

List of Publications of Professor Ahmed A. Hady:

- **A. Hady** and S. Samweel (2010) "Energetic solar activities during cycle 22,23" " IAP- CP 1216, Twelfth International Solar Wind conference, pp 703-706. Maksimovic, et .al (eds).
<http://www.lesia.obspm.fr/SW12/announcements.php>

- **A. Hady** (2010) " Solar Activity and Climatic Changes" 2nd IAGA Symposium: Solar Wind – Space Environment Interaction , pp: 175-138, December 4th–8th, 2009, Cairo, Egypt – L. Damé & A. Hady (eds)
<http://iaga.cu.edu.eg>

- **A. Hady (2009)"** Descriptive study of Solar Activity sudden Increase and Halloween storms " J. of Atmospheric and Solar-Terrestrial Physics . volume 71, issue 17-18, Dec. 2009 ,
<http://authors.elsevier.com/offsetprints/ATP2958/a9194ec79193bf6b2ec34617cd96d4a7>

- S. Koutchmy, M.A. Semeida, **A. Hady**, R.H. Hamid, M. Sabry, J. Mouette, J.-Y. Daniel, F. Sevre, L. Damé, J-C. Noëns, R. Jimenez, T. Legault, C. Viladrich, S. Weiller, M.-F. Balestat, O. Wurmser, C. Bazin and M. Druckmuller (2010) " Results From the March 29, 2006 Total Solar Eclipse Observations" 2nd IAGA Symposium: Solar Wind – Space Environment Interaction , pp: 221-228, December 4th–8th, 2009, Cairo, Egypt – L. Damé & A. Hady (eds)
<http://iaga.cu.edu.eg>

- **A. Hady** (2010) " Climate Change: Global, Regional and National Dimensions" NATO/ARW workshop "Climate Change:Global change and Local Adaptation", June 5-10, 21010 Reykjavik, Iceland
<http://el.erdc.usace.army.mil/training.cfm?Topic=Workshop&List=10JunClimate>
<http://el.erdc.usace.army.mil/workshops/10JunClimate/Hady.pdf>

- **A. A. Hady** (2009) , The 3rd International Conference on Space Information Technology , "Solar Activity and space weather changes" (Nov.26-27, 2009 ,Beijing, China) PP: 175-183

- Samwel, S. W., and **A. A. Hady** (2009), "Space radiation environment forecast for EGYPTSAT-2 satellite", Space Weather, 7, S12004, doi:10.1029/2009SW000482.

<http://www.agu.org/pubs/crossref/2009/2009SW000482.shtml>

- **A. Hady** (2008), "Space Science Education in Egypt and the 2006 Solar Eclipse" *Advances in Space Research* Volume 42, Issue 11, 2008, Pages 1800-1805

<http://dx.doi.org/10.1016/j.asr.2008.06.015>

- **Samwel, S.W., Hady, A.A.**, Mikhail, J.S., Hanna, Y.S., and Ibrahim, Makram, (2008) "Studying the space solar cell power performance for different orbital trajectories" 1st Arab Conference on Astronomy and Geophysics ACAG-1, Helwan, Egypt, October 20-22, 2008.

- **Agbo G. A., Hady A.**, Mikhail M. J., Yousry S. H., Khalil I. M., (2008) "3-D Approach to Ionospheric conductivities in the Equatorial Region" AIGA International Symposium p: 52, October 5-9, 2008, Cairo, Egypt.

- **Samwel, S.W., Hady, A.A.**, Mikhail, J.S., Hanna, Y.S., and Ibrahim, Makram (2008) "Analysis of the space radiation environment of EGYPTSAT-1 satellite" IAGA International Symposium p: 40, October 5-9, 2008, Cairo, Egypt.

- **Hady A. A.** (2008), "Solar Activates During the last twelve solar cycles" IAGA International Symposium p: 89, October 5-9, 2008, Cairo, Egypt.

- **A. A. Hady** (2009) "Solar sudden increase and Halloween storms" International Astronomical Union proceeding, MEARIM-1, PP 110-121, 2009.

- **A. A. Hady** et. Al. (2009) "Studying the Total Ionizing Dose and Displacement Damage Dose effects for various orbital trajectories" International Astronomical Union proceeding, MEARIM-1, PP 55-58, 2009

- **A. Hady** et. Al. (2009) "Assessment of GaAs, InP, and GaInP/GaAs/Ge solar cells performance in different radiation environments" International Astronomical Union proceeding, MEARIM-1, PP 201-203, 2009

- **A. A. Hady** et. Al. (2009) "Dynamo, Meridional Motion, Sunspot and Polar Faculae Cycles" International Astronomical Union proceeding, MEARIM-1, PP 99-102, 2009

- **A. Hady** et. al. (2008) "Assessment of GaAs, InP, and GaInP/GaAs/Ge solar cells performance in different radiation environments" AU-MEARIM, April 2008, Cairo Egypt

- **A. Hady** (2008) "Solar activities and Earth's climate changes" AU-MEARIM, April 2008, Cairo, Egypt

- **A. Hady** et. al (2008) EXACT SOLUTION IN IDEAL MHD FOR GIVEN RADIAL, POLOIDALOR TOROIDAL FLOWS: PIECES OF

A DYNAMO POLAR FACULAE CYCLES" IAU-MEARIM , April 2008 , Cairo Egypt

- **A. Hady** (2008) et al. "Studying the Total Ionizing Dose and Displacement Damage Dose effects for various orbital trajectories"

IAU-MEARIM , April 2008 , Cairo Egypt

- **A. Hady** (2008), " origin of the Earth's life in Astronomical view" IAUS251, Hong Kong , China, February 2008

- **A. Hady** (2007), " Solar active regions during Halloween storms and the released energetic flares 2nd Africa SCINDA Workshop 11, November 2007, Addis Ababa, Ethiopia , http://kuiper.colorado.edu/IHY-Africa/add_art=myarticles&from_source=logged&trk_article=JASR9501&trk_surname=hady&trk_mail=on&send.x=37&send.y=3

- **A. Hady** (2007), " Results from the March 29, 200 total eclipse observations" Solar Eclipse Conference of 2007 August , Los Angeles, USA, Pp211-215

- **A. Hady** (2007), " precipitation on Greater Cairo area and its correlations with variations of solar activity" " IUGG2007 MS020, Perugia, Italy, July 2007.

