Accepted Manuscript

The Sidi Ifni transect across the rifted margin of Morocco (Central Atlantic): Vertical movements constrained by low-temperature thermochronology

Rémi Charton, Giovanni Bertotti, Angel Arantegui, Luc Bulot

PII: S1464-343X(18)30006-2

DOI: 10.1016/j.jafrearsci.2018.01.006

Reference: AES 3120

To appear in: Journal of African Earth Sciences

Received Date: 18 August 2017

Revised Date: 03 January 2018

Accepted Date: 10 January 2018

Please cite this article as: Rémi Charton, Giovanni Bertotti, Angel Arantegui, Luc Bulot, The Sidi Ifni transect across the rifted margin of Morocco (Central Atlantic): Vertical movements constrained by low-temperature thermochronology, *Journal of African Earth Sciences* (2018), doi: 10.1016/j. jafrearsci.2018.01.006

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

1	Title
2	The Sidi Ifni transect across the rifted margin of Morocco (Central Atlantic): Vertical
3	movements constrained by low-temperature thermochronology.
4	Authors and Affiliations
5	Rémi Charton, Department of Geoscience and Engineering, Delft University of
6	Technology, P.O. Box 5048, 2600 GA Delft, The Netherlands
7	Corresponding author
8	r.j.g.charton@tudelft.nl
9	+31(0)152787958
10	Giovanni Bertotti, Department of Geoscience and Engineering, Delft University of
11	Technology, P.O. Box 5048, 2600 GA Delft, The Netherlands
12	g.bertotti@tudelft.nl
13	Angel Arantegui, School of Earth and Environmental Sciences, The University of
14	Manchester, M13 9PL Manchester, United Kingdom
15	angel.arantegui@manchester.ac.uk
16	Luc Bulot, UM 34 Cerege CNRS (UMR 7630) – IRD (UMR 161), Aix–Marseille Université
17	(Centre Saint-Charles), Place Victor Hugo, 13331 Marseille cedex 03, France
18	bulot@cerege.fr
19	&
20	NARG
21	luc.bulot@manchester.ac.uk
22	
23	All authors: NARG (North Africa Research Group), UK

Download English Version:

https://daneshyari.com/en/article/8913517

Download Persian Version:

https://daneshyari.com/article/8913517

Daneshyari.com