

# New Concepts in Global Tectonics

## NEWSLETTER

No. 61, December, 2011 ISSN: 1833-2560 Editor: Dong R. CHOI ([editor@ncgt.org](mailto:editor@ncgt.org)) [www.ncgt.org](http://www.ncgt.org)

### Editorial board

Ismail BHAT, India ([bhatmi@hotmail.com](mailto:bhatmi@hotmail.com)); Peter JAMES, Australia ([glopemaker75@hotmail.com](mailto:glopemaker75@hotmail.com));  
Leo MASLOV, Russia ([ms\\_leo@hotmail.com](mailto:ms_leo@hotmail.com)); Cliff OLLIER, Australia ([cliff.ollier@uwa.edu.au](mailto:cliff.ollier@uwa.edu.au));  
Nina PAVLENKOVA, Russia ([ninapav@ifz.ru](mailto:ninapav@ifz.ru)); David PRATT, Netherlands ([dp@davidpratt.info](mailto:dp@davidpratt.info));  
N. Christian SMOOT, USA ([christiansmoot532@gmail.com](mailto:christiansmoot532@gmail.com)); Karsten STORETVEDT, Norway ([Karsten@gf.uib.no](mailto:Karsten@gf.uib.no));  
Takashi YANO, Japan ([yano@rstu.jp](mailto:yano@rstu.jp)); Boris I. VASILIEV, Russia ([tesla@poi.dvo.ru](mailto:tesla@poi.dvo.ru))

---

### CONTENTS

<b>Conference report:</b> Colloquium for Structural Geology 20 <sup>th</sup> Anniversary Symposium, <i>Yoshihiro KUBOTA</i> .....	2
<b>Letters to the Editor</b> Outgoing Long-Wave Radiation (OLR) in NNW Australia and an earthquake, <i>Arun BAPAT</i> .....	6
<b>Articles</b>	
Recent seismic activity in the Japanese Islands from the viewpoint of seismotectonics, <i>Yasumoto SUZUKI and THE RESEARCH GROUP OF DEEP STRUCTURE OF ISLAND ARCS</i> .....	8
The faults deduced from the P-wave radiation pattern of shallow and deep earthquakes show ring-like arrangement with width about 200 to 400 km.	
Tectonics of the West Mediterranean and Carpathian Arcs since the Late Cretaceous, <i>Jacob SHAHAR</i> .....	16
The accepted eastward slab retreat/pull model of one-sided eastward pull in forming the West Mediterranean and Carpathians ignores synchronous thrusting to the west in both arcs, hence missing the crucial point of symmetry.	
Fundamental role of deformations in internal dynamic of the Earth, <i>Hatam GULIYEV</i> .....	33
The processes of loss of stability of elastic equilibrium state on geometric shape change and on “internal” instability precede the processes of phase transitions of various mineral systems. These questions are studied using non-classical linearized approach.	
Radio anomalies and variations in the interplanetary magnetic field used as seismic precursors on a global scale, <i>Valentino STRASER</i> .....	52
Radio anomalies accompanied with “characteristic variations” in the Interplanetary Magnetic Field can be used as an indicator of approaching destructive earthquake events.	
A potential relationship between the climate, earthquakes and solar cyclicity in the northwest Apennines (Italy), <i>Valentino STRASER</i> .....	66
The recurrence of floods in Northern Italy manifests more frequently in close proximity to the solar maximum. Similarly, the major earthquakes and seismic swarms in the area prove to be dependent upon solar cyclicity.	
Volcanic and seismic activities during the solar hibernation periods, <i>Dong R. CHOI and Fumio TSUNODA</i> .....	78
A massive number of very strong earthquakes and volcanic eruptions occurred during the Maunder Minimum throughout the world. The recent unusually strong natural disasters occurred during the rapidly declining period of the 361-year solar cycle. Some problems and questions of Kimberlite geology and electric discharge hypotheses, <i>Konstatin K. KHAZANOVITCH-WULFE</i> .....	88
The new model of kimberlite formation by invasion of asteroids into the Earth’s atmosphere agrees well with the characteristics of kimberlite geology and answers many of its questions.	
Catastrophes in the first half of Holocene and their possible dynamic causes, <i>Stanislav A. GRIGORIEV</i> .....	95
<b>Short Note</b> Methodology to check correlation between Earth tide and earthquakes, <i>Vinayak KOLVANKAR</i> .....	108
<b>Essay</b> Facts, theories, blind commitments and socio-dynamics, <i>Karsten STORETVEDT</i> .....	112
<b>Comments and Replies</b>	
Sun, Earth and Moon alignment in triggering earthquakes, <i>Peter JAMES and Vinayak KOLVANKAR</i> .....	144
<b>News</b>	
IGC34 Brisbane.....	147
<b>Advertisements</b> ClimateStat, <i>Bruce LEYBOURNE</i> .....	148