- **A. Hady** (2007), " Solar Protons Events and geomagnetic storms relationships during solar cycle 23" IUGG2007 ASV039, Perugia, Italy, July 2007.

- **A. Hady** (2007), " More analytical Studies of Solar Active Region 10486 and released energetic flares" IHY workshop, ARIS, Nainital, India, page 11, May , 2007.

- **A. Hady** (2007), " Space science Education in Egypt and the 2006 solar eclipse" Advances in Space Research, in press (2007).

- **A. Hady et. al.** (2006), " comparative study of the energetic particles fluencies for different orbital trajectories" NRIAG Journal of Astronomy and Astrophysics, special issue, pp (2006).

- **A. A. Hady** et. al. 2006, "Preliminary results from the March 29, 2006 total eclipse observations in Egypt " Semaine de l'Astrophysique Française, Journées de la SF2A 2006 26 au 30 juin, Paris, page 237,(2006). <http://aramis.obspm.fr/~sf2a/2006/php/abstracts.php?id=307>

- **A. A. Hady**, 2006 , IAU **General assembly No 26**, Prague , Czech, August 2006, JD08-40, page 328,

Entitled " Solar Flare Indices Periodicity during the last three Cycles " (2006).

<http://www.astronomy2006.com/list-of-registered-abstracts.php?event=jd08>

- **A. Hady** (2006), IAU **General assembly No 26**, Prague , Czech, August 2006, JD08-39, page 327

Entitled " Geomagnetic Storms and earth's Climatic Changes (2006)

<http://www.astronomy2006.com/list-of-registered-abstracts.php?event=jd08>

- **A. A. Hady**, 2008 , Education in Egypt and Egyptian response of Eclipse". IAU **General assembly No 26**, IAU **General Assembly No 26**, **Innovation in Astronomy education**, Edited by Jey M. Passachoff, et. al. **Cambridge University press (CUP)**, pp281-287, (2008)

<http://www.astronomy2006.com/list-of-registered-abstracts.php?event=sps2>

- **A. A. Hady**, et al (S.W. Samwel, Makram Ibrahim and Yousry. S. Hanna) **IAUS233 proceeding No 233** ,

2006, **page 287**, entitled " SStudying the great solar proton events during the solar cycle 23" Cairo , (2006).

<http://journals.cambridge.org/action/displayIssue?jid=IAU&volumeId=2&issueId=S233>

- **A. A. Hady**, and Shahinaz Yousef., **IAUS233 proceeding No 233** ,2006, page 277 entitled "On The Status Of Solar

Wind During The Present – Era Of Weak Solar Cycle" Cairo, (2006)

<http://journals.cambridge.org/action/displayIssue?jid=IAU&volumeId=2&issueId=S233>

- **A. A. Hady**, et. al.(N. G. Kapanadze, V. I. Kulijanishvili), 2005, **IAUS233 proceeding No 233** ,2006page 255 ,

entitled "Polarization properties of the June 21, 2001 solar corona" Cairo (2006)

<http://journals.cambridge.org/action/displayIssue?jid=IAU&volumeId=2&issueId=S233>

- **A. A. Hady**, et. al.(A. H. Khater, D. K. Callebaut, T. N. Abdelhameed) , **IAUS233 proceeding No 233** ,2006 page 136 ,2006,

entitled " On general transformations and variational principles of three-dimensional incompressible

gravitating flows in ideal MHD " Cairo (2006)

<http://journals.cambridge.org/action/displayIssue?jid=IAU&volumeId=2&issueId=S233>

- **A. A. Hady**, et.al (D. K. Callebaut, A. A. Hady, G. K. Karugila), 2006, **IAUS233 proceeding No 233**, 2006, Page 57
entitled "Large-scale unipolar regions generated from undep magnetic fields" Cairo, (2006)
<http://journals.cambridge.org/action/displayIssue?jid=IAU&volumeId=2&issueId=S233>

- **A. A. Hady**, et.al (A. H. Khater, D. K. Callebaut, A. R. Seadawy), 2006, **IAUS233 proceeding No 233**, 2006,
Page 49 entitled "Kelvin-Helmholtz instability in magnetohydrodynamic flows "
<http://journals.cambridge.org/action/displayIssue?jid=IAU&volumeId=2&issueId=S233>

- **A. A. Hady** , 2006 " solar physics on Egypt and suggested program IHY European General assembly proceedings , Paris Page 50 ,(2006).

- **A. A. Hady**, 2005 "Geomagnetic storm and general trend" IHY European General assembly proceedings , Paris Page 49 ,(2006).

- **A. A Hady** (2005), Geophysical Research Abstracts, 2005 - cosis.net, "Solar activity effects on the precipitation in the greater Cairo area during cycle"
<http://www.cosis.net/abstracts/EGU05/01263/EGU05-J-01263.pdf>

- **A. Hady** and Shaltout M. (2005) "Historical Data of Geomagnetic Storms and Climatic Change"
ID –NR IAGA2005-A-00639, Toulouse, France (2005).
<http://www.cosis.net/abstracts/IAGA2005/00639/IAGA2005-A-00639.pdf>

- **A. Hady** Geophysical Research Abstracts, 2004 - cosis.net , 2005 "Periodicity of the daily solar flare index during the last three cycles" ID-NR: IAGA2005-A-00007, Toulouse, France, 2005.
<http://www.cosis.net/abstracts/EGU04/00008/EGU04-J-00008.pdf>

- **A. A. Hady** (2004) , Geophysical Research Abstracts, 2004 - cosis.net "THE SOLAR ACTIVE REGION N. 10486 AND ITS PRODUCTION FOR HIGH ENERGETIC FLARES IN OCT.-NOVEMBER 2003"
<http://www.cosis.net/abstracts/EGU04/00195/EGU04-J-00195.pdf>

- **A. Hady, 2005** "Solar activity and its effects during the last 23 cycles" ID-NR: IAGA2005-A-00006,
Toulouse, France, (2005)
<http://www.cosis.net/abstracts/IAGA2005/00006/IAGA2005-A-00006.pdf>

- **A. Hady and M. Shaltout (2004)** "The solar active regions and high energetic flares in October-November 2003"
EGU General Assembly, Nice France, April 2004,
<http://www.cosis.net/abstracts/EGU04/00008/EGU04-J-00008.pdf>

