

Bibliography from ADS file: ambroz.bib
September 14, 2022

- Dikpati, M., McIntosh, S. W., Chatterjee, S., et al., “Deciphering the Deep Origin of Active Regions via Analysis of Magnetograms”, 2021ApJ...910...91D [ADS](#)
- Chatterjee, S., Dikpati, M., McIntosh, S. W., et al., “Derivation of Toroid Patterns from Analysis of Magnetograms And Inferring Their Deep-origin”, 2020AGUFMSH0020013C [ADS](#)
- Ambrož, P. & Pötzi, W., “Horizontal flow below solar filaments”, 2018A&A...613A..39A [ADS](#)
- Kotrč, P., Heinzel, P., Sobotka, M., Ambrož, P., & van Driel-Gesztelyi, L., “Václav Bumba (1925 - 2018)”, 2018SoPh..293...40K [ADS](#)
- Ambrož, P., “Long-term Regularities in Distribution of Global Solar and Interplanetary Magnetic Fields”, 2013CEAB...37..637A [ADS](#)
- Ambrož, P. & Pötzi, W., “Horizontal Velocities in Solar Filament Channel”, 2013CEAB...37..495A [ADS](#)
- Valněček, B., Bumba, V., & Ambrož, P., “An Insight into the Origin of Hvar Observatory”, 2013CEAB...37..397V [ADS](#)
- Čalogović, J., Dumbović, M., Novak, N., et al., “Solar Hα and white light telescope at Hvar Observatory”, 2012CEAB...36..83C [ADS](#)
- Molodykh, S. I., Ambrož, P., & Kovalenko, V. A., “Analysis of large-scale horizontal velocities and the magnetic field on the sun during fast reorganization periods”, 2009Ge&Ae..49..860M [ADS](#)
- Ambrož, P., Druckmüller, M., Galal, A. A., & Hamid, R. H., “3D Coronal Structures and Magnetic Field During the Total Solar Eclipse of 29 March 2006”, 2009SoPh..258..243A [ADS](#)
- Belík, M., Ambrož, P., & Marková, E., “Development of Source Surface Radius during Solar Cycles”, 2008ESPM...122.111B [ADS](#)
- Ambrož, P., “Large-scale patterns, complexes of solar activity and textquotelative longitudestextquoteright”, 2007HiA...14..277A [ADS](#)
- Ambrož, P., “Large-scale patterns, complexes of solar activity and ‘active longitudes’”, 2006IAUD...8E..53A [ADS](#)
- Ambrož, P., “Axially symmetric large-scale transport of the magnetic flux during solar activity cycle”, 2006IAUS..233...71A [ADS](#)
- Belík, M., Ambrož, P., & Marková, E., “Contributon to Modeling of Coronal Magnetic Field”, 2005ESASP.600E..78B [ADS](#)
- Ambrož, P., “Large-scale Transport of Magnetic Flux and Flows in Solar Convection Zone”, 2005ASPC..346....3A [ADS](#)
- Ambrož, P., “Magnetic Helicity Generated together with the Evolution of the Large-Scale Magnetic Fields”, 2005HiA....13..134A [ADS](#)
- Ambrož, P., “Long-Term Dynamics of the Large-Scale Magnetic Structures”, 2004SoPh..224..61A [ADS](#)
- Ambrož, P., “Spatial distribution, time evolution and rotation of the large-scale total magnetic flux patterns on the Sun”, 2003ESASP.535..59A [ADS](#)
- Ambrož, P., “Magnetic Helicity Generated by Large-Scale Magnetic Field”, 2003IAUD...3E..14A [ADS](#)
- Ambrož, P., “Large-scale magnetic field evolution on different time scales”, 2002ESASP.506..827A [ADS](#)
- Ambrož, P., “Evolving large-scale magnetic field and the global convection on the Sun”, 2002ESASP.505..333A [ADS](#)
- Ambrož, P. & Schroll, A., “Large-scale transport of magnetic flux on the Sun and flare productivity”, 2002ESASP.477..73A [ADS](#)
- Ambrož, P. & Kotrc, P., “JOSO national report 2000-2001 - Czech Republic”, in Joint Organization for Solar Observations, Annual Report 2000/2001, 50–55 2002joso.book...50A [ADS](#)
- Ambrož, P. & Schroll, A., “Proper motion of solar filaments”, 2002A&A...381..300A [ADS](#)
- Ambrož, P., “Semiempirical Modeling of Large-Scale Flow on the Sun”, 2001SoPh..199..251A [ADS](#)
- Ambrož, P., “Large-Scale Transport of Magnetic Flux on the sun”, 2001SoPh..198..253A [ADS](#)
- Ambrož, P., “Large-scale Flow and Transport of Magnetic Flux in the Solar Convection Zone”, 2000JApA...21..315A [ADS](#)
- Ambrož, P. & Schroll, A., “Large-scale Motion of Solar Filaments”, 2000JApA...21..205A [ADS](#)
