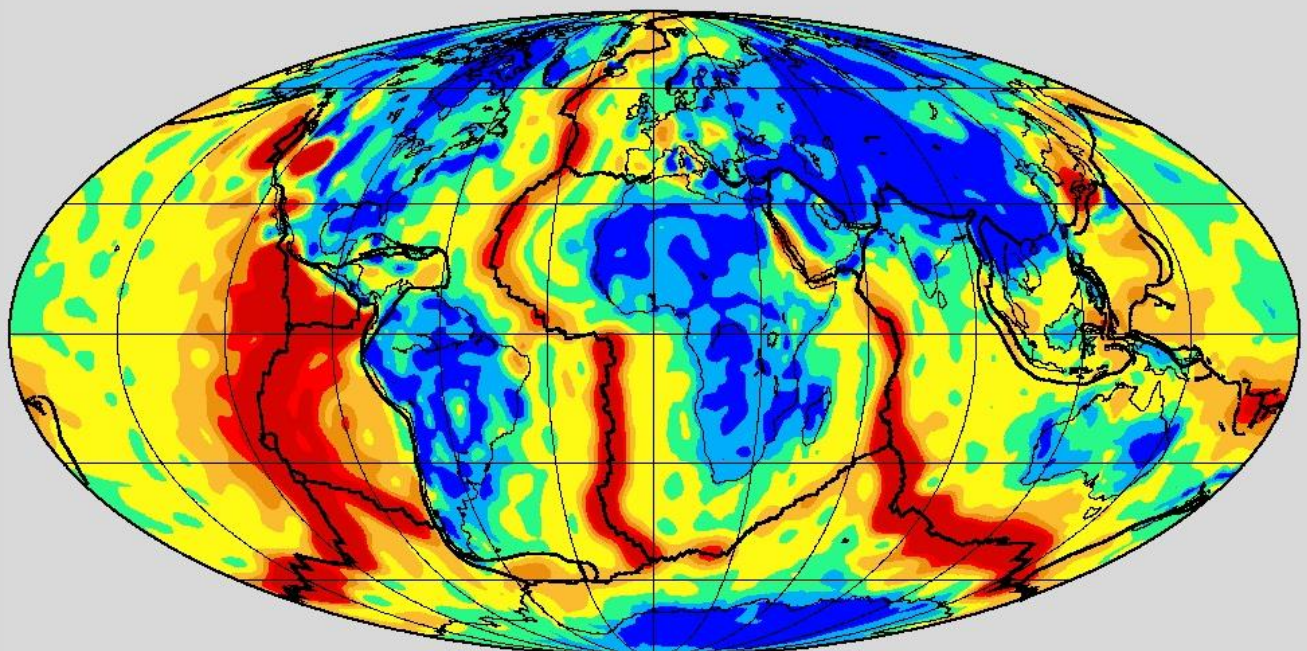


# **International Journal of Terrestrial Heat Flow and Applied Geothermics**



**Volume 4   Number 1   April 2021**

**ISSN: 2595-4180**

**<http://ijthfa.com>**

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

**VOLUME 4, NUMBER 1, APRIL 2021.**

**EDITORIAL TEAM**

**Editorial Manager:**  
Valiya Hamza (Brazil)

**Editors:**  
Andrea Foerster (Germany);  
Anne Hofmeister (USA);  
Carlos Alexandrino (Brazil);  
Fábio Vieira (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).

**Layout:**  
Fábio Vieira (Brazil).

**Proof Reading:**  
Jorge Gomes (Brazil).

Published: April 2021

## CONTENTS

### EDITORIAL

[Editorial to the fourth issue of “International Journal of Terrestrial Heat Flow and Applied Geothermics”.](#)

*Jorge L.S. Gomes, Valiya M. Hamza, Alan Jessop and Massimo Verdoya .....* IV

### DATA ANALYSIS AND RESOURCE ASSESSMENT

[A new data-base structure for the IHFC Global Heat Flow Database.](#)

*Sven Fuchs, Graeme Beardmore, Paolo Chiozzi, Orlando Miguel Espinoza-Ojeda, Gianluca Gola, Will Gosnold, Robert Harris, Sam Jennings, Shaowen Liu, Raquel Negrete-Aranda, Florian Neumann, Ben Norden, Jeffrey Poort, Dušan Rajver, Labani Ray, Maria Richards, Jared Smith, Akiko Tanaka and Massimo Verdoya .....* 1

[Geothermal Sustainability or Heat Mining?](#)

*Ladislaus Rybach .....* 15

[Reappraisal of Heat Flow Variations in Mainland Africa.](#)

*Jorge L.S. Gomes, Fabio P. Vieira and Valiya M. Hamza .....* 26

### REGIONAL INVESTIGATIONS

[Low Heat Flow at Shallow Depth Intervals: Case Studies from Belarus.](#)

*Vladimir Zui .....* 79

[Geothermal Gradients in the Upper Amazon Basin derived from BHT data.](#)

*Diego Barba, Roberto Barragán, Jonathan Gallardo, Andres Ormaza and Alfonso Salguero .....* 85

[Effects of Near-Surface Air Temperature on Sub-Surface Geothermal Gradient and Heat Flow in Bornu-Chad Basin, Nigeria.](#)

*Andrew A. Tyoh, Etim D. Uko, Olatunji S. Ayanniuola and Onengyeofor A. Davies .....* 95

### MODEL STUDIES

[Method for estimating the depth of circulation of thermal and non-thermal waters in the upper crust.](#)

*Carlos Alexandrino, Fabio P. Vieira and Valiya M. Hamza .....* 103

<u>Numerical Model to Assess the State and Increase of Temperatures in Underground Mine Galleries: A Tool to Support Heat Recovery Projects.</u>	110
<i>Vitor Colombo, Maria Lurdes Dinis and José Soeiro de Carvalho .....</i>	
<b>CLIMATE CHANGES OF THE RECENT PAST</b>	
<u>Influence of past vegetation changes on estimates of ground surface temperature histories GSTH obtained by inversion of borehole temperature logs: Example from the Western Canadian Sedimentary Basin.</u>	
<i>Jacek Majorowicz<sup>1</sup> and Jan Šafanda .....</i>	119
<u>Short- and long-term variations in groundwater temperature caused by changes in vegetation cover.</u>	
<i>Maria de Fatima Santos Pinheiro, Günther Buntebarth, Andrea Polle and Martin Sauter .....</i>	127
<u>Land Development and Role of Evapotranspiration in Climate Change.</u>	
<i>Trevor J. Lewis .....</i>	135
<u>Inversion results appended with estimates from vegetation changes in assessment of Ground Surface Temperatures for the Amazon Region, Brazil.</u>	
<i>Valiya Hamza, Fabio Vieira, Suze Guimaraes and Elizabeth Pimentel .....</i>	140
<b>MEMORIES OF LATE ALAN BECK</b>	
<u>Memories of Alan Edward Beck (1928–2020).</u>	
<i>Valiya Hamza .....</i>	148