

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

- Breton, S. N., Brun, A. S., & García, R. A., “*Stochastic excitation of internal gravity waves in rotating late F-type stars: A 3D simulation approach*”, 2022arXiv220814759B [ADS](#)
- Noraz, Q., Breton, S. N., Brun, A. S., et al., “*Hunting for anti-solar differentially rotating stars using the Rossby number – An application to the Kepler field*”, 2022arXiv220812297N [ADS](#)
- Pinto, R., Kouloumvakos, A., Brun, A. S., et al., “*Solar wind speed and rotation: sources of shearing and impacts on the corona and heliosphere*”, 2022cosp...44..1079P [ADS](#)
- Strugarek, A., Fares, R., Bourrier, V., et al., “*MOVES - V. Modelling star-planet magnetic interactions of HD 189733*”, 2022MNRAS.512.4556S [ADS](#)
- Parenti, S., Réville, V., Brun, A. S., et al., “*Validation of a Wave Heated 3D MHD Coronal-wind Model using Polarized Brightness and EUV Observations*”, 2022ApJ...929...75P [ADS](#)
- Le Saux, A., Guillet, T., Baraffe, I., et al., “*Two-dimensional simulations of solar-like models with artificially enhanced luminosity. II. Impact on internal gravity waves*”, 2022A&A...660A..51L [ADS](#)
- Réville, V., Fargette, N., Rouillard, A. P., et al., “*Flux rope and dynamics of the heliospheric current sheet. Study of the Parker Solar Probe and Solar Orbiter conjunction of June 2020*”, 2022A&A...659A.110R [ADS](#)
- Varela, J., Brun, A. S., Strugarek, A., et al., “*MHD study of the planetary magnetospheric response during extreme solar wind conditions: Earth and exoplanet magnetospheres applications*”, 2022A&A...659A..10W [ADS](#)
- Brun, A. S., Strugarek, A., Noraz, Q., et al., “*Powering Stellar Magnetism: Energy Transfers in Cyclic Dynamos of Sun-like Stars*”, 2022ApJ...926...21B [ADS](#)
- Noraz, Q., Brun, A. S., Strugarek, A., & Depambour, G., “*Impact of anti-solar differential rotation in mean-field solar-type dynamos. Exploring possible magnetic cycles in slowly rotating stars*”, 2022A&A...658A.144N [ADS](#)
- Ahuir, J., Strugarek, A., Brun, A. S., & Mathis, S., “*Rotational and orbital evolution of star-planet systems. Impact of tidal and magnetic torques.*”, 2021sf2a.conf..359A [ADS](#)
- Réville, V., Parenti, S., Brun, A. S., et al., “*Adding a transition region in global MHD models of the solar corona*”, 2021sf2a.conf..230R [ADS](#)
- Noraz, Q., Brun, A. S., & Strugarek, A., “*How magnetism of solar-type stars evolves?*”, 2021plat.conf..82N [ADS](#)
- Pinto, R. F., Poirier, N., Rouillard, A. P., et al., “*Solar wind rotation rate and shear at coronal hole boundaries. Possible consequences for magnetic field inversions*”, 2021A&A...653A..92P [ADS](#)
- Gizon, L., Cameron, R. H., Bekki, Y., et al., “*Solar inertial modes: Observations, identification, and diagnostic promise*”, 2021A&A...652L..6G [ADS](#)
- Ahuir, J., Strugarek, A., Brun, A. S., & Mathis, S., “*Magnetic and tidal migration of close-in planets. Influence of secular evolution on their population*”, 2021A&A...650A.126A [ADS](#)
- Pinto, R., Poirier, N., Kouloumvakos, A., et al., “*Solar wind speed and rotational shear at coronal hole boundaries, impacts on magnetic field inversions*”, 2021EGUGA..2313552P [ADS](#)
- Perri, B., Brun, A. S., Strugarek, A., & Réville, V., “*Energetic particles and the solar cycle: Impact of solar magnetic field amplitude and geometry on SEPs and GCRs diffusion coefficients*”, 2021EGUGA..23.6394P [ADS](#)
