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natural hazards



Mikhail Nosov

Mikhail A. Nosov wins EGU Plinius Medal 2005

The Russian scientist Mikhail Aleksandrovich Nosov has won the prestigious EGU Plinius Medal for his discovery of the sea surface temperature anomalies above underwater earthquakes, and for estimating the contribution of nonlinear phenomena in tsunami generation.

This medal has been established by the Section on Natural Hazards (NH) to encourage interdisciplinary research on Natural Hazards. It is reserved for excellent young scientists with outstanding achievements in a field related with Natural Hazards, with important interdisciplinary activity in two or more fields related with this topic and whose research has been focused on the mitigation of Natural Risks.

Dr Mikhail Nosov is currently a Principal Investigator of research projects supported by the Russian Foundation for Basic Research. He works at the Moscow State University.

Dr Nosov will accept his medal and give a lecture, titled: 'Earthquake-elated phenomena in the Ocean' at the EGU General Assembly, to be held in Vienna, Austria from 24 – 29 april. The lecture starts at 19.00 h, at the 27th of April.

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links

Mikhail Nosov's lecture:

http://www.cosis.net/abstracts/EGU05/11129/EGU05-A-11129.pdf

The EGU prize winners: http://www.copernicus.org/EGU/awards/general.html

The EGU General Assembly: http://www.copernicus.org/EGU/ga/egu05/