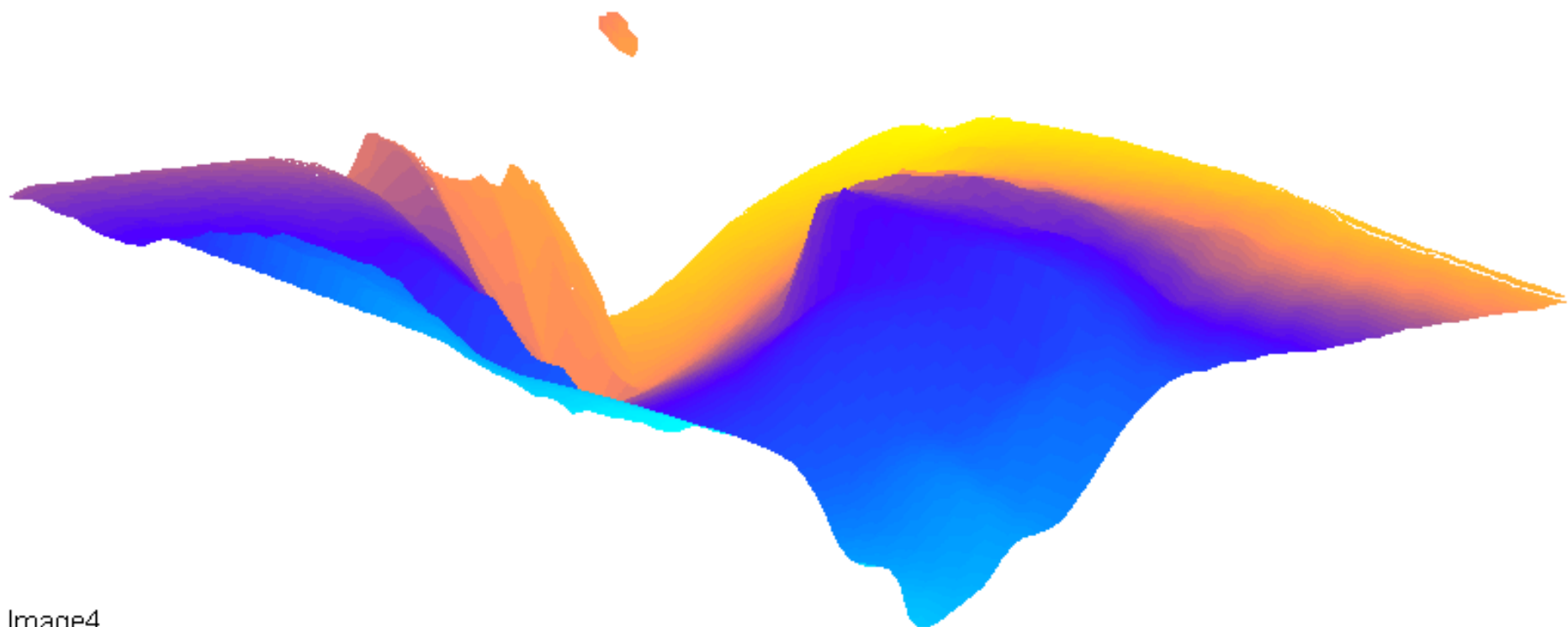


Image4

az=135,el=30

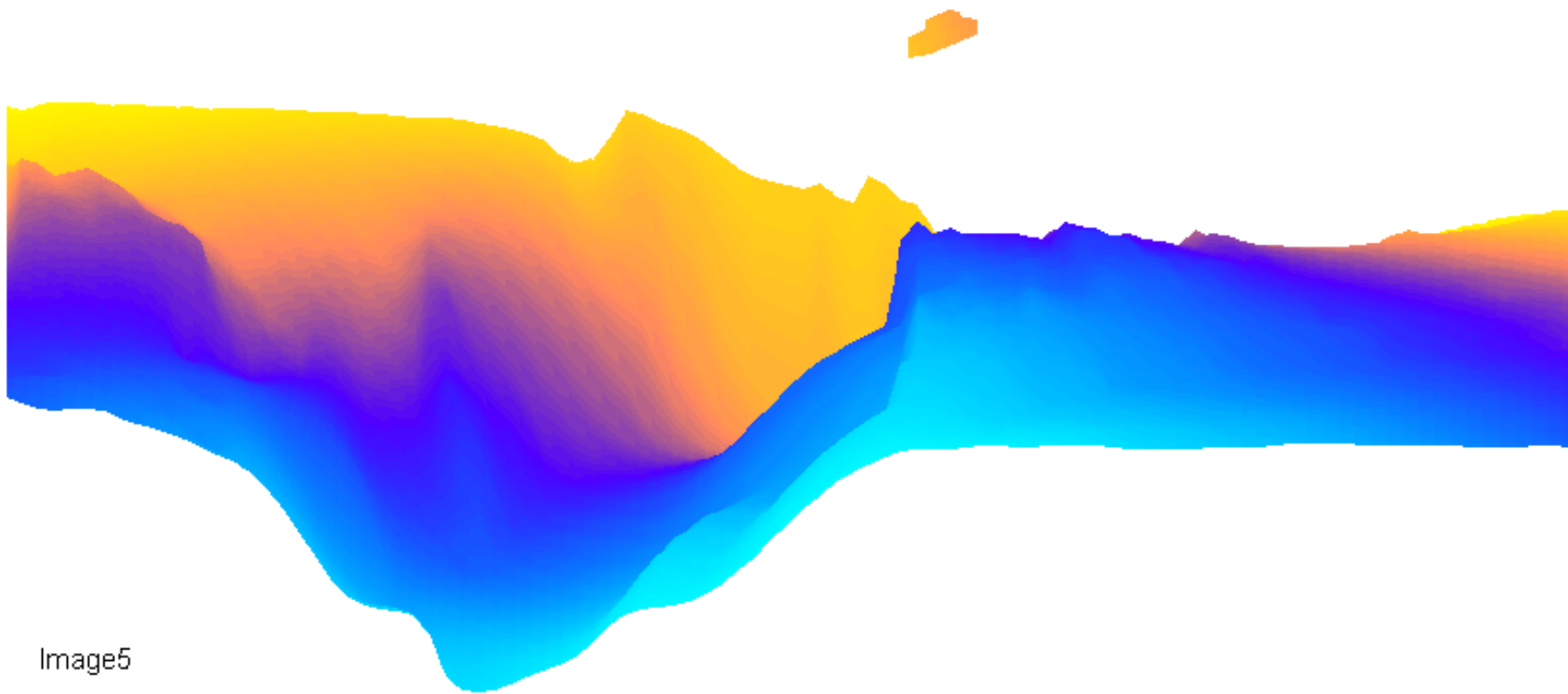