- Ambrož, P., “Cyclic Variation of Solar Large-Scale Convection”, 2000ESASP.463..277A [ADS](#)
- Ambrož, P., “Large-scale transport of magnetic flux in solar convection zone.”, 1999joso.proc...91A [ADS](#)
- Ambrož, P. & Schroll, A., “Proper Motion of Solar Filaments”, 1999ASSL..239..247A [ADS](#)
- Ambrož, P., “A comment on the structure of the quiescent prominence magnetic field configuration”, 1998PAICz..88..218A [ADS](#)
- Ambrož, P., “Structural changes of light-bridge related with flare occurrence.”, 1997joso.proc...49A [ADS](#)
- Ambrož, P., “Large-Scale Flow in the Solar Convection Zone”, 1997HvaOB..21....9A [ADS](#)
- Sýkora, J. & Ambrož, P., “A new understanding of the coronal shape changes during the solar cycle.”, 1997ASIC..494..111S [ADS](#)
- Akimov, V. V., Ambrož, P., Belov, A. V., et al., “Evidence for prolonged acceleration based on a detailed analysis of the long-duration solar gamma-ray flare of June 15, 1991”, 1996SoPh..166..107A [ADS](#)
- Ambrož, P., “A Rossby type wave influencing the restructuring of the solar large-scale magnetic field.”, 1996joso.proc..142A [ADS](#)
- Ye, S. H. & Ambrož, P., “Book Review: Magnetic fields of celestial bodies / Kluwer, 1994”, 1995SoPh..160..402Y [ADS](#)
- Cliver, E. W., Somov, B. V., & Ambrož, P., “Book reviews”, 1995SoPh..160..401C [ADS](#)
- Ambrož, P., Robillot, J. M., & Bocchia, R., “Large-Scale Velocity Field Measured by Doppler and Local Correlation Tracking Methods”, 1995ESASP.376b.233A [ADS](#)
- Sýkora, J., Pintér, T., & Ambrož, P., “Structure, Photometry and Polarimetry of the White-Light Corona as Observed from Criciuma (Brazil) on November 3, 1994”, 1995pist.conf..23S [ADS](#)
- Sýkora, J. & Ambrož, P., “Temporal Devalpment of the Heliospheric Magnetic Field Topology as Confirmed by Eclipse Observations of the Solar Corona Streamers”, 1995ICRC....4..509S [ADS](#)
- Sýkora, J., Ambrož, P., & Badalyan, O. G., “The structure and physical properties of the quiet corona as inferred from the July 11, 1991 solar eclipse data”, 1994AdSpR..14d..69S [ADS](#)
- Ambrož, P., “Large-scale solar convection.”, 1994soro.conf..137A [ADS](#)
- Ambrož, P. & Sýkora, J., “Calculated Coronal Magnetic Fields and Their Comparison with the Coronal Structures as Observed during Five Solar Eclipses”, 1994scs..conf..559A [ADS](#)
- Sýkora, J., Rybak, J., & Ambrož, P., “FeXIV Line Emission Polarization of the July 11, 1991 Solar Corona”, 1994scs..conf..541S [ADS](#)
- Ambrož, P., “Evolution of Large-Scale Coronal Structures”, 1994scs..conf..29A [ADS](#)
- Ambrož, P. & Sýkora, J., “Comparison of the July 11, 1991 Eclipse Coronal Structures with the Observed and Calculated Magnetic Fields of the Solar Corona”, 1994emsp.conf..121A [ADS](#)
- Ambrož, P., “Variation of the large-scale magnetic field structure.”, 1993sova.conf..62A [ADS](#)
- Ambrož, P., “Evolutionary Characteristics of Large-Scale Magnetic and Velocity Fields”, 1993ASPC..46..495A [ADS](#)
- Stix, M. & Ambrož, P., “Book-Review - the Sun - an Introduction”, 1991BAICz..42..329S [ADS](#)
- Ambrož, P., “The Solar Global Velocity Field Inferred from Developing Large-Scale Magnetic Field Structures”, 1990PDHO....7...50A [ADS](#)
- Ambrož, P., “Book Review: Solar and stellar physics. / Springer-Verlag, 1987”, 1989BAICz..40Q.267A [ADS](#)
- Švestka, J., Ambrož, P., Fabbri, R., & Dryer, M., “Book reviews”, 1989SoPh..123..193S [ADS](#)
- Ambrož, P., “Book Review: Astrophysics of the sun. / CUP, 1988”, 1989SoPh..123..193A [ADS](#)
- Ambrož, P., “The Global Horizontal Circulation on the Sun”, 1987BAICz..38..110A [ADS](#)
- Ambrož, P., “Connection of the large-scale solar magnetic and velocity fields withthe solar active phenomena.”, 1987PAICz..66..117A [ADS](#)
- Ambrož, P., “The relation between the large-scale solar magnetic field distribution and the global horizontal circulation in the photosphere”, 1986CoSka..15..501A [ADS](#)