- Hazra, S., Réville, V., Perri, B., et al., “*Modeling Solar Wind Variations over an 11 Year Cycle with Alfvén Wave Dissipation: A Parameter Study*”, 2021ApJ...910...90H [ADS](#)
- Noraz, Q., Brun, A. S., & Strugarek, A., “*Can slowly rotating stars sustain magnetic cycles?*”, 2021cssql.confE.216N [ADS](#)
- Perri, B., Brun, A. S., Strugarek, A., & Réville, V., “*Dynamical Coupling of a Mean-field Dynamo and Its Wind: Feedback Loop over a Stellar Activity Cycle*”, 2021ApJ...910...50P [ADS](#)
- Perri, B., Brun, A. S., Strugarek, A., & Réville, V., “*Impact of solar magnetic field amplitude and geometry on cosmic rays diffusion coefficients in the inner heliosphere*”, 2020JWSWC..10...55P [ADS](#)
- Hazra, S., Brun, A. S., & Nandy, D., “*Does the mean-field α effect have any impact on the memory of the solar cycle?*”, 2020A&A...642A..51H [ADS](#)
- Zouganelis, I., De Groof, A., Walsh, A. P., et al., “*The Solar Orbiter Science Activity Plan. Translating solar and heliospheric physics questions into action*”, 2020A&A...642A..3Z [ADS](#)
- Rouillard, A. P., Pinto, R. F., Vourlidas, A., et al., “*Models and data analysis tools for the Solar Orbiter mission*”, 2020A&A...642A..2R [ADS](#)
- Shoda, M., Suzuki, T. K., Matt, S. P., et al., “*Alfvén-wave-driven Magnetic Rotator Winds from Low-mass Stars. I. Rotation Dependences of Magnetic Braking and Mass-loss Rate*”, 2020ApJ...896..123S [ADS](#)
- Takehiro, S.-i., Brun, A. S., & Yamada, M., “*Assessment of Critical Convection and Associated Rotation States in Models of Sun-like Stars Including a Stable Layer*”, 2020ApJ...893...83T [ADS](#)
- Ahuir, J., Brun, A. S., & Strugarek, A., “*From stellar coronae to gyrochronology: A theoretical and observational exploration*”, 2020A&A...635A.170A [ADS](#)
- Brun, A. S. & Strugarek, A., “*Stellar magnetism: bridging dynamos and winds*”, 2020mdps.conf..171B [ADS](#)
- Ahuir, J., Strugarek, A., Brun, A. S., et al., “*Could star-planet magnetic interactions lead to planet migration and influence stellar rotation?*”, 2020IAUS..354..295A [ADS](#)
- Astoul, A., Mathis, S., Baruteau, C., et al., “*The impact of magnetism on tidal dynamics in the convective envelope of low-mass stars*”, 2020IAUS..354..195A [ADS](#)
- Brun, A. S., Pui Hung, C., Fournier, A., et al., “*A solar cycle 25 prediction based on 4D-var data assimilation approach*”, 2020IAUS..354..138B [ADS](#)
- Pye, J. P., Barrado, D., García, R. A., et al., “*Exoplanet host-star properties: the active environment of exoplanets*”, 2020IAUS..345..202P [ADS](#)
- Brun, A. S., “*On Solar and Solar-Like Stars Convection, Rotation and Magnetism*”, 2020ASSP...57...75B [ADS](#)
- Strugarek, A., Ahuir, J., Brun, A. S., et al., “*Magnetic Hide & Seek in the Kepler-78 System: wind modelling and star-planet magnetic interactions*”, 2019sf2a.conf..377S [ADS](#)
- Astoul, A., Mathis, S., Baruteau, C., et al., “*Does magnetic field impact tidal dynamics inside the convective zone of low-mass stars along their evolution?*”, 2019A&A...631A.111A [ADS](#)
- Strugarek, A., Brun, A. S., François Donati, J., Moutou, C., & Réville, V., “*Magnetic games in compact exo-planetary systems*”, 2019EPSC...13..133S [ADS](#)
- Astoul, A., Mathis, S., Baruteau, C., et al., “*Impact of Stellar Magnetism on Star-planet Tidal Interactions*”, 2019ESS....431908A [ADS](#)
