

–*An international journal for New Concepts in Global Tectonics* –

# NCGT JOURNAL

Volume 4, Number 3, September 2016. ISSN 2202-0039. Editor: Dong R. CHOI (editor@ncgt.org). www.ncgt.org

## Editorial board

Ismail BHAT, India (bhatmi@hotmail.com); Giovanni P. GREGORI, Italy (giovanni.gregori@idasc.cnr.it); Louis HISSINK, Australia (lhissink1947@icloud.com); Leo MASLOV, USA (lev.maslov@cccs.edu); Per MICHAELSEN, Mongolia (perm@must.edu.mn); Nina PAVLENKOVA, Russia (ninapav@mail.ru); David PRATT, Netherlands (dp@davidpratt.info); Karsten STORETVEDT, Norway karsten.storetvedt@uib.no); Takao YANO, Japan (yano.azumino@gmail.com)

## CONTENTS

<b>From the Editor</b> Central Italy earthquake in August 2016 and its precursors.....	352
<b>Letters to the Editor</b>	
Inertia-triggered global tectonic stresses and polar wander, <i>Karsten Storetvedt</i> .....	353
Reply to Prof. Storetvedt's letter: Inertia triggered global tectonic & polar wander, <i>Peter James</i> .....	354
Palaeomagnetism and ingrained misconceptions, <i>Karsten Storetvedt</i> .....	355
Reply to Prof. Storetvedt letter to Arkady Pilchin, <i>Leonid Pilchin</i> .....	359
Oil-bearing dolomitized Devonian reefs aligned on Rimbley-Meadowbrook trend and injectite, <i>Charles Warren Hunt</i> .....	360
<b>Articles</b>	
Deep-seated processes in the tectonosphere of continental rifts, <i>Vadim Gordienko</i> .....	361
P-wave velocities in the upper mantle beneath oceans, <i>Lyudmila Gordienko and Vadim Gordienko</i> .....	389
The endogenous energy and the magnetic field of planetary objects. The Pluto/Charon binary system and its seasonal rejuvenation, <i>Giovanni P. Gregori</i> .....	406
Ball lightning, oil fields and earthquakes, <i>Valentino Straser</i> .....	432
OLR anomaly prior to the oceanic earthquakes of Indian and Russian regions from 2010 to 2014 ( $M \geq 7.5$ ), <i>Natarajan Venkatanathan, Igor Chuchuzov, Jun Lyu, Pengxiao Teng and Xueling Cheng</i> .....	445
Experimental verification of seismo-electromagnetic effect as reliable seismic precursor, <i>Arun Bapat</i> .....	453
<b>Special papers: The August 2016 M6.2 Central Italian Earthquake</b>	
Some reflections on science and on the management of environmental catastrophes, <i>Giovanni P. Gregori</i> .....	456
SELF and VLF electromagnetic signal variations that preceded the Central Italy earthquake on August 24, 2016, <i>Valentino Straser, Gabriele Cataldi and Daniele Cataldi</i> .....	473
Jetstream anomalies appeared prior to the M6.2 Italy earthquake on 24 August 2016, <i>Hong-Chun Wu</i> .....	478
Latent heat anomalies prior to the Amatrice, Italy M6.2 Earthquake, <i>Ariel R. Césped</i> .....	480
Relative humidity and OLR as pre-earthquake signals – A study of Central Italy earthquakes (August 24, 2016), <i>Natarajan Venkatanathan and Rubidha Devi Duraisamy</i> .....	482
Time-dependent neo-deterministic seismic hazard scenarios: Preliminary report on the M6.2 Central Italy earthquake, 24th August 2016, <i>Antonella Peresan, Vladimir Kossobokov, Leontina Romashkova, Andrea Magrin, Alexander Soloviev and Giuliano F. Panza</i> .....	487
<b>Global Climate Corner</b>	
The latest TMAC report overrated coastal hazards, <i>Albert Parker</i> .....	494
Is there any proof extreme events and armed-conflict risks are exacerbated by anthropogenic global warming? <i>Albert Parker</i> ..	513
<b>Publications</b>	
Middle America: Intra-continental extension along ancient structures, <i>Keith H. James</i> .....	518
Caveats on tomographic images, <i>Gillian R. Foulger et al.</i> .....	522
Lessons from the South Australian Coast by Bourman et al., <i>Cliff Ollier</i> .....	523
Earthquake vapor model & precise prediction, <i>Zhonghao Shou and Yan Fang</i> .....	526
<b>News</b>	
Climate science is NOT settled: Clexit Coalition, <i>Viv Forbes</i> .....	527
This idea doesn't fit with plate tectonics either, <i>Jeffrey Wolynski</i> .....	527
<b>Obituary</b> In memoriam of Dr. Arkady Pilchin (Dec 2, 1951 – Aug 5, 2016), <i>Lev Eppelbaum and Leonid Pilchin</i> .....	528
<b>Financial support and about the NCGT Journal</b> .....	530
<b>New Book</b> Deformation of the Earth's crust. – Cause and effect, <i>Peter M. James</i> .....	531