

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

NCGT JOURNAL

Volume 2, Number 2, June 2014. 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@alice.it);
Louis HISSINK, Australia (lhissink1947@icloud.com); Leo MASLOV, USA (lev.maslov@unco.edu);
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 Where are we now?.....	2
Letters to the Editor	
Abiotic hydrocarbons, <i>Johann-Christian PRATSCH</i>	3
Glimpse behind the scene, <i>Karsten M. STORETVEDT</i>	3
Articles	
Belousov's view of the origin of oceans, <i>Lidia IOGANSON</i>	7
(Belousov distinguished a "basaltic" stage ("oceanic" stage in his last works) in the evolution of the Earth in the Mesozoic-Cenozoic after a long-lasting continental stage. The oceanic stage is an ultimate stage of the Earth's development.)	
Seismo-volcanic energy propagation trends in the Aleutian Islands and North America, <i>Dong CHOI, Fumio TSUNODA and Leo MASLOV</i>	13
(Analysis of the time-space distribution of major earthquakes and volcanic eruptions in the Pacific coast of the Aleutians and North America allows to deduce the seismo-volcanic energy flow trends)	
Transmigrating heat passing through Aogashima Volcanic Islands, Izu Volcanic Chain, Japan, <i>Fumio TSUNODA, Takayuki KAWABE and Dong CHOI</i>	23
(The VE15 thermal front will reach south of Tokyo in 2017-2018, where strong disastrous earthquakes are expected)	
Earth and Moon: similar structures – common origin, <i>Gennady G. KOCHMASOV</i>	28
(Regular disposition of tectonic blocks and their harmonic relationship leave no doubt for their wave origin of both cosmic bodies. Their similarity is not only in their relative size but also in connected disposition on both bodies)	
Mw7+ cyclic earthquakes sharing the same epicenter, <i>Valentino STRASER</i>	39
(The dislocation of two blocks, in the same epicentre zone, occurs when the friction produced in the damage zone of the fault is lower than the tectonic stresses)	
Seismic zoning of Pakistan, <i>Haleem Zaman MAGSI</i>	47
(Knowledge of tectonic processes and physico-chemical properties of seismogenic layers and deep faults separating seismogeodynamical zones are important in seismic zoning)	
Tectonic development of Pacific Ocean and its periphery: a constraint on large-scale rotations of lithospheric blocks, <i>Takano YANO</i>	54
(The Meso-Cenozoic structural unity on an approximate great circle of the Earth is incompatible with large-scale rotations of lithospheric blocks)	
Discussion	
On the rotation of the Australasian continental block in the Miocene, <i>Dong R. CHOI</i>	69
Prediction-confirmation: a must in global theorizing, <i>Karsten M. STORETVEDT</i>	73
Publications	
Significant statistical relationship between great volcanic eruptions and the count of sunspots from 1610 to the present, <i>Michele CASATI</i>	78
Global increase in seismic and magmatic activities since 1990 and their relation to solar cycles, <i>Dong R. CHOI, John CASEY, Leo MASLOV and Fumio TSUNODA</i>	82
Self-organization of the Earth's climate systems versus Milankovitch-Berger astronomical cycles, <i>Leo MASLOV</i> ..	84
Global Climate Corner	
Global cooling underway, <i>Sierra RAYNE</i>	84
Open letter to President Barack Obama, <i>John CASEY</i>	86
News	
Report of the session, 'Alternative thoughts in global tectonics', at European Geosciences Union General Assembly, <i>Biju LONGHINOS</i>	87
Financial support and About the NCGT Journal	89