

Bibliography from ADS file: ferriz-mas.bib
September 14, 2022

- Albert, C., Ferriz-Mas, A., Gaia, F., & Ulzega, S., “*Can Stochastic Resonance Explain Recurrence of Grand Minima?*”, 2021ApJ...916L...9A [ADS](#)
- Abreu, J. A., Albert, C., Beer, J., et al., “*Response to: “Critical Analysis of a Hypothesis of the Planetary Tidal Influence on Solar Activity” by S. Poltianov and I. Usoskin*”, 2014SoPh..289.2343A [ADS](#)
- Ferriz-Mas, A., Hollerbach, R., Stefani, F., & Tilgner, A., “*Introduction*”, 2013GApFD.107..383F [ADS](#)
- Beer, J., Abreu, J. A., Ferriz-Mas, A., McCracken, K. G., & Steinhilber, F., “*Evidence for a planetary influence on solar activity?*”, 2013EGUGA..1510282B [ADS](#)
- Abreu, J. A., Beer, J., Ferriz-Mas, A., McCracken, K. G., & Steinhilber, F., “*Is there a planetary influence on solar activity?*”, 2013EGUGA..1510070A [ADS](#)
- Abreu, J. A., Beer, J., Ferriz-Mas, A., McCracken, K. G., & Steinhilber, F., “*Is there a planetary influence on solar activity?*”, 2012A&A...548A..88A [ADS](#)
- Nakamichi, A., Mouri, H., Schmitt, D., et al., “*Coupled spin models for magnetic variation of planets and stars*”, 2012MNRAS.423.2977N [ADS](#)
- Mori, N., Schmitt, D., Ferriz-Mas, A., et al., “*A domino model for geomagnetic field reversals*”, 2011arXiv1110.5062M [ADS](#)
- Abreu, J. A., Beer, J., & Ferriz-Mas, A., “*Past and Future Solar Activity from Cosmogenic Radionuclides*”, 2010ASPC..428..287A [ADS](#)
- Ferriz-Mas, A., & Steiner, O., “*How to Reach Superequapartition Field Strengths in Solar Magnetic Flux Tubes*”, 2007SoPh..246..31F [ADS](#)
- Schüssler, M. & Ferriz Mas, A., “*Flow instabilities of magnetic flux tubes. I. Perpendicular flow*”, 2007A&A...463..23S [ADS](#)
- Steiner, O. & Ferriz-Mas, A., “*Connecting solar radiance variability to the solar dynamo with the virial theorem*”, 2005AN....326..190S [ADS](#)
- Steiner, O. & Ferriz-Mas, A., “*The deep roots of solar radiance variability*”, 2005MmSAT..76..789S [ADS](#)
- Ferriz-Mas, A., “*Where does the solar dynamo operate?*”, 2003ESASP.535...99F [ADS](#)
- Schüssler, M. & Ferriz-Mas, A., “*Magnetic flux tubes and the dynamo problem*”, in A. Ferriz-Mas and M. Núñez (Eds.), *Advances in Nonlinear Dynamics*, 123 2003and..book..123S [ADS](#)
- Ferriz-Mas, A. & Núñez, M.: 2003, *Advances in Nonlinear Dynamos* 2003and..book.....F [ADS](#)
- Schmitt, D. & Ferriz-Mas, A., “*Variable Solar and Stellar Activity by a Flux Tube Dynamo*”, 2003PADEU..13..89S [ADS](#)
- Ulla, A., Manteiga, M., Thejll, P., et al., “*The need for very high resolution spectroscopy for the study of hot subdwarfs*”, 2003RMxAC..16..313U [ADS](#)
- Oreiro, R., Pérez Hernández, F., Manteiga, M., et al., “*Hot Subdwarfs: Magnetic, Oscillatory and Other Physical Properties*”, 2003Ap&SS.284..2690 [ADS](#)
- Ferriz-Mas, A.: 2002, *Studying the Asymmetry of Bipolar Active Regions by Means of the Thin Flux-Tube Approximation*, Presented at the KITP Program: Solar Magnetism and Related Astrophysics, Jan 31, 2002, Kavli Institute for Theoretical Physics, University of California, Santa Barbara, id.4 2002smra.progE...4F [ADS](#)
- Ferriz-Mas, A., “*Solar Interior: Convection Zone Flux Tubes*”, in P. Murdin (Ed.), *Encyclopedia of Astronomy and Astrophysics*, 2244 2000eaa..bookE2244F [ADS](#)
- , “*Stellar Dynamos: Nonlinearity and Chaotic Flows*”, 1999ASPC..178.....N [ADS](#)
- Ferriz-Mas, A. & Schüssler, M., “*On the Asymmetry of Bipolar Active Regions*”, 1998ASPC..155..14F [ADS](#)
- Schmitt, D., Schüssler, M., & Ferriz-Mas, A., “*Variability of Solar and Stellar Activity by Two Interacting Hydromagnetic Dynamos*”, 1998ASPC..154.1324S [ADS](#)
- Schüssler, M., Schmitt, D., & Ferriz-Mas, A., “*Long-term Variation of Solar Activity by a Dynamo Based on Magnetic Flux Tubes*”, 1997ASPC..118..39S [ADS](#)
