

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

NCGT JOURNAL

Volume 1, Number 4, December 2013. 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@idac.rm.cnr.it);
Louis HISSINK, Australia (lhisink1947@icloud.com); Leo MASLOV, USA (ms_leo@hotmail.com);
Cliff OLLIER, Australia (cliff.ollier@uwa.edu.au); Nina PAVLENKOVA, Russia (ninapav@ifz.ru);
David PRATT, Netherlands (dp@davidpratt.info); Karsten STORETVEDT, Norway (Karsten@gfi.uib.no);
Boris I. VASILIEV, Russia (tesla@poi.dvo.ru); Takao YANO, Japan (yano@rstu.jp)

CONTENTS

From the Editor	2
Letters to the Editor	3
Articles	
Anomalous OLR observations: preliminary results of September 25, 2013 (M7.0) Peru earthquake, <i>Natarajan VENKATANATHAN and Vladimir NATYAGANOV</i>	5
(Outgoing Long wave Radiation measurement, OLR, a satellite based measurements can be used as an effective tool to identify the earthquake preparation zones. Atmospheric and surface phenomena like anomalous OLR normally appear 5 to 30 days before the occurrence of moderate and big earthquakes, measured at the top of the cloud level)	
A potential relationship between animal behaviour and pre-seismic signals in the north western Apennines, <i>Valentino STRASER</i>	11
(The three seisms of magnitude M4.5+ that occurred from 2008 to 2013 coincided with the premature awakening from hibernation of reptiles. In 8 cases out of 10, in the 48 hours preceding the occurrence of a seism, there was a greater number of hospital emergencies)	
The variations of the earthquake depth distribution since 2000, <i>Pavel KALENDA and Libor NEUMANN</i>	17
(We can observe a typical low seismicity on the global scale at the Moho depths since June 2013 in comparison with the seismicity in the last ten years. Such asperity on the Moho discontinuity, stress concentrator, traps the energy and the global stress field is similar to the status before the Boxing Day EQ in December 2004)	
Analogy between lowlands of Earth and Mars, Earth and Mercury, and a glance at tectonic granulations, <i>Gennady G. KOCHMASOV</i>	23
(There is a comparison between the Arctic Ocean of Earth and the Northern plains of Mercury, and between the Vastitas Borealis of Mars and Pacific Ocean of the Earth. The wave nature of planetary tectonics is proved by comparing tectonic granulations of icy satellite Titan with that of metal-rocky planet Mercury)	
Seismogenic layers in Pakistan, <i>Haleem Zaman MAGSI</i>	29
(Thickness of seismogenic layer in Pakistan is about 35 km with the uppermost (10-20 km) and the bottom (30-45 km) active layers separated by low seismicity or aseismic layer (10 km). The most intensive tectonic processes under the influence of regional compression occurring at the above-mentioned layers and generates strong earthquakes)	
Thermal seismo-electromagnetic signals appeared in late 2013 in NW Australia and their relation to cyclone, <i>Arun BAPAT, Dong R. CHOI, Masashi HAYAKAWA, Bruce LEYBOURNE, Giovanni GREGORI and John CASEY</i>	34
(A series of strong thermal seismo-electromagnetic signals of a possible large earthquake appeared in the late 2013 in the northwestern part of Australia. Those signatures are closely controlled by major geological structures of the study area. The expected day of quake occurrence based on the VLF anomaly, however, was met by the sudden appearance of a cyclone near the predicted area instead of an earthquake. This fact provides important insight into the interrelation of earthquakes and cyclones)	
Discussion	
Response to: Global theories and standards of judgment by Karsten Storetvedt, <i>Irfan TANER</i>	46
The Domino requisite in global theories, <i>Karsten M. STOREVEDT</i>	49
Publications	
Yu.M. PUSHCHAROVSKY, "Microcontinents in the Atlantic Ocean".....	60
John CASEY, "Want to know the truth about the Earth's climate?".....	60
NIPCC, "Climate change reconsidered II: Physical Science".....	62
Michihei HOSHINO, "The history of micro-expanding Earth".....	67
Financial support	69