- **A. A. Hady and M. Shaltout, 2004** "The solar active region No. 10486 and its prediction for high energetic flares in October-November 2003" IAUS223 proceedings No. 223, page 251 , 2004 St. Petersburg, (2004).
<http://journals.cambridge.org/action/displayIssue?jid=IAU&volumeId=2004.&issueId=IAUS223>
<http://journals.cambridge.org/action/displayIssue?jid=IAU&volumeId=2004&issueId=IAUS223>

- **A. A. Hady, 2004** , "The periodicities of solar flares and mass ejections" IAUS223 proceedings No. 223, page 107,
St. Petersburg (2004)
<http://journals.cambridge.org/action/displayIssue?jid=IAU&volumeId=2004?&issueId=IAUS223>
<http://journals.cambridge.org/action/displayIssue?jid=IAU&volumeId=2004&issueId=IAUS223>

- **A. A. Hady M. Shaltout, 2004** , "High energetic solar protons flare at 26 and 28 Oct. 2003"
IAUS223 proceedings No. 223, 2004 St. Petersburg, page 433(2004) ,
<http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=288528>

- **A. A. Hady (2004)**, Geophysical Research Abstracts, 2004 - cosis.net "THE SOLAR ACTIVE REGION N. 10486 AND ITS PRODUCTION FOR HIGH ENERGETIC FLARES IN OCT.-NOVEMBER 2003"
<http://www.cosis.net/abstracts/EGU04/00195/EGU04-J-00195.pdf>

- **A. A. Hady, 2004** "The periodicities of solar x-ray flares and coronal mass ejections during solar cycle 23"
Chap 12 , A book to commemorate the cinerary of the Birth of Hans Ertel, page 97 , ISSN:1613-2824 , Germany (2004).

- **A. A. Hady (2003)** , EGS - AGU - EUG Joint Assembly, Abstracts from the meeting held in Nice, France, 6 - 11 April 2003,
abstract #1274 "Solar radiation analysis and albedo calculations on local atmosphere"

<http://adsabs.harvard.edu/abs/2003EAEJA.....1274A>

- **A. A. Hady**, (2003) Geophysical Research Abstracts, 2003 - cosis.net - "SOLAR RADIATION ANALYSIS AND ALBEDO CALCULATIONS ON LOCAL ATMOSPHERE"

<http://www.cosis.net/abstracts/EAE03/01274/EAE03-J-01274.pdf>

- **A. A. Hady** and Shaltout M. S.(2002), EGS XXVII General Assembly, Nice, 21-26 April 2002, abstract #2676

"The Effects of Solar Protons Flares On

The Navigation Systems of Aircrafts and Resulting Accidents During 20th Century"

<http://adsabs.harvard.edu/abs/2002EGSGA..27.2676S>

- **Ahmed Abdel Hady** (2002) Planetary and Space Science Journal 50, (2002), 89-92. "Analytical studies

of solar cycle 23 and its periodicities" (2002).

<http://www.scirus.com/srsapp/search?p=0&dt=all&ds=bls&ds=sd&ds=mps&ds=cps&ds=cpp&sa=all&q=>

[http://www.scirus.com/srsapp/search?p=0&dt=all&ds=bls&ds=sd&ds=mps&ds=cps&ds=cpp&sa=all&q=\(au%3AHady\)++AND+\(issn%3A00320633\)#results](http://www.scirus.com/srsapp/search?p=0&dt=all&ds=bls&ds=sd&ds=mps&ds=cps&ds=cpp&sa=all&q=(au%3AHady)++AND+(issn%3A00320633)#results)

- M. Shaltout and **A. Abdel Hady** (2001), **IAGA-IASPEI**, Joint Scientific Assembly, 19-30 August 2001, Hanoi, Vietnam,

Special Issue of Journal Solar Terrestrial Physics, Dec. 2001 "Variability of the sun from power spectral analysis

of the total solar irradiance measurements"

- M. Shaltout and **A. Abdel Hady** (2001), **IAGA-IASPEI**, Joint Scientific Assembly, 19-30 August 2001, Hanoi ,

Vietnam, Special Issue of Journal Solar Terrestrial Physics, Dec. 2001.

"Correlation between solar proton

flares near the 23rd solar maximum and the radiation hazard at aircraft altitude"

- **Ahmed Abdel Hady** (2001), **IAGA-IASPEI**, Joint Scientific Assembly, 19-30 August 2001, Hanoi, Vietnam, Special Issue

of Journal Solar Terrestrial Physics, Dec. 2001. "Cyclic studies of total solar irradiance and the relations with solar activities"

- **A. A Hady** (2001) , Can. J. Phys./Rev. can. phys. 79(4): 733-737 (2001)"Amplitude ratios near a Lifshitz point"

http://pubs.nrc-cnrc.gc.ca/cgi-bin/ps/rp2_abst_f?cjp_p01-021_79_ns_nf_cjp4-01

- **Ahmed Abdel Hady** (2001) Bull. Of Faculty of Science, Cairo University (5/2001),

"Studies on the influence of weather on solar cells performances"

- **Ahmed Abdel Hady** (2001) XXVI General Assembly of European Geophysical Society(EGS), Nice ,
France 25-30 March 2001, ST19. "The 154-days periodicity in solar cycle 23 from its minimum to maximum"
- **Ahmed Abdel Hady** (2000), XXV General Assembly of EGS, Held in Nice, France, 25-29 April 2000 'Spectral bands
of Solar Radiation over Kuwait and Ground Albedo'.
- **Ahmed Abdel Hady** (2000), XXV General Assembly of EGS, Held in Nice, France, 25-29 April 2000
"Periodical Analysis of Solar Flares and x-ray burst during last two solar cycles".
- **Ahmed Abdel Hady** (1999), Qatar University Science Journal, Vol. 18. pp. 37-44 "Global and Ultraviolet
radiation Over Kuwait".
- **A. A. Hady** et. al., International Conference on Energy Research and Development, November 9-11, 1998,
State of Kuwait "Performance and economic evaluation of Solar heating and cooling systems at Kuwait,
- **A. A. Hady**, (1997) Geomagnetism and Aeronomy by Wilfried Schroder, IAGANewsletter
29/1997. ISSN: 0179- 5658, pp.156-161. "Periodicities of Hard X-ray Bursts During the last solar cycle".
Volume II pp.885-894.
- **A. A. Hady** and ; Sayigh A.A.M (2000), World renewable energy congress No6, Brighton ,
ROYAUME-UNI (01/07/2000"The Kuwaiti climate effects on the efficiency of solar cells "
<http://cat.inist.fr/?aModele=afficheN&cpsidt=14175772>
- **A. A. Hady** and Al-Janabi, Renewable energy, vol.14, Nos1-4, Pp173-178 (1998)
"The effects of Kuwaiti Climate on the efficiencies of photovoltaic cells".
<http://www.ingentaconnect.com/content/els/09601481/1998/00000014/00000001/art00064>
- **A. A. Hady**, (1996) ,Solar wind-8,the International conf of solar physics, Los Alamos , New Mexico, USA,
"Periodogram analysis of sunspot numbers and the relations with solar activity"
<http://adsabs.harvard.edu/abs/1995sowi.confQ..58H>