Image5

az=180,el=30

## CS in CYM with Shading

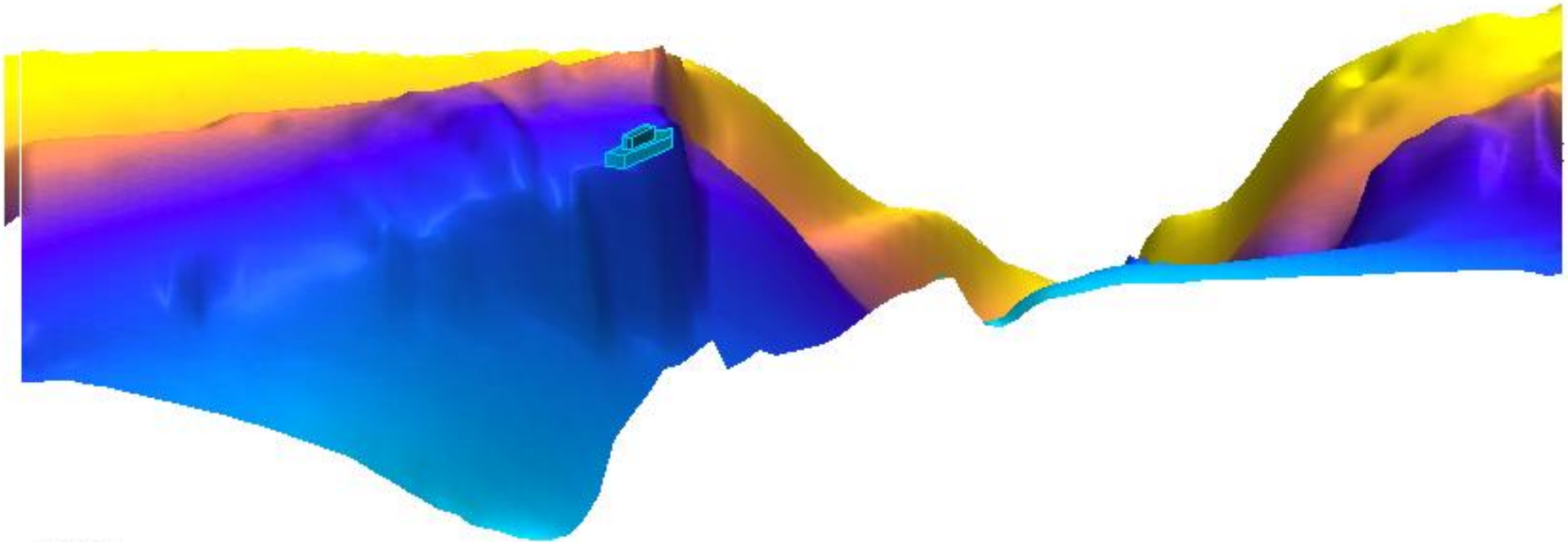


Image1

