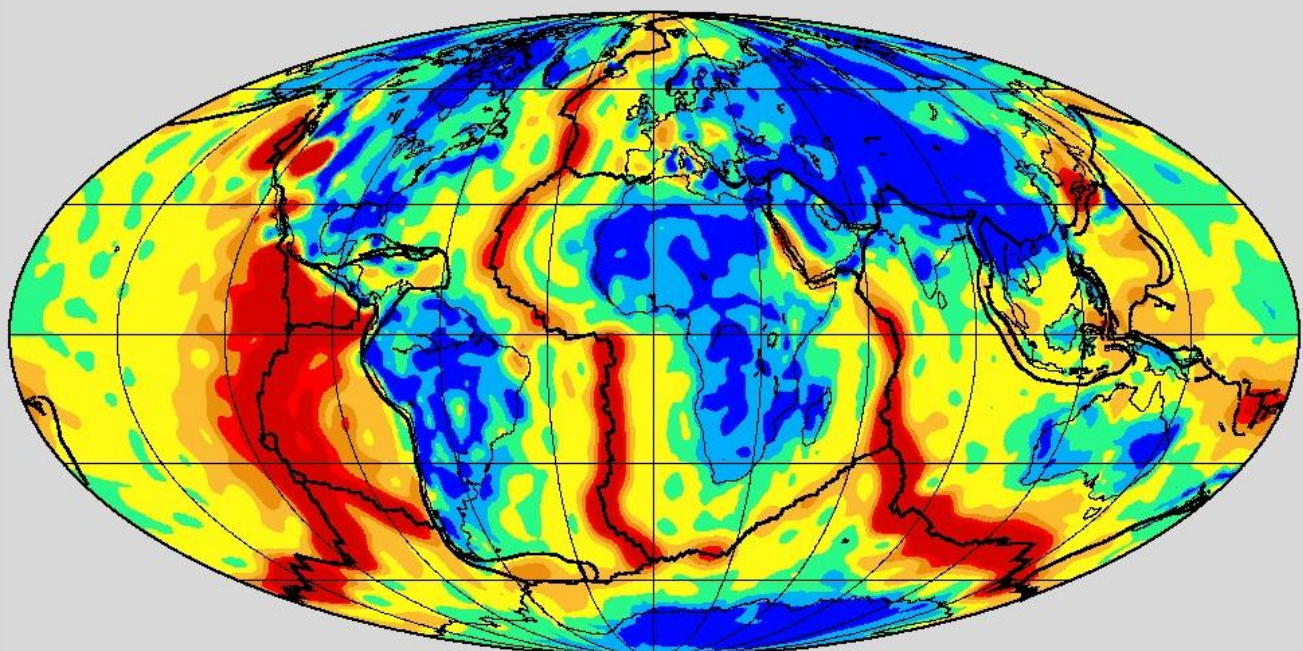


International Journal of Terrestrial Heat Flow and Applied Geothermics



Volume 3 Number 1 April 2020

ISSN: 2595-4180

<http://ijthfa.com>

**INTERNATIONAL JOURNAL OF TERRESTRIAL HEAT FLOW
AND APPLIED GEOTHERMICS**

VOLUME 3, NUMBER 1, APRIL 2020.

EDITORIAL TEAM

Editorial Manager:
Valiya Hamza (Brazil)

Editors:
Andrea Foerster (Germany);
Anne Hofmeister (USA);
Carlos Alexandrino (Brazil);
Guenter Buntebarth (Germany);
Jacek Majorowicz (Canada);
Jorge Gomes (Brazil)
Lev Eppelbaum (Israel);
Massimo Verdoya (Italy);
Mohan Lal Gupta (India);
Raissa Dorofeeva (Russia);
Shaopeng Huang (China).

Advisory Council:
Alan Beck, Lalu Mansinha, Paul Shen (Canada).

Layout:
Fábio Vieira (Brazil).

Proof Reading:
Antonio Gomes (Brazil).

Copy Editing:
Jorge Gomes (Brazil).

Published: April 2020

CONTENTS

Editorial to the third issue of “International Journal of Terrestrial Heat Flow and Applied Geothermics”.

Valiya Hamza and Jorge Gomes..... III

Heat flow variations in the Antarctic Continent.

Suze Nei P. Guimarães, Fábio P. Vieira, Valiya M. Hamza 1

Differences Between Recent Heat Flow Maps of Poland and Deep Thermo-Seismic and Tectonic Age Constraints.

Jacek A. Majorowicz, Marek Grad 11

Geothermal Gradients and Heat Flow in Norte Basin of Uruguay.

Ethel Morales, Agostina Pedro and Ricardo De León 20

Temperature Distribution and Heat Flow Density Estimation in Geothermal Areas of Absheron Peninsula.

Aygun Mammadova 26

Numerical Simulations of Terrestrial Heat Flow in the Beiras Region, Mainland Portugal.

Maria R. Duque 32

Daily temperature variations at the subsurface combined with water level records in Ajameti, Georgia.

Günter Buntebarth, Tamar Jimsheladze, Genadi Kobzev, and George Melikadze.... 38

Update of Brazilian Heat Flow Data, within the framework of a multiprong referencing system.

Valiya Hamza, Fabio Vieira, Jorge Gomes, Suze Guimaraes, Carlos Alexandrino and Antônio Gomes 45