- Strugarek, A., Brun, A. S., Donati, J. F., Moutou, C., & Réville, V., “*Chasing Star-Planet Magnetic Interactions: The Case of Kepler-78*”, 2019ApJ...881..136S [ADS](#)
- Kislyakova, K. G., Fossati, L., Shulyak, D., et al., “*Detecting volcanically produced tori along orbits of exoplanets using UV spectroscopy*”, 2019arXiv190705088K [ADS](#)
- Brun, A. S. & Strugarek, A., “*Turbulence, magnetism, and transport inside stars*”, 2019EAS....82...31B [ADS](#)
- Réville, V. & Brun, A. S., “*Spin evolution and saturation: new insights through 3D MHD simulations of young solar analogs*”, 2019EAS....82..233R [ADS](#)
- Augustson, K. C., Brun, A. S., & Toomre, J., “*Rossby and Magnetic Prandtl Number Scaling of Stellar Dynamos*”, 2019ApJ...876...83A [ADS](#)
- Matt, S. P., Brun, A. S., Baraffe, I., Bouvier, J., & Chabrier, G., “*Erratum: textquotedblleft The Mass-dependence of Angular Momentum Evolution in Sun-like Stars textquotedblright (2015, ApJL, 799, L23)”, 2019ApJ...870L..27M [ADS](#)*
- Benbakoura, M., Réville, V., Brun, A. S., Le Poncin-Lafitte, C., & Mathis, S., “*Evolution of star-planet systems under magnetic braking and tidal interaction*”, 2019A&A...621A.124B [ADS](#)
- Astoul, A., Mathis, S., Baruteau, C., et al., “*Does magnetic field modify tidal dynamics in the convective envelope of Solar mass stars?*”, 2018sf2a.conf..495A [ADS](#)
- Tinetti, G., Drossart, P., Eccleston, P., et al., “*A chemical survey of exoplanets with ARIEL*”, 2018ExA...46..135T [ADS](#)
- Perri, B., Brun, A. S., Réville, V., & Strugarek, A., “*Simulations of solar wind variations during an 11-year cycle and the influence of north-south asymmetry*”, 2018JPlPh..84e7601P [ADS](#)
- Prat, V., Mathis, S., Augustson, K., et al., “*Impact of general differential rotation on gravity waves in rapidly rotating stars*”, 2018phos.confE..42P [ADS](#)
- Ahuir, J., Strugarek, A., Benbakoura, M., et al., “*Influence of Star-Planet Magnetic Torques on Orbital Secular Evolution*”, 2018EPSC...12..641A [ADS](#)
- Varela, J., Réville, V., Brun, A. S., Zarka, P., & Pantellini, F., “*Effect of the exoplanet magnetic field topology on its magnetospheric radio emission*”, 2018A&A...616A.182V [ADS](#)
- Strugarek, A., Brun, A. S., Charbonneau, P., & Vilmer, N., “*Sandpile Models and Solar Flares: Eigenfunction Decomposition for Data Assimilation*”, 2018IAUS..335..250S [ADS](#)
- Hung, C. P., Brun, A. S., Fournier, A., et al., “*Towards Estimating the Solar Meridional Flow and Predicting the 11-yr Cycle Using Advanced Variational Data Assimilation Techniques*”, 2018IAUS..335..183H [ADS](#)
- Strugarek, A., Beaudoin, P., Charbonneau, P., & Brun, A. S., “*On the Sensitivity of Magnetic Cycles in Global Simulations of Solar-like Stars*”, 2018ApJ...863...35S [ADS](#)
- Prat, V., Mathis, S., Augustson, K., et al., “*Asymptotic theory of gravity modes in rotating stars. II. Impact of general differential rotation*”, 2018A&A...615A.106P [ADS](#)
- Jouve, L., Brun, A. S., & Aulanier, G., “*Interactions of Twisted Ω -loops in a Model Solar Convection Zone*”, 2018ApJ...857...83J [ADS](#)

- Karoff, C., Metcalfe, T. S., Santos, Â. R. G., et al., “*The Influence of Metallicity on Stellar Differential Rotation and Magnetic Activity*”, 2018ApJ...852...46K [ADS](#)
- Réville, V. & Brun, A. S., “*Global Solar Magnetic Field Organization in the Outer Corona: Influence on the Solar Wind Speed and Mass Flux Over the Cycle*”, 2017ApJ...850...45R [ADS](#)