- Schüssler, M., Caligari, P., Ferriz-Mas, A., Solanki, S. K., & Stix, M., “*Distribution of starspots on cool stars. I. Young and main sequence stars of IM_sun.*”, 1996A&A...314..503S [ADS](#)
- Moreno-Insertis, F., Schüssler, M., & Ferriz-Mas, A., “*Enhanced inertia of thin magnetic flux tubes.*”, 1996A&A...312..317M [ADS](#)
- Schmitt, D., Schüssler, M., & Ferriz-Mas, A., “*Intermittent solar activity by an on-off dynamo.*”, 1996A&A...311L...1S [ADS](#)
- Ferriz-Mas, A., “*On the Storage of Magnetic Flux Tubes at the Base of the Solar Convection Zone*”, 1996ApJ...458..802F [ADS](#)
- Ferriz-Mas, A. & Schüssler, M., “*Instabilities of Magnetic Flux Tubes in a Stellar Convection Zone*”, 1996ApL&C..34....1F [ADS](#)
- Ferriz-Mas, A. & Schüssler, M., “*Instabilities of magnetic flux tubes in a stellar convection zone II. Flux rings outside the equatorial plane*”, 1995GApFD..81..233F [ADS](#)
- Ferriz-Mas, A. & Schüssler, M., “*Waves and Instabilities of a Toroidal Magnetic Flux Tube in a Rotating Star*”, 1994ApJ...433..852F [ADS](#)
- Ferriz-Mas, A., Schmitt, D., & Schüssler, M., “*A dynamo effect due to instability of magnetic flux tubes.*”, 1994A&A...289..949F [ADS](#)
- Moreno-Insertis, F., Ferriz-Mas, A., & Schüssler, M., “*Forces on Magnetic Flux Tubes Moving in Inhomogeneous Flows*”, 1994ApJ...422..652M [ADS](#)
- Caligari, P., Ferriz-Mas, A., Moreno-Insertis, F., & Schüssler, M., “*Instability and eruption of magnetic flux tubes*”, 1994smf..conf..139C [ADS](#)
- Schmitt, D., Ferriz-Mas, A., & Schüssler, M., “*Alpha-effect due to instability of magnetic flux tubes and the solar dynamo*”, 1994smf..conf..101S [ADS](#)
- Schüssler, M., Caligari, P., Ferriz-Mas, A., & Moreno-Insertis, F., “*Instability and eruption of magnetic flux tubes in the solar convection zone.*”, 1994A&A...281L..69S [ADS](#)
- Ferriz-Mas, A. & Schüssler, M., “*Modes of a flux ring lying in the equator of a star*”, 1993spd..conf..69F [ADS](#)
- Ferriz-Mas, A. & Schüssler, M., “*On the Stability of Magnetic Flux Tubes in the Equator of a Star*”, 1993IAUS..157..45F [ADS](#)
- Moreno-Insertis, F., Schüssler, M., & Ferriz-Mas, A., “*Storage of Magnetic Flux in the Overshoot Region*”, 1993IAUS..157..41M [ADS](#)
- Ferriz-Mas, A. & Schüssler, M., “*Instabilities of magnetic flux tubes in a stellar convection zone I. Equatorial flux rings in differentially rotating stars*”, 1993GApFD..72..209F [ADS](#)
- Ferriz-Mas, A. & Moreno-Insertis, F., “*Shock wave propagation in a magnetic flux tube*”, 1992PhFlA...4.2700F [ADS](#)
- Moreno-Insertis, F., Schüssler, M., & Ferriz-Mas, A., “*Storage of magnetic flux tubes in a convective overshoot region*”, 1992A&A...264..686M [ADS](#)
- Ferriz Mas, A. & Moreno Insertis, F., “*Damping of Shocks in Magnetic Flux Tubes*”, 1991mcch.conf..417F [ADS](#)
- Ferriz-Mas, A., Schüssler, M., & Anton, V., “*Dynamics of magnetic flux concentrations - The second-order thin flux tube approximation*”, 1989A&A...210..425F [ADS](#)
- Ferriz Mas, A.: 1989, “*Estudio de la dinámica de tubos de flujo magnético mediante el desarrollo en serie de las ecuaciones magnetohidrodinámicas* Estudio de la dinámica de tubos de flujo magnético mediante el desarrollo en serie de las ecuaciones magnetohidrodinámicas Study of the dynamics of magnetic flux tubes through series expansion of the magnetohydrodynamic equations.”, Ph.D. thesis, University of La Laguna, Spain 1989PhDT.....119F [ADS](#)
- Ferriz-Mas, A. & Schüsler, M., “*Radial expansion of the magnetohydrodynamic equations for axially symmetric configurations*”, 1989GApFD..48..217F [ADS](#)
- Ferriz-Mas, A., “*Nonlinear flows along magnetic flux tubes: Mathematical structure and exact simple wave solutions*”, 1988PhFl..31.2583F [ADS](#)
- Ferriz-Mas, A. & Moreno-Insertis, F., “*An analytical study of shock waves in thin magnetic flux tubes*”, 1987A&A...179..268F [ADS](#)