

**SUN and GEOSPHERE:** The International Journal of  
Research and Applications

Is founded in 8 June 2005, peer-reviewed and published two times  
per year by the Balkan, Black Sea and Caspian Sea Regional Network  
on Space Weather Studies [<http://www.stil.bas.bg/IHY/>]

**ISSN:** 1819 - 0839

**ABSTRACTED IN:** SAO / NASA Astrophysical Data System (ADS)

**ONLINE VERSIONS:**

<http://www.shao.az/SG/>

[http://www.stil.bas.bg/IHY/SUN\\_GEO.html](http://www.stil.bas.bg/IHY/SUN_GEO.html)

**E-MAIL:**

[sun.geosphere@gmail.com](mailto:sun.geosphere@gmail.com)

**EDITORIAL OFFICE ADDRESSES:**

Shamakhy Astrophysical Observatory (ShAO),  
Azerbaijan National Academy of Sciences  
10, Istiglaliyyat street, Baku, AZ-1001,  
The Republic of Azerbaijan  
Fax: + [994 12]497.52.68; tel.: + [994 50]213.14.59

Solar Terrestrial Influences Laboratory,  
Bulgarian Academy of Sciences  
Block 3, Acad. G. Bonchev street, 1113 Sofia,  
Bulgaria  
Fax: +359 2 700178; tel.: +359 2 700229

Belgian Institute for Space Aeronomy  
Ringlaan-3-Avenue Circulaire, B-1180 Brussels,  
Belgium  
Fax: +32-2-374.84.23, tel.: + 32-2-3730.406  
E-mail: [norma.crosby@aeronomie.be](mailto:norma.crosby@aeronomie.be)

**Designers:** Abbas Asgarov and Tural Huseynov  
**Head of Editorial Office in Baku:** Abbas Asgarov

© 2007, by the BBC SWS Regional Network. All rights reserved.

No part of the Journal may be reproduced in any form or by any  
means, or transmitted by any means without permission in writing  
from the Regional Network, except as permitted by applicable  
copyright law. Copies of individual articles may be made for private  
use of research.

**Baku – Brussels – Sofia - 2007**

**EDITOR-IN-CHIEF:**  
Elchin S. Babayev

**ASSOCIATE EDITOR-IN-CHIEF:**  
Katya Georgieva

**GUEST EDITOR:**  
Norma B. Crosby

**EDITORIAL ADVISORY BOARD:**

**ARBESSER-RASTBURG Bertram**, ESTEC/ESA, The Netherlands;  
**BREUS Tamara**, Space Research Institute, Russia;  
**CROSBY Norma Bock**, Belgian Institute for Space Aeronomy, Belgium;  
**GIGOLASHVILI Marina**, GNAO, Georgia;  
**GOPALSWAMY Natchimuthuk**, NASA, USA;  
**GULIYEV Ayyub**, ShAO, Azerbaijan;  
**KOBYLINSKI Zbigniew**, University of Humanities and Economics, Poland;  
**KOREPANOV Valery**, National Space Agency of Ukraine, NASU, Ukraine;  
**LYTVYNENKO Oleg**, Institute of Radio Astronomy, Ukraine;  
**MARIS Georgetta**, Institute of Geodynamics, Romanian Academy, Romania;  
**NINDOS Alexander**, University of Ioannina, Greece;  
**OBRIDKO Vladimir**, IZMIRAN, Russia;  
**OZGUC Atila**, Kandilli Observatory and E.R.I., Turkey;  
**ROSA Dragan**, Astronomical Observatory Zagreb, Croatia;  
**STEPANOV Alexander**, Pulkovo Observatory, Russia;  
**STOUPEL Eliyah**, Rabin Medical Center and Tel-Aviv University, Israel;  
**TULUNAY Yurdanur**, Middle East Technical University, Turkey;  
**VELINOV Peter**, Bulgarian Academy of Sciences, Bulgaria;  
**VINCE Istvan**, Belgrade Astronomical Observatory, Serbia

**TECHNICAL EDITORS:**

**DANOV Dimitar**, Bulgaria  
([ddanov@stil.bas.bg](mailto:ddanov@stil.bas.bg))  
**MUSTAFA Famil**, Azerbaijan  
([famil.mustafa@gmail.com](mailto:famil.mustafa@gmail.com))