az=0,el=30

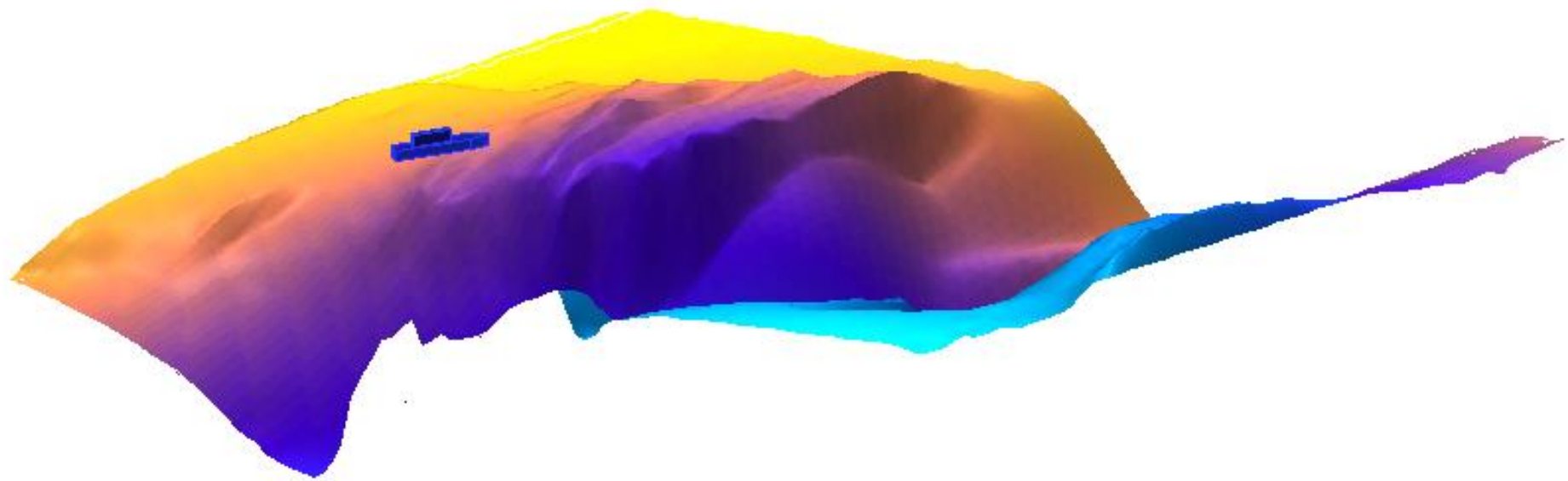


Image3

az=45,el=30



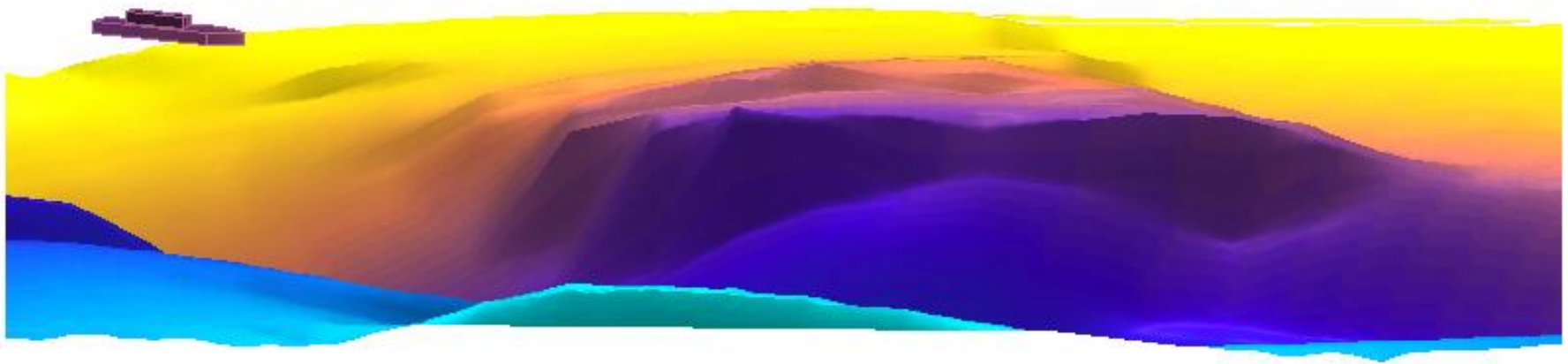