- Ambrož, P. & Grygar, J., “Astronomy on the 6th Europhysical Conference in Prague.”, 1985Rise...66..31A [ADS](#)
- Ambrož, P., “The wind protection of the Hvar solar telescope”, 1985HvaOB...9...33A [ADS](#)
- Ambrož, P., “Location of sources of solar noise storms relative to the structure of extrapolated coronal magnetic fields.”, 1983PDHO....5..145A [ADS](#)
- Ambrož, P., “Location of sources of solar noise storms relative to the structure of extrapolated coronal magnetic fields.”, 1983ITABO..57..171A [ADS](#)
- Ambrož, P., “Location of sources of solar noise storms relative to the structure of extrapolated coronal magnetic fields”, 1982nsco.work..171A [ADS](#)
- Ambrož, P. & Ruzdjak, V., “Solar Physics at Hvar Observatory”, 1982HvaOB...6...89A [ADS](#)
- Ambrož, P., “Extrapolated coronal magnetic fields on the Sun”, 1980HvaOB...4...31A [ADS](#)
- Ambrož, P., “About the Conditions for Solar Observations at the Hvar Observatory”, 1979HvaOB...3...37A [ADS](#)
- Ambrož, P., “Statistical Method of Superposition of Epochs. I. Methodical Analysis and Some Criteria of Application”, 1979BAICz..30..114A [ADS](#)
- Ambrož, P., Bumba, V., Havlicek, K., Ptacek, J., & Suda, J., “Solar double telescope at the Hvar Observatory”, 1977HvaOB...1...15A [ADS](#)
- Ambrož, P. & Kleczek, J., “Physiology of quiescent filaments.”, in Solar Activity and Solar-Terrestrial Relations, 99–101 1976str..book...99A [ADS](#)

- Ambroz, P., Bumba, V., & Suda, J., “Some characteristics of the magnetic field and photospheric structure development in the August 1972 proton-flare region.”, in Solar Activity and Solar-Terrestrial Relations, 15–21 1976str..book...15A [ADS](#)
- Ambroz, P., “About the Relation Between the Limb Effect of the Red-shift on the Sun and the Large-Scale Distribution of Solar Activity”, 1976IAUS...71..113A [ADS](#)
- Ambrož, P. & Kleczek, J., “Physiology of quiescent filaments”, 1976CoSka...6...99A [ADS](#)
- Ambrož, P., Bumba, V., & Suda, J., “Some characteristics of the magnetic field and photospheric structure development in the August 1972 proton-flare region”, 1976CoSka...6...15A [ADS](#)
- Bumba, V. & Ambroz, P., “The Relation Between Chromospheric and Photospheric Structures in Sunspot Groups”, 1974IAUS...56..183B [ADS](#)
- Ambrož , P., “A Comment on the Seasonal Variations of Solar Activity”, 1973BAICz..24..130A [ADS](#)
- Ambrož, P., “Relation of the Large-Scale Distribution of Activity on the Solar Surface and of the Fluctuations of Some Activity Indices in the Course of Cycle 19”, 1973BAICz..24..88A [ADS](#)
- Ambrož, P., “Structural Changes and Regularities in the Distribution of Calcium Flocculae on the Solar Surface in the Course of Cycle 19”, 1973BAICz..24..80A [ADS](#)
- Ambrož , P., “Graphical method of studying the distribution of the macrostructure of solar activity”, 1972BAICz..23..232A [ADS](#)
- De Feiter, L. D., Vassilyeva, G., Henoux, J. C., & Ambrož, P., “Abstracts of papers from other journals”, 1971SoPh...20..517D [ADS](#)
- Ambrož, P., “Planetary Influences on the Large-Scale Distribution of Solar Activity”, 1971SoPh...19..480A [ADS](#)
- Ambrož, P., “Large Scale Distribution of Magnetic Regions, Ca II Plages, Filaments and Sunspots on the Solar Surface”, 1971PDHO....2..29A [ADS](#)
- Ambroz, P., Bumba, V., Howard, R., & Sýkora, J., “Opposite Polarities in the Development of Some Regularities in the Distribution of Large-Scale Magnetic Fields”, 1971IAUS...43..696A [ADS](#)
- Ambroz, P., “Structure of the solar corona.”, 1970Kozmo...1....8A [ADS](#)
- Stepanyan, N., Pasachoff, J. M., Ambrož, P., et al., “Abstracts of papers from other journals”, 1969SoPh....8..491S [ADS](#)
- Pasachoff, J. M., Ambrož, P., & Namba, O., “Abstracts of papers from other journals”, 1969SoPh....8..248P [ADS](#)
- Ambroz, P., “Nekteré pracovní metody ve sluneční fyzice (Some working methods in solar physics).”, 1969KosRo...7....1A [ADS](#)