- Hung, C. P., Brun, A. S., Fournier, A., et al., “*Variational Estimation of the Large-scale Time-dependent Meridional Circulation in the Sun: Proofs of Concept with a Solar Mean Field Dynamo Model*”, 2017ApJ...849...160H [ADS](#)
- Emeriau-Viard, C. & Brun, A. S., “*Dynamo action and magnetic activity during the pre-main sequence: Influence of rotation and structural changes*”, 2017IAUS..328...77E [ADS](#)
- Strugarek, A., Beaudoin, P., Charbonneau, P., & Brun, A. S., “*The Puzzling Dynamos of Stars: Recent Progress With Global Numerical Simulations*”, 2017IAUS..328...1S [ADS](#)
- Strugarek, A., Bolmont, E., Mathis, S., et al., “*The Fate of Close-in Planets: Tidal or Magnetic Migration?*”, 2017ApJ...847L..16S [ADS](#)
- Brun, A. S. & Browning, M. K., “*Magnetism, dynamo action and the solar-stellar connection*”, 2017LRSP...14....4B [ADS](#)
- Emeriau-Viard, C. & Brun, A. S., “*Origin and Evolution of Magnetic Field in PMS Stars: Influence of Rotation and Structural Changes*”, 2017ApJ...846...8E [ADS](#)
- Strugarek, A., Beaudoin, P., Charbonneau, P., Brun, A. S., & do Nascimento, J. D., “*Reconciling solar and stellar magnetic cycles with nonlinear dynamo simulations*”, 2017Sci...357..185S [ADS](#)
- Barnabé, R., Strugarek, A., Charbonneau, P., Brun, A. S., & Zahn, J.-P., “*Confinement of the solar tachocline by a cyclic dynamo magnetic field*”, 2017A&A...601A..47B [ADS](#)
- Brun, A. S., Strugarek, A., Varela, J., et al., “*On Differential Rotation and Over-shooting in Solar-like Stars*”, 2017ApJ...836..192B [ADS](#)
- Brun, A. S., García, R. A., Houdek, G., Nandy, D., & Pinsonneault, M., “*The Solar-Stellar Connection*”, in M. J. Thompson, A. S. Brun, J. L. Culhane, L. Gizon, M. Roth, and T. Sekii (Eds.), *Helioseismology and Dynamics of the Solar Interior*. Series: Space Sciences Series of ISSI, Vol. 48, 309–362 2017hdssi.book..309B [ADS](#)
- Brun, A. S., Browning, M. K., Dikpati, M., Hotta, H., & Strugarek, A., “*Recent Advances on Solar Global Magnetism and Variability*”, in M. J. Thompson, A. S. Brun, J. L. Culhane, L. Gizon, M. Roth, and T. Sekii (Eds.), *Helioseismology and Dynamics of the Solar Interior*. Series: Space Sciences Series of ISSI, Vol. 48, 107–142 2017hdssi.book..107B [ADS](#)
- Gizon, L., Thompson, M. J., Brun, A. S., et al., “*Preface: Helioseismology and Dynamics of the Solar Interior*”, in M. J. Thompson, A. S. Brun, J. L. Culhane, L. Gizon, M. Roth, and T. Sekii (Eds.), *Helioseismology and Dynamics of the Solar Interior*. Series: Space Sciences Series of ISSI, Vol. 48, 1–5 2017hdssi.book....1G [ADS](#)
- Thompson, M. J., Brun, A. S., Culhane, J. L., et al.: 2017, *Helioseismology and Dynamics of the Solar Interior* 2017hdssi.book....T [ADS](#)
- Augustson, K., Mathis, S., & Brun, A. S., “*Simple Scaling Relationships for Stellar Dynamos*”, 2017arXiv170102582A [ADS](#)
- Rouillard, A. P., Pinto, R. F., Brun, A. S., et al., “*Space-weather assets developed by the French space-physics community*”, 2016sf2a.conf..297R [ADS](#)
- Augustson, K., Mathis, S., & Brun, A. S., “*Simple Scaling Relationships For Stellar Dynamos*”, 2016csss.confE.152A [ADS](#)
- Réville, V., Folsom, C. P., Strugarek, A., & Brun, A. S., “*Age Dependence of Wind Properties for Solar-type Stars: A 3D Study*”, 2016ApJ...832..145R [ADS](#)