- **A. A. Hady**, Renewable energy, Volume 14, Number 1, May 1998, pp. 193-198(6), (1998)
 “Periodical analysis of solar irradiation at Kuwait and its climate effects ”.
<http://www.ingentaconnect.com/content/els/09601481/1998/00000014/0000001/art00067>

- **A. A. Hady**, Geomagnetism and Aeronomy journal, IAGA ,Newsletters 29/1997 pp 156-161,(1997)
 “Short and long term periodicities of Hard x-ray Bursts”.

- **A. A. Hady** (1995) , International Solar Wind 8 Conference, p. 57 , Los Alamos , New Mexico,
 USA "Periodicities of solar flare and its relations"
<http://adsabs.harvard.edu/abs/1995sowi.confS..57H>

- **Shainaz M. Y. and Ahmed Abdel Hady** “A search for indications of solar activity from tree-rings” Pull.
 Faculty of Science,Cairo University , Vol.61,pp 261-277, (1993).

- **A. A. Hady**,et.al., Second International Conference on Engineering Mathematics and Physics (ICEMP-94) Vol. 2, pp315-323, (1994) “Highly Efficient Solar cell Devices of Zn₃P₂ Hetero-junction”

- **A. A. Hady**, et.al., Physics and Mathematical Soc. of Iraq, Vol. 15, pp13-21, (1989).
 “Solar soft x-ray emission long term periodicities”.

- **A. A. Hady**, et. al, Physics and Mathematical Soc. of Iraq, Vol. 15, pp1-13, (1989).
 “Solar Activities by using long term periodicity’s of Sunspot numbers”.

- **A. A. Hady**, et. al., IAU Colloquium No 130,p76, Helsinki ,Finland(1990)
 “Short and intermediate color flare periodicity’s”.

- **A. A. Hady**, et. al. Ninth International conf. of Atomic Reactors, Baghdad, Iraq, (1989).
 “Application Development of PN-555 Polymer Materials”.

- **A. A. Hady**, Second International Conf. of Condensed Matter, pp61-68, Amman Jordan (1989)
 “optical development of Zn₃ P₂ solar Cell Devices”.

- **A. A. Hady**, et.al., 13th International conf. of Computer Sciences, Vol.13, pp37-52, Cairo ,Egypt,(1988),

- “Seconds periodicities in Solar Soft x-ray”.
- **A. A. Hady**, Third Arab International Conf. of Solar and Renewable Energy, pp50-55, Baghdad, Iraq (1988),
“Estimated solar cell array According solar radiation distribution over Cairo, Egypt”
 - **A. A. Hady**, et.al., Egyptian Geophysical Soc. Meeting No 2., EGS-87 procc. Vol.2, pp487-499, Cairo, Egypt (1987),
“Hours and Minuets periodicities in Solar soft x-ray”.
 - **A. A. Hady**, et. al., ASRE-86, Vol. 2 No60 p681, Cairo (1986), “Photovoltaic studies of HgCdTe as Solar Cells”.
 - **A. A. Hady**, Phys. State. Sol. (a), 107, K25-K28 (1988), “Annealing effects on electrical properties of Hg-Cd-Te Epitaxial-Layers”.
 - **A. A. Hady**, Phys. State sol. (a), 1 06, K191-K195, (1988), “Optical Studies of Hg-Cd-Te epitaxual layers”.
<http://cat.inist.fr/?aModele=afficheN&cpsidt=7183611>
 - **A. A. Hady**, ICTP-IC/86/310 - Report No 310 Italy (1986) “Hg-Cd-Te Phase Diagrams Calculated by RAS model”
 - **A. A. Hady** and **Kuzminski, S.**, (1985), Acta Physica Polonica, A, A. Vol. A67, no. 2, pp. 453-7. 1985 (1985)
“Influence of preparation methods on surface photovoltage of CdTe ”
 - **A. A. Hady**, Acta Physic. polon. Vol. A67 No 2, 459-462 (1985), “Vapor phase Epitaxial growth of Hg-Cg-Te under Hg-pressure”
<http://mdl.csa.com/partners/viewrecord.php?requester=gs&collection=TRD&recid=CA6507430WC>
 - **A. A. Hady**, Ph.D. Thesis (1984), Technical University of Wroclaw, Report ser. pre 387/84, Ph.D. Thesis (1984).
Entitled “Preparation of Electronic -grade gap Epitaxial Layers of Hg-Cd-Te”
 - **A. A. Hady**, (1979), Journal of Egyptian Soc. of Astronomy, No 1, p100-104 (1979)
“Abundance determination of Mo and Yt in Solar Atmosphere”
 - **A. A. Hady**, M.Sc. Cairo University (1978), M.Sc. Thesis “Abundance determination of Mo and Yt

in Solar Atmosphere”

In Arabic

- **17 books In Arabic in public science**, the main topics in solar physics, astrophysics, and Solar Energy, measuring the time, modern physics.
- **25** papers in scientific weakly and monthly Arabic journals.

Citation from Google

Coronal waves and oscillations

[ege.edu.tr](#) [PDF]

VM Nakariakov - [Proceedings of the International ...](#), 2006 - Cambridge Univ Press

Page 1. **Solar Activity and its Magnetic Origin** Proceedings IAU Symposium No. 233, 2006 V. Bothmer & AA Hady, eds. c© 2006 International Astronomical Union
doi:10.1017/S174392130600250X Coronal waves and oscillations ...

[Cited by 110](#) - [Related articles](#) - [BL Direct](#) - [All 9 versions](#)

Descriptive study of solar activity sudden increase and Halloween storms of 2003

AA Hady - [Journal of Atmospheric and Solar-Terrestrial Physics](#), 2009 - Elsevier

During the declining phase of the last three **solar** cycles, secondary peaks have been detected

2–3 years after the main peak of sunspot number. The main peak of cycle 23 was in 2001, but

a sudden increase of the **solar activity** occurred during the period October 17 to ...

