

Space Weather, Solar-Terrestrial Relations, Heliobiology, Climate Studies
(vol.4, No1, 2009)

N	Name of author(s)	Principal author's e-mail	Title of paper submitted to Sun & Geosphere	Note on quality	Country
1	Rozelot J.P.	rozelot@obs-azur.fr	New findings increasing solar trend that can change earth climate	Colored pictures	France
2	Kilifarska N.A.	natalka@geophys.bas.bg	Mechanism of solar influence on the winter time polar atmosphere	Problem with format	Bulgaria
3	Erokhin N.S., Zolnikova N.N., Mikhailovskaya L.A., Shkevov R.	Shkevov@space.bas.bg	Small-parametric nonlinear model to study the features of regional large-scale cyclogenesis		Russia, Bulgaria
4	Hiremath K. M.	hiremath@iiap.res.in	Solar forcing on the changing climate		India
5	Rubtsova O.A., Zherebtsov G.A., Kovalenko V.A., Molodykh S.I.	olga@iszf.irk.ru	Geomagnetic activity influence on thermobaric characteristics of the atmosphere		Russia
6	Molodykh S.I., Zherebtsov G.A., Kovalenko V.A.	sim@iszf.irk.ru	Physical model of solar activity influence on climate characteristics of troposphere		Russia
7	Pustil'nik L.A., Yom Din G.	levpust@post.tau.ac.il	Possible space weather influence on the Earth wheat markets		Israel
8	Kleimenova N.G., Kozyreva O.V., Breus T.K., Rapoport S.I.	kleimen@ifz.ru	Seasonal variation of the magnetic storm influence on the myocardial infarction		Russia
9	S. Dimitrova	svetla_stil@abv.bg	Cosmic rays variations and human physiological state		Bulgaria
10	D. Roša, I. Pilaš, J. Roša, B. Vršnak, D. Maričić, D. Hržina	drosa@zvjezdarnica.hr	The relationship between solar activity and soil water balance		Croatia
11	E.S.Babayev	ebabayev@yahoo.com	Direct and indirect indicators of space weather influence on human physiological and cardio-vascular health state in middle latitudes: results of Azerbaijani/collaborative studies		Azerbaijan
12	F.R.Mustafa, Dimitrova S, E.S.Babayev, Stoilova I, Taseva T., Georgieva K.	ebabayev@yahoo.com	Geomagnetic storms and acute myocardial infarctions morbidity in middle latitudes		Azerbaijan Bulgaria
13	Stoupel E., Babayev E.S., Abramson E., Israelevich P., Sulkes J., Sadykhova F.E	ebabayev@yahoo.com	Is the number of influenza patients related to changes in the environmental physical activity?		Israel, Azerbaijan
14	Dimitrova S, Babayev E.S., Mustafa F.R., Stoilova I., Georgieva K1, Obriadko V.N., Aliyeva S.S.	ebabayev@yahoo.com	Possible effects of solar and geomagnetic activity on sudden cardiac death		Bulgaria, Azerbaijan, Russia

15	Krezhova D. D., Yanev T. K., Krumov A. H.	dkrezhov@stil.bas.bg	Impact of the total solar eclipse on 29.03.2006 on surface radiation	Colored figures, problem with format	Bulgaria
16	G. Cornélissen, R.Tarquini, F.Perfetto, K. Otsuka, M. Gigolashvili, F. Halberg	marinagig@yahoo.com	Investigation of solar about 5-month cycle in human circulating melatonin: signature of weather in extraterrestrial space?		USA Italy Japan Georgia
17	Obridko V.N. , Chertok I.M. , Shelting B.D., Georgieva K , Kirov B.	obridko2@trtk.ru	The geoeffectivity of some solar events		Russia, Bulgaria
18	M. Gigolashvili, G. Cornélissen, F.Halberg, L. Tvildiani, N.Kapanadze, G.Ramishvili, K.Janashia, P.Pitiurishvili	marinagig@yahoo.com	Solar signatures in human cardiac arrhythmia in the Republic of Georgia		Georgia USA
19	I.V. Despirak, A.A. Lubchich, A.G. Yahnin	despirak@pgia.ru	Substorms associated with different structures in the solar wind		Russia
20	Hanslmeier A., Kienreich I.	arnold.hanslmeier@uni-graz.at	The joint information system – a database for solar and heliospheric research		Austria
21	Tonev P. T., Velinov P. I. Y.	ptonev@bas.bg	Latitudinal impact to quasi-electrostatic fields and to spatial Parameters of red sprites created above lightning discharges	Problem with format	Bulgaria
22	Vadim Ozheredov, Svetla Dimitrova	ojymail@mail.ru	Magneto-sensitivity Determination Based on Direct Dependence Recovery		Russia Bulgaria