- Réville, V., Folsom, C. P., Strugarek, A., & Brun, A. S., “*Superradially Expanding Flux Tubes Of Young Star'S Coronae*”, 2016csss.confE..33R [ADS](#)
- Strugarek, A., Brun, A. S., Matt, S. P., & Réville, V., “*Planet migration and magnetic torques*”, 2016IAUFM..29A..14S [ADS](#)
- Augustson, K. C., Brun, A. S., & Toomre, J., “*The Magnetic Furnace: Intense Core Dynamos in B Stars*”, 2016ApJ...829...92A [ADS](#)
- Strugarek, A., Beaudoin, P., Brun, A. S., et al., “*Modeling turbulent stellar convection zones: Sub-grid scales effects*”, 2016AdSpR..58.1538S [ADS](#)
- Varela, J., Strugarek, A., & Brun, A. S., “*Characterizing the feedback of magnetic field on the differential rotation of solar-like stars*”, 2016AdSpR..58.1507V [ADS](#)
- Varela, J., Réville, V., Brun, A. S., Pantellini, F., & Zarka, P., “*Radio emission in Mercury magnetosphere*”, 2016A&A...595A..69V [ADS](#)
- Augustson, K., Mathis, S., Brun, A. S., & Toomre, J., “*The Magnetic Furnace: Examining Fully Convective Dynamos And The Influence Of Rotation*”, 2016csss.confE..29A [ADS](#)
- Pinto, R. F., Brun, A. S., & Rouillard, A. P., “*Flux-tube geometry and solar wind speed during an activity cycle*”, 2016A&A...592A..65P [ADS](#)
- Toomre, J., Augustson, K. C., Brun, A. S., & Miesch, M. S., “*Global Solar Convective Dynamo with Cycles, Equatorward Propagation and Grand Minima*”, 2016SPD....47.1013T [ADS](#)
- Švanda, M., Brun, A. S., Roudier, T., & Jouve, L., “*Polar cap magnetic field reversals during solar grand minima: could pores play a role?*”, 2016A&A...586A.123S [ADS](#)
- Strugarek, A., Brun, A. S., Matt, S. P., & Réville, V., “*Magnetic energy fluxes in close-in star-planet systems*”, 2016IAUS..320..403S [ADS](#)
- Réville, V., Brun, A. S., Strugarek, A., et al., “*The role of complex magnetic topologies on stellar spin-down*”, 2016IAUS..320..297R [ADS](#)
- Brun, A. S., García, R. A., Houdek, G., Nandy, D., & Pinsonneault, M., “*Erratum: Erratum to: The Solar-Stellar Connection*”, 2015SSRv..196..357B [ADS](#)
- Brun, A. S., García, R. A., Houdek, G., Nandy, D., & Pinsonneault, M., “*The Solar-Stellar Connection*”, 2015SSRv..196..303B [ADS](#)
- Brun, A. S., Browning, M. K., Dikpati, M., Hotta, H., & Strugarek, A., “*Recent Advances on Solar Global Magnetism and Variability*”, 2015SSRv..196..101B [ADS](#)
- Strugarek, A., Brun, A. S., Matt, S. P., & Réville, V., “*Magnetic Games between a Planet and Its Host Star: The Key Role of Topology*”, 2015ApJ...815..111S [ADS](#)
- Hung, C. P., Jouve, L., Brun, A. S., Fournier, A., & Talagrand, O., “*Estimating the Deep Solar Meridional Circulation Using Magnetic Observations and a Dynamo Model: A Variational Approach*”, 2015ApJ...814..151H [ADS](#)
- Réville, V., Brun, A. S., Strugarek, A., et al., “*From Solar to Stellar Corona: The Role of Wind, Rotation, and Magnetism*”, 2015ApJ...814..99R [ADS](#)
- Alvan, L., Strugarek, A., Brun, A. S., Mathis, S., & García, R. A., “*Characterizing the propagation of gravity waves in 3D nonlinear simulations of solar-like stars*”, 2015A&A...581A.112A [ADS](#)
- Augustson, K. C., Brun, A. S., Miesch, M., & Toomre, J., “*Grand Minima and Equatorward Propagation in a Cycling Stellar Convective Dynamo*”, 2015IAUGA..2258283A [ADS](#)
- Augustson, K. C., Brown, B. P., Brun, A. S., & Toomre, J., “*Super-equipartition Convective Dynamo Action in the Cores of B-Type Stars*”, 2015IAUGA..2258137A [ADS](#)