Image3

az=90,el=30

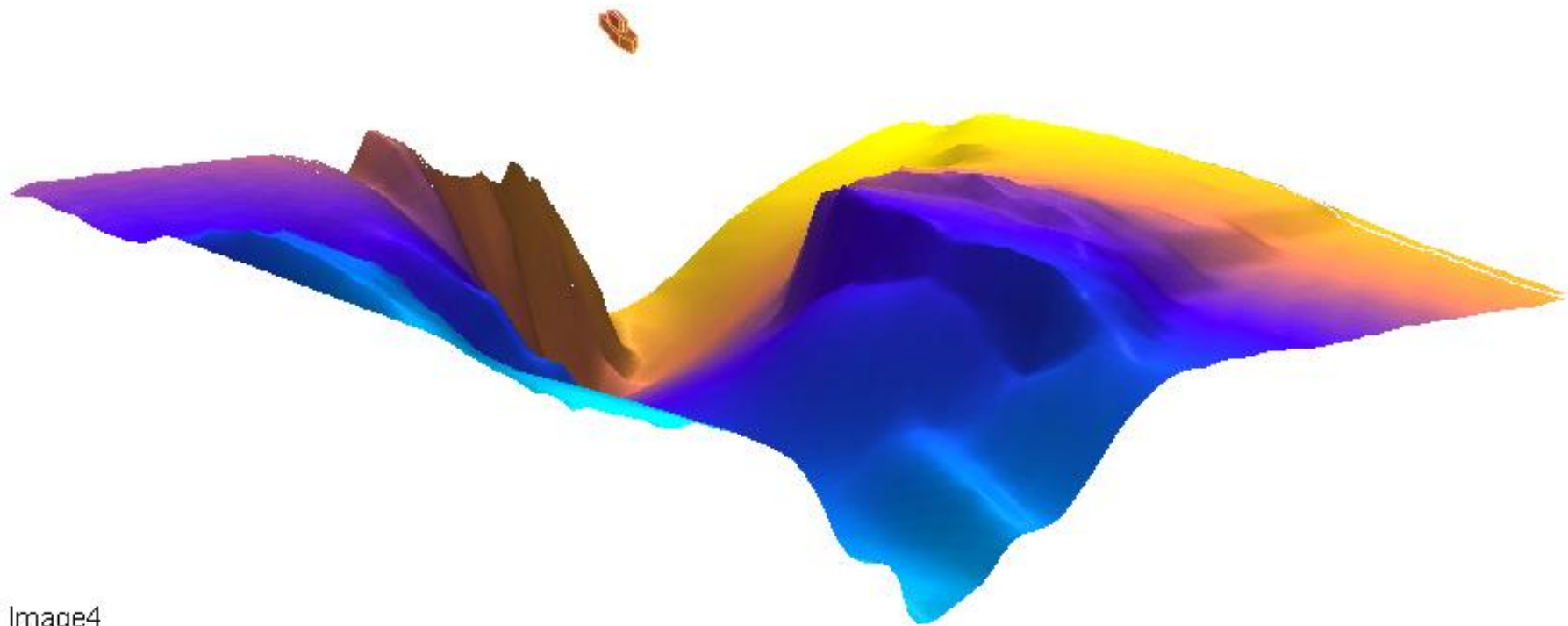


Image4

az=135,el=30