[All 2 versions](#)

Solar activity and its magnetic origin

V Bothmer, AA Hady - [Solar Activity and its Magnetic Origin](#), 2006 - [adsabs.harvard.edu](#)

The variability of the Sun's **magnetic** field is the main driver of **solar activity**. IAU S233 was held

to further our understanding about **solar magnetic** processes and also **its** interplanetary consequences. The Symposium was organized into seven sessions covering: the ...

[Cited by 1](#) - [Related articles](#) - [All 2 versions](#)

Analytical studies of solar cycle 23 and its periodicities

A Hady... - [Planetary and space science](#), 2002 - Elsevier

... Deland and Cebula (1998) studied **solar activity** during **solar** cycles 21 and 22 using **solar**

ultraviolet irradiance data. The periodicity given from monthly counts of grouped **solar** flares were studied using power spectrum analysis by Hady (1999). ...

[Cited by 3](#) - [Related articles](#) - [BL Direct](#) - [All 4 versions](#)

[CITATION] Solar activity and its effects during the last 23 cycles

AA Hady - [... and people in aeronomy, geomagnetism and solar- ...](#), 2006

[Cited by 2](#) - [Related articles](#)

[On prediction of the strength of the 11-year solar cycle no. 24](#)

VN Obridko, BD Shelting - **Solar physics**, 2008 - Springer

... Ser. 27, ASP, San Francisco, 580. Hamid, RH, Galal, AA: 2006, In: Bothmer, V., **Hady**, AA (eds.)

Solar Activity and its Magnetic Origin, IAU Symp. 233, 413. Hiremath, KM: 2007, preprint eprint

arXiv:0704.1346. Hathaway, DH, Wilson, RM: 2006, Geophys. Res. Lett. 33, L18101. ...

[Cited by 11](#) - [Related articles](#) - [BL Direct](#) - [All 6 versions](#)

[CITATION] **Solar Activity** and its Magnetic Origin (IAU Symp. 233), ed

VA Slemzin, VV Grechnev, SV Kuzin - V. Bothmer & AA **Hady** (Dordrecht: Kluwer), 2006

[Cited by 2](#) - [Related articles](#)

[CITATION] **Solar Activity** and its Magnetic Origin

VA Slemzin, VV Grechnev, SV Kuzin - Proc. ed. V. Bothmer, & AA **Hady** (Cambridge: ..., 2006

[Cited by 2](#) - [Related articles](#)

[CITATION] **Solar Activity** and its Magnetic Origin, ed

A Vourlidis - 2006 - V. Bothmer, & A. **Hady** (Cambridge ...

[Cited by 2](#) - [Related articles](#)

[CITATION] In: Bothmer, V., **Hady**, AA

CA Mendoza-Briceño, M Luna-Cardozo - Proc. IAU Symposium **Solar Activity** and its ..., 2006

[Cited by 2](#) - [Related articles](#)

[Evolution of the flaring active region NOAA 10540 as a sequence of nonlinear force-free field extrapolations](#)

[mpg.de](#) [PDF] JK Thalmann, T Wiegelmann - Astronomy and Astrophysics, 2008 - edpsciences.org

... EDP Sciences] (In the text); Archontis, V., Moreno-Insertis, F., Galsgaard, K., & Hood, AW 2006, in **Solar Activity** and its Magnetic Origin, ed. V. Bothmer, & AA **Hady**, IAU Symp., 233, 53 (In the text); Barnes, G., & Leka, KD 2006 ...

[Cited by 11](#) - [Related articles](#) - [BL Direct](#) - [All 9 versions](#)

[Preliminary prediction of the strength of the 24th 11-year solar cycle](#)

RH Hamid, AA Galal - Proceedings of the International ..., 2006 - Cambridge Univ Press

Page 1. **Solar Activity** and its Magnetic Origin Proceedings IAU Symposium No. 233, 2006 V.

Bothmer & AA **Hady**, eds. c© 2006 International Astronomical Union doi:10.1017/

S1743921306002390 Preliminary Prediction of the Strength of the 24th 11-

Year **Solar** Cycle ...

[Cited by 2](#) - [Related articles](#) - [BL Direct](#) - [All 3 versions](#)

[The signatures of magnetic reconnection according to the microwave drifting bursts observations](#)

..., AT Altyntsev, VV Grechnev, Y Yihua - Proceedings of the ..., 2006 - Cambridge Univ Press

Page 1. **Solar Activity** and its Magnetic Origin Proceedings IAU Symposium No. 233, 2006

V. Bothmer & AA **Hady**, eds. c© 2006 International Astronomical Union doi:10.1017/

S1743921306002249 The signatures of magnetic reconnection ...

[Cited by 2](#) - [Related articles](#) - [BL Direct](#) - [All 4 versions](#)

[Seismic Radiation from M-class Solar Flares](#)

D Besliu-Ionescu, AC Donea, P ... - Proceedings of the ..., 2006 - Cambridge Univ Press

Page 1. **Solar Activity** and its Magnetic Origin Proceedings IAU Symposium No. 233, 2006

V. Bothmer & AA **Hady**, eds. c© 2006 International Astronomical Union doi:10.1017/

S1743921306002250 Seismic Radiation from M-class **Solar** Flares ...

[Cited by 1](#) - [Related articles](#) - [BL Direct](#) - [All 3 versions](#)

[Laboratory simulation of very strong magnetosphere's compression by giant Solar flare's plasma, supplying a SEP's trapping and other world-wide effects](#)

AG Ponomarenko, YP Zakharov, VM ... - Proceedings of the ..., 2006 - Cambridge Univ Press

Page 1. **Solar Activity** and its Magnetic Origin Proceedings IAU Symposium No. 233, 2006 V. Bothmer & AA Hady, eds. c© 2006 International Astronomical Union doi:10.1017/S1743921306002274 Laboratory simulation of very strong ...

[Cited by 1](#) - [Related articles](#) - [BL Direct](#) - [All 4 versions](#)

[Simulation of Global Solar Flares and their Effects on Space Weather by using a Laser-Produced Plasma Clouds](#)

AG Ponomarenko, YP Zakharov, VM ... - Proceedings of the ..., 2006 - Cambridge Univ Press

Page 1. **Solar Activity** and its Magnetic Origin Proceedings IAU Symposium No. 233, 2006 V. Bothmer & AA Hady, eds. c© 2006 International Astronomical Union doi:10.1017/S1743921306001414 Simulation of Global **Solar** Flares and their ...