- Augustson, K. C., Brown, B. P., Brun, A. S., & Toomre, J., “*Super-equipartition Convective Dynamo Action in the Cores of B-Type Stars*”, 2015IAUGA..2257925A [ADS](#)
- Augustson, K. C., Brun, A. S., Miesch, M., & Toomre, J., “*Grand Minima and Equatorward Propagation in a Cycling Stellar Convective Dynamo*”, 2015IAUGA..2257912A [ADS](#)
- Brun, A. S. & Palacios, A., “*Dynamo action and magnetic activity of the giant star Pollux*”, 2015IAUGA..2252288B [ADS](#)
- Réville, V., Brun, A. S., Strugarek, A., et al., “*Coronal magnetic field and wind of an aging K-type star*”, 2015IAUGA..2249564R [ADS](#)
- Réville, V., Brun, A. S., Matt, S., Strugarek, A., & Bouvier, J., “*Coronal structure of the large scale magnetic field and its influence on stellar rotation*”, 2015IAUGA..2249552R [ADS](#)
- Strugarek, A., Brun, A. S., Matt, S., & Réville, V., “*3D magnetic interactions of stars with their close-in planets*”, 2015IAUGA..2247838S [ADS](#)
- Brun, A. S. & Pinto, R., “*Linking stellar dynamo action to flux emergence and flares*”, 2015IAUGA..2244355B [ADS](#)
- Brun, A. S., Alvan, L., Mathis, S., Strugarek, A., & García, R., “*Gravity waves nonlinear excitation and propagation in solar-like stars*”, 2015IAUGA..2244249B [ADS](#)
- Brun, A. S., “*The Solar/Stellar Connection*”, 2015IAUGA..2244193B [ADS](#)
- Strugarek, A., Brun, A. S., Matt, S., & Réville, V., “*Close-in planet migration due to magnetic torques*”, 2015IAUGA..2242256S [ADS](#)
- Augustson, K., Brun, A. S., Miesch, M., & Toomre, J., “*Grand Minima and Equatorward Propagation in a Cycling Stellar Convective Dynamo*”, 2015ApJ...809..149A [ADS](#)
- Brun, A. S. & Mathis, S., “*Angular momentum transport in stars: From short to long time scales*”, in Extraterrestrial Seismology, 264–275 2015exse.book..264B [ADS](#)
- Pinto, R. F., Vilmer, N., & Brun, A. S., “*Soft X-ray emission in kink-unstable coronal loops*”, 2015A&A...576A..37P [ADS](#)
- Brun, A. S. & Strugarek, A., “*Simulating Solar Global Magnetism in 3-D*”, 2015HiA....16..101B [ADS](#)
- Strugarek, A., Brun, A. S., Matt, S. P., & Réville, V., “*Numerical Aspects of 3D Stellar Winds*”, 2015csss...18..589S [ADS](#)
- Augustson, K. C., Brun, A. S., Miesch, M., & Toomre, J., “*Convective Dynamo Simulation with a Grand Minimum*”, 2015csss...18..451A [ADS](#)
- Mathur, S., Augustson, K. C., Brun, A. S., García, R. A., & Metcalfe, T. S., “*Dynamo Modeling of the Kepler F Star KIC 12009504*”, 2015csss...18..365M [ADS](#)
- Gunther, H. M., Poppenhaeger, K., Testa, P., et al., “*Upgrading the Solar-Stellar Connection: News about activity in Cool Stars*”, 2015csss...18..25G [ADS](#)
- Matt, S. P., Brun, A. S., Baraffe, I., Bouvier, J., & Chabrier, G., “*The Mass-dependence of Angular Momentum Evolution in Sun-like Stars*”, 2015ApJ...799L..23M [ADS](#)

- Réville, V., Brun, A. S., Matt, S. P., Strugarek, A., & Pinto, R. F., “*The Effect of Magnetic Topology on Thermally Driven Wind: Toward a General Formulation of the Braking Law*”, 2015ApJ...798..116R [ADS](#)
- Réville, V., Brun, A. S., Matt, S. P., Strugarek, A., & Pinto, R., “*The influence of the magnetic topology on the wind braking of sun-like stars.*”, 2014sf2a.conf..509R [ADS](#)
- Strugarek, A., Brun, A. S., Matt, S. P., et al., “*Modelling the Corona of HD 189733 in 3D*”, 2014sf2a.conf..279S [ADS](#)