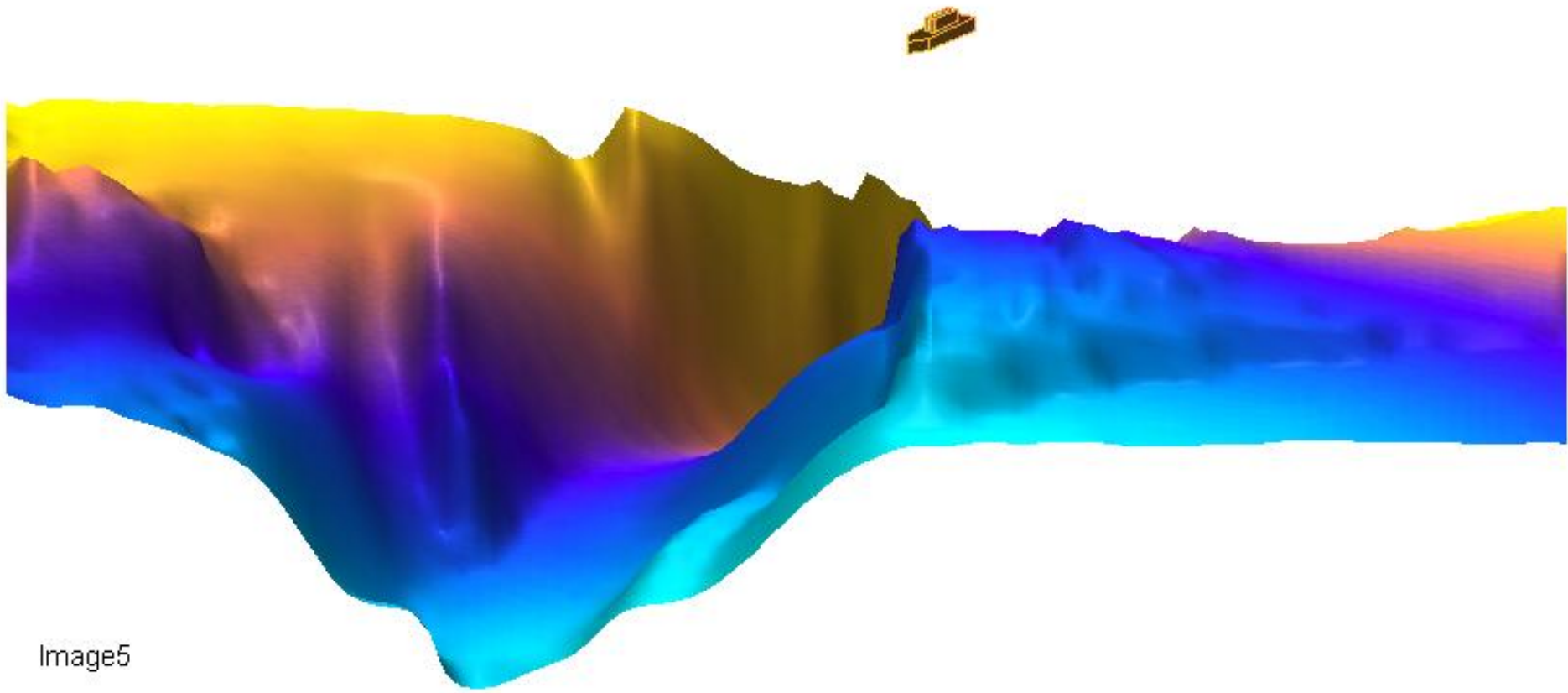


Image5

az=180,el=30

## Z colouring in CYM with shading