[Cited by 1](#) - [Related articles](#) - [BL Direct](#) - [All 4 versions](#)

[Helioseismic observations of magnetic flux emergence and flare effects](#)

AG Kosovichev, TL Duvall - Proceedings of the ..., 2006 - Cambridge Univ Press

Page 1. **Solar Activity** and its Magnetic Origin Proceedings IAU Symposium No. 233, 2006 V.

Bothmer & AA Hady, eds. c© 2006 International Astronomical Union doi:10.1017/S1743921306002195 Helioseismic observations of magnetic flux emergence and flare effects ...

[Cited by 1](#) - [Related articles](#) - [BL Direct](#) - [All 3 versions](#)

[RHESSI X-ray loop and coronal sources of an occulted flare](#)

YP Li, WQ Gan - Proceedings of the International ..., 2006 - Cambridge Univ Press

Page 1. **Solar Activity** and its Magnetic Origin Proceedings IAU Symposium No. 233, 2006 V.

Bothmer & AA Hady, eds. c© 2006 International Astronomical Union doi:10.1017/S1743921306002298 RHESSI X-ray loop and coronal sources of an occulted flare ...

[Cited by 1](#) - [Related articles](#) - [BL Direct](#) - [All 3 versions](#)

[Predictions for total solar eclipses of 2008, 2009 and 2010](#)

F Espenak, J Anderson - Proceedings of the International ..., 2006 - Cambridge Univ Press

Page 1. **Solar Activity** and its Magnetic Origin Proceedings IAU Symposium No. 233, 2006 V.

Bothmer & AA Hady, eds. c© 2006 International Astronomical Union doi:10.1017/S1743921306002547 Predictions for Total **Solar** Eclipses of 2008, 2009 and 2010 ...

[Cited by 6](#) - [Related articles](#) - [BL Direct](#) - [All 3 versions](#)

[A statistical study of shear motion of EUV footpoints in two-ribbon flares](#)

YN Su, L Golub, AA Van ... - Proceedings of the ..., 2006 - Cambridge Univ Press

Page 1. **Solar Activity** and its Magnetic Origin Proceedings IAU Symposium No. 233, 2006 V.

Bothmer & AA Hady, eds. c© 2006 International Astronomical Union doi:10.1017/S1743921306002377 A statistical study of shear motion of EUV footpoints in two-ribbon flares ...

[Cited by 1](#) - [Related articles](#) - [BL Direct](#) - [All 3 versions](#)

[Post-magneto-hydrodynamics](#)

[mit.edu](#) [PDF] DK Callebaut, A Khater... - PIRS Online, 2007 - piers.mit.edu

... 2005. 6. Callebaut, DK and AH Khater, "Solar activity and its magnetic origin," Proc. IAU Symp.,

Vol. 233, Ed. V. Bothmer and AA Hady, Cairo, Egypt, March 2006. ... IAU Symp. 233: **Solar Activity**

and its Magnetic Origin, Ed. V. Bothmer and AA **Hady**, Cairo, Egypt, March 2006. 15. ...
[Cited by 1](#) - [Related articles](#) - [All 2 versions](#)

[Effects of Solar Active Regions on Meridional Flows](#)

[arxiv.org](#) [PDF] M Švanda, AG Kosovichev, J Zhao - *The Astrophysical Journal* ..., 2008
- [iopscience.iop.org](#)

... Phys., 149, 23 Komm, R., Howe, R., & Hill, F. 2006, *Adv. Space Res.*, 38, 845 Kosovichev, AG

1996, *ApJ*, 461, L55 Kosovichev, AG, & Duvall, TL 2006, in *IAU Symp.*

233, **Solar Activity** and

Its Magnetic Origin, ed. V. Bothmer & AA **Hady** (Cambridge: Cambridge Univ. Press), 365 ...

[Cited by 1](#) - [Related articles](#) - [All 11 versions](#)

[Evidence for interchange reconnection between a coronal hole and an adjacent emerging flux region](#)

[ucl.ac.uk](#) [PDF] D Baker, L van Driel-Gesztelyi, ... - *Astronomische* ..., 2007 - [interscience.wiley.com](#)

... 188, ESA SP-505, p. 113 van Driel-Gesztelyi, L.: 2006, in: V. Bothmer, AA **Hady** (eds.), **Solar**

Activity and its Magnetic Origin, IAUS 233, p. 205 Zwaan, C.: 1987, *ARA&A* 25, 83 c 2007 WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim [www.an-journal.org](#)

[Cited by 12](#) - [Related articles](#) - [BL Direct](#) - [All 4 versions](#)

[Coronal and H \$\alpha\$ dimmings associated with an CME on 2001 September 28](#)

YC Jiang, LH Yang, LP Li, HD ... - *Proceedings of the* ..., 2006 - Cambridge Univ Press

Page 1. **Solar Activity** and its Magnetic Origin Proceedings IAU Symposium No. 233, 2006 V.

Bothmer & AA **Hady**, eds. c© 2006 International Astronomical Union doi:10.1017/

S1743921306002262 Coronal and H α dimmings associated with an CME on 2001

September ...

[Cited by 1](#) - [Related articles](#) - [All 3 versions](#)

[Statistical analyses of Microwave type III bursts and CMEs](#)

Y Ma, DY Wang, YH Yan - *Proceedings of the International* ..., 2006 - Cambridge Univ Press

Page 1. **Solar Activity** and its Magnetic Origin Proceedings IAU Symposium No. 233, 2006 V.

Bothmer & AA **Hady**, eds. c© 2006 International Astronomical Union doi:10.1017/

S1743921306001839 Statistical analyses of Microwave type III bursts and CMEs ...

[Cited by 1](#) - [Related articles](#) - [BL Direct](#) - [All 3 versions](#)

[Does the Nile reflect solar variability?](#)

[nasa.gov](#) [PDF] A Ruzmaikin, J Feynman, Y ... - *Proceedings of the* ..., 2006 - Cambridge Univ Press

Page 1. **Solar Activity** and its Magnetic Origin Proceedings IAU Symposium No. 233,

2006 V. Bothmer & AA **Hady**, eds. c© 2006 International Astronomical Union

doi:10.1017/S1743921306002560 Does the Nile reflect **solar** variability? ...

