

СПРАВКА ЗА БЛАГОДАРНОСТИ
(текстовете са включени в Приложение V.)

1. Randell Stephenson, Editor-in-Chief, Journal of Geodynamics, 2008 - относно рецензия на научна статия в Journal of Geodynamics (Ms.Ref.No.GEOD-D-07-00059): Spatial variation in Seismotectonics across the Kurile and Japan trenches inferred from the analysis of focal mechanism data in Hokkaido, Northern Japan – автори Subesh Ghimire, Minoru Kasahara.
2. Husebye E. Editor, 2008. Earthquake monitoring and seismic hazard mitigation in Balkan Countries, Springer, 290 pp.
3. Arden L. Bement, Jr. (NSF Director) and Kathie L. Olsen (NSF Deputy Director), 2008 - относно рецензия на научен проект към Американската Национална Научна Фондация (NSF) Proposal 0809224 – “Investigating the Relationship between Slab Morphology and Stress-Field Orientation with Regional Intermediate-Depth Earthquakes”, ръководител на Проекта Linda Warren, University of Arizona.
4. Subesh Ghimire, Minoru Kasahara, 2009. Spatial variation in Seismotectonics across the Kurile and Japan trenches inferred from the analysis of focal mechanism data in Hokkaido, Northern Japan. J. Geodynamics, 47, 153-166.
5. Marta Kane Savage (Editor, Tectonophysics), 2010 – относно рецензия на научна статия в Tectonophysics (MS.Ref.No.TECTO7332): Aftershock distribution of the February 27, 2010 Okinawa-honto Kinkai earthquake (Japan) using sP depth phase" – автор Mamoru Nakamura
6. Mamoru Nakamura, 2011. Aftershock distribution of the February 27, 2010 Okinawa-honto Kinkai earthquake (Japan) using sP depth phase". Tectonophysics, 512, 22- 30.