[Cited by 1](#) - [Related articles](#) - [BL Direct](#) - [All 5 versions](#)

[The kinetic model of the solar wind influenced by the given magnetic field](#)

NR Minkova - *Proceedings of the International* ..., 2006 - Cambridge Univ Press

Page 1. **Solar Activity** and its Magnetic Origin Proceedings IAU Symposium No. 233, 2006 V.

Bothmer & AA **Hady**, eds. c© 2006 International Astronomical Union doi:10.1017/

S1743921306002092 The kinetic model of the **solar** wind influenced by the given magnetic field ...

[Cited by 1](#) - [Related articles](#) - [BL Direct](#) - [All 4 versions](#)

[Determination of flaring plasma characteristics from RESIK X-ray spectra](#)

[wroc.pl](#) [PDF] B Sylwester, J Sylwester, AK [ecedilla] ... - *Proceedings of the* ..., 2006 - Cambridge Univ Press

Page 1. **Solar Activity** and its Magnetic Origin Proceedings IAU Symposium No. 233, 2006

V.

Bothmer & AA **Hady**, eds. c© 2006 International Astronomical Union doi:10.1017/S174392130600175X Determination of flaring plasma characteristics from RESIK X-ray spectra ...

[Cited by 1](#) - [Related articles](#) - [BL Direct](#) - [All 4 versions](#)

[Pinhole Solar Monitor tests in the Basilica of Santa Maria degli Angeli in Rome](#)

[icra.it](#) [PDF] C Sigismondi - Proceedings of the International ..., 2006 - Cambridge Univ Press

Page 1. **Solar Activity** and its Magnetic Origin Proceedings IAU Symposium No. 233, 2006 V.

Bothmer & AA **Hady**, eds. c© 2006 International Astronomical Union doi:10.1017/S1743921306002584 Pinhole **Solar** Monitor tests in the Basilica of Santa Maria degli Angeli ...

[Cited by 2](#) - [Related articles](#) - [BL Direct](#) - [All 4 versions](#)

[Latitude Distribution of Polar Magnetic Flux in the Chromosphere Near Solar Minimum](#)

NE Raouafi, JW Harvey, CJ Henney - The Astrophysical Journal, 2007 - iopscience.iop.org ... of SOHO-17, 10 Years of SOHO and Beyond, ed. D. Spadaro, B. Fleck, & JB Gurman (ESA

SP-617; Noorwijk: ESA), 16.1 ———. 2006b, in IAU Symp. 233, **Solar Activity** and its Magnetic

Origin, ed. V. Bothmer & AA **Hady** (Cambridge: Cambridge Univ. Press), 193 ———. ...

[Cited by 1](#) - [Related articles](#) - [All 6 versions](#)

[The effects of Kuwaiti climate on the efficiency of photovoltaic cells](#)

AA **Hady**, M Al-Janaby - Renewable Energy, 1998 - Elsevier

... REFERENCES Ahmed A. **Hady** and MM Abdel Wahab (1988) Estimated **Solar** Cells array over Cairo according to radiation distribution. ... Ahmed A. **Hady** and MM Abdel Wahab, Estimated

Solar Cells array over Cairo according to radiation distribution. ...

[Cited by 1](#) - [Related articles](#) - [BL Direct](#) - [All 4 versions](#)

[Periodical analysis of solar irradiation at Kuwait and its climate effects](#)

AA **Hady** - Renewable Energy, 1998 - Elsevier

The periodical analysis of data indicates that there is a relation between daily variation of **solar**

radiation and climate parameters. The effects of cloud cover sky is appear in all measured spectral

regions, but is weak in the Ultraviolet region(315–380nm). The period 6.1-days in the ...

[Cited by 1](#) - [Related articles](#) - [BL Direct](#) - [All 6 versions](#)

[Predictions of solar cycle 24](#)

[landscheidt.info](#) [PDF] WD Pesnell - Solar physics, 2008 - Springer

... Hamid, RH, Galal, AA: 2006, Preliminary prediction of the strength of the 24th 11-year **solar** cycle.

In: Bothmer, V., **Hady**, AA (eds.) **Solar** Activity and its Magnetic Origin, Proceedings of the 233rd

Sym-posium of the IAU, Cambridge Univ. Press, Cambridge, 413 – 416. ...

[Cited by 17](#) - [Related articles](#) - [All 13 versions](#)

[CITATION] **Solar** Activity and its Magnetic Origin, ed

A Vourlidas - 2006 - V. Bothmer, & A. **Hady** (Cambridge ...

[Cited by 2](#) - [Related articles](#)

[CITATION] In: Bothmer, V., **Hady**, AA

CA Mendoza-Briceño, M Luna-Cardozo - Proc. IAU Symposium **Solar** Activity and its ..., 2006

[Cited by 2](#) - [Related articles](#)

[\[PDF\] Interacting coronae of two T Tauri stars: first observational evidence for solar-like helmet streamers](#)

[arxiv.org](#) [PDF] M Massi, E Ros, KM Menten, M Kaufman ... - Astronomy and ..., 2008 - [arxiv.org](#)

... ApJ, 486, 886 Suess, S. & Nerney, S. 2004, Advances in Space Research, 33, 668 Tsuboi, Y.,

Koyama, K., Murakami, H., Hayashi, M., Skinner, S., & Ueno, S. 1998, ApJ, 503, 894 Vourlidas,

A., 2006, **Solar** Activity and its Magnetic Origin. eds Bothmer, V. & **Hady**, A. Cambridge ...

[Cited by 22](#) - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 15 versions](#)

[Pinhole Solar Monitor tests in the Basilica of Santa Maria degli Angeli in Rome](#)

[icra.it](#) [PDF] C Sigismondi - Proceedings of the International ..., 2006 - Cambridge Univ Press

Page 1. **Solar** Activity and its Magnetic Origin Proceedings IAU Symposium No. 233, 2006 V. Bothmer & AA **Hady**, eds. c© 2006 International Astronomical Union doi:10.1017/

S1743921306002584 Pinhole **Solar** Monitor tests in the Basilica of Santa Maria degli Angeli ...

[Cited by 2](#) - [Related articles](#) - [BL Direct](#) - [All 4 versions](#)

[Seismic Radiation from M-class Solar Flares](#)

D Besliu-Ionescu, AC Donea, P ... - Proceedings of the ..., 2006 - Cambridge Univ Press

Page 1. **Solar** Activity and its Magnetic Origin Proceedings IAU Symposium No. 233, 2006 V. Bothmer & AA **Hady**, eds. c© 2006 International Astronomical Union doi:10.1017/

S1743921306002250 Seismic Radiation from M-class **Solar** Flares ...

[Cited by 1](#) - [Related articles](#) - [BL Direct](#) - [All 3 versions](#)

[Synthesis and characterization of AgInSe₂ for application in thin film solar cells](#)

H Mustafa, D Hunter, AK Pradhan, UN Roy, Y Cui, A ... - Thin Solid Films, 2007 - Elsevier

... The photocurrent of 2.8 mA in magnitude was observed at a bias-voltage of - 1 V. The open circuit

voltage was about 0.15 V. This shows that AIS films are very good absorber material and can be a potential material for **solar** cell technology. ... [10] D. Abdel-**Hady** and AM Salem ...

[Cited by 7](#) - [Related articles](#) - [All 6 versions](#)

[Mechanism for electron acceleration due to propagation of jets in the solar corona](#)

R Miteva, C Vocks, G Mann, H ... - Proceedings of the ..., 2006 - Cambridge Univ Press

Page 1. **Solar** Activity and its Magnetic Origin Proceedings IAU Symposium No. 233, 2006 V. Bothmer & AA **Hady**, eds. c© 2006 International Astronomical Union doi:10.1017/

S1743921306001761 Mechanism for electron acceleration due to ...

[Cited by 1](#) - [Related articles](#) - [BL Direct](#) - [All 3 versions](#)

[Effects of Solar Active Regions on Meridional Flows](#)

[arxiv.org](#) [PDF] M Švanda, AG Kosovichev, J Zhao - The Astrophysical Journal ..., 2008 - [iopscience.iop.org](#)

... Phys., 149, 23 Komm, R., Howe, R., & Hill, F. 2006, Adv. Space Res., 38, 845 Kosovichev, AG

1996, ApJ, 461, L55 Kosovichev, AG, & Duvall, TL 2006, in IAU Symp. 233, **Solar** Activity and Its Magnetic Origin, ed. V. Bothmer & AA **Hady** (Cambridge: Cambridge Univ. Press), 365 ...

[Cited by 1](#) - [Related articles](#) - [All 11 versions](#)

[Latitude Distribution of Polar Magnetic Flux in the Chromosphere](#)

[Near Solar Minimum](#)

NE Raouafi, JW Harvey, CJ Henney - *The Astrophysical Journal*, 2007 - iopscience.iop.org ... of SOHO-17, 10 Years of SOHO and Beyond, ed. D. Spadaro, B. Fleck, & JB Gurman (ESA

SP-617; Noorwijk: ESA), 16.1 ———. 2006b, in IAU Symp. 233, **Solar** Activity and its Magnetic

Origin, ed. V. Bothmer & AA **Hady** (Cambridge: Cambridge Univ. Press), 193 ———. ...

[Cited by 1](#) - [Related articles](#) - [All 6 versions](#)

[Study on some optical properties of thermally evaporated V2O5 films](#)

SA Aly, SA Mahmoud, NZ El-Sayed, MA Kaid - *Vacuum*, 1999 - Elsevier

... **Hady**, El-Minia University and Prof. Dr. AA Ramadan, head of Physics Dep., Helwan University

for their moral supports and fruitful discussion. References. 1. DM Mattox and GJ Kominiak. *J Vac Sci Technol* 12 1 (1975), p. 182. Full Text via CrossRef. 2. Ber KW. *Advances in solar ...*

[Cited by 9](#) - [Related articles](#) - [BL Direct](#) - [All 3 versions](#)

[Statistical analyses of Microwave type III bursts and CMEs](#)

Y Ma, DY Wang, YH Yan - *Proceedings of the International ...*, 2006 - Cambridge Univ Press

Page 1. **Solar** Activity and its Magnetic Origin Proceedings IAU Symposium No. 233, 2006 V.

Bothmer & AA **Hady**, eds. © 2006 International Astronomical Union doi:10.1017/

S1743921306001839 Statistical analyses of Microwave type III bursts and CMEs ...

[Cited by 1](#) - [Related articles](#) - [BL Direct](#) - [All 3 versions](#)

[Evidence for interchange reconnection between a coronal hole and an adjacent emerging flux region](#)

ucl.ac.uk [PDF]

D Baker, L van Driel-Gesztelyi, ... - *Astronomische ...*, 2007 - interscience.wiley.com

... 188, ESA SP-505, p. 113 van Driel-Gesztelyi, L.: 2006, in: V. Bothmer,

AA **Hady** (eds.), **Solar**

Activity and its Magnetic Origin, IAUS 233, p. 205 Zwaan, C.: 1987, *ARA&A* 25, 83 c 2007

WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim www.an-journal.org

[Cited by 12](#) - [Related articles](#) - [BL Direct](#) - [All 4 versions](#)

[A statistical study of shear motion of EUV footpoints in two-ribbon flares](#)

YN Su, L Golub, AA Van ... - *Proceedings of the ...*, 2006 - Cambridge Univ Press

Page 1. **Solar** Activity and its Magnetic Origin Proceedings IAU Symposium No. 233, 2006 V.

Bothmer & AA **Hady**, eds. © 2006 International Astronomical Union doi:10.1017/

S1743921306002377 A statistical study of shear motion of EUV footpoints in two-ribbon

flares ...

[Cited by 1](#) - [Related articles](#) - [BL Direct](#) - [All 3 versions](#)

[Coronal waves and oscillations](#)

ege.edu.tr [PDF]

VM Nakariakov - *Proceedings of the International ...*, 2006 - Cambridge Univ Press

Page 1. **Solar** Activity and its Magnetic Origin Proceedings IAU Symposium No. 233,

2006 V. Bothmer & AA **Hady**, eds. © 2006 International Astronomical Union

doi:10.1017/S174392130600250X Coronal waves and oscillations ...

[Cited by 110](#) - [Related articles](#) - [BL Direct](#) - [All 9 versions](#)

[Seismology of quiescent coronal loops](#)

Y Taroyan, R Erdélyi - [Proceedings of the International ...](#), 2006 - Cambridge Univ Press

Page 1. **Solar** Activity and its Magnetic Origin Proceedings IAU Symposium No. 233, 2006 V.

Bothmer & AA **Hady**, eds. © 2006 International Astronomical Union doi:10.1017/

S1743921306001852 Seismology of quiescent coronal loops Y. Taroyan and R. Erdélyi ...

[Cited by 1](#) - [Related articles](#) - [BL Direct](#) - [All 3 versions](#)