- Strugarek, A., Brun, A. S., Matt, S. P., & Réville, V., “*On the Diversity of Magnetic Interactions in Close-in Star-Planet Systems*”, 2014ApJ...795..86S [ADS](#)
- Palacios, A. & Brun, A. S., “*On dynamo action in the giant star Pollux: first results*”, 2014IAUS..302..363P [ADS](#)
- Brun, A. S., “*Rotation and magnetism of solar-like stars: from scaling laws to spot-dynamics*”, 2014IAUS..302..114B [ADS](#)
- Alvan, L., Brun, A. S., & Mathis, S., “*Theoretical seismology in 3D: nonlinear simulations of internal gravity waves in solar-like stars*”, 2014A&A..565A..42A [ADS](#)
- Brun, A. S. & Alvan, L., “*Detailed analysis of internal waves in stars*”, 2014emfi.confE..4B [ADS](#)
- Alvan, L., Brun, A. S., & Mathis, S., “*3D simulations of internal gravity waves in solar-like stars*”, 2014IAUS..301..375A [ADS](#)
- Vilmer, N., Krucker, S., Karol Seweryn, D., et al., “*The spectrometer telescope for imaging X-rays (STIX) on board Solar Orbiter*”, 2014cosp...40E3527V [ADS](#)
- Pinto, R., Vilmer, N., & Brun, A. S., “*Soft X-ray emission in kink-unstable coronal loops*”, 2014cosp...40E2552P [ADS](#)
- Pinto, R. & Brun, A. S., “*Solar wind and coronal rotation during an activity cycle*”, 2014cosp...40E2551P [ADS](#)
- Pinto, R. & Brun, A. S., “*Flux emergence in a magnetized convection zone*”, 2014cosp...40E2550P [ADS](#)
- Strugarek, A., Brun, A. S., Matt, S. P., & Réville, V., “*Modeling magnetized star-planet interactions: boundary conditions effects*”, 2014IAUS..300..330S [ADS](#)
- Delfosse, X., Donati, J. F., Kouach, D., et al., “*World-leading science with SPIRou - The nIR spectropolarimeter / high-precision velocimeter for CFHT*”, 2013sf2a.conf..497D [ADS](#)
- Alvan, L., Brun, A. S., & Mathis, S., “*3D simulations of internal gravity waves in solar-like stars*”, 2013sf2a.conf..77A [ADS](#)
- Augustson, K. C., Brun, A. S., & Toomre, J., “*Dynamo Action and Magnetic Cycles in F-type Stars*”, 2013ApJ...777..153A [ADS](#)
- Augustson, K., Brun, A. S., Miesch, M. S., & Toomre, J., “*Cycling Dynamo in a Young Sun: Grand Minima and Equatorward Propagation*”, 2013arXiv1310.8417A [ADS](#)
- Brun, A. S., Derosa, M. L., & Hoeksema, J. T., “*On the role of asymmetries in the reversal of the solar magnetic field*”, 2013IAUS..294..75B [ADS](#)
- Pinto, R. F. & Brun, A. S., “*Flux Emergence in a Magnetized Convection Zone*”, 2013ApJ...772..55P [ADS](#)
- Brun, A. S., Alvan, L., Strugarek, A., Mathis, S., & García, R. A., “*On gravity waves in the Sun*”, 2013JPhCS.440a2043B [ADS](#)
- Strugarek, A., Brun, A. S., Mathis, S., & Sarazin, Y., “*Magnetic Energy Cascade in Spherical Geometry. I. The Stellar Convective Dynamo Case*”, 2013ApJ...764..189S [ADS](#)
- Nelson, N. J., Brown, B. P., Brun, A. S., Miesch, M. S., & Toomre, J., “*Magnetic Wreaths and Cycles in Convective Dynamos*”, 2013ApJ...762..73N [ADS](#)
- Jouve, L., Brun, A. S., & Aulanier, G., “*Global dynamics of subsurface solar active regions*”, 2013ApJ...762..41 [ADS](#)
- Strugarek, A., Brun, A. S., & Matt, S., “*On close-in magnetized star-planet interactions*”, 2012sf2a.conf..419S [ADS](#)
- Alvan, L., Brun, A. S., & Mathis, S., “*3D simulations of internal gravity waves in stellar interiors*”, 2012sf2a.conf..289A [ADS](#)
- DeRosa, M. L., Brun, A. S., & Hoeksema, J. T., “*Solar Magnetic Field Reversals and the Role of Dynamo Families*”, 2012ApJ...757..96D [ADS](#)
- Augustson, K. C., Brown, B. P., Brun, A. S., Miesch, M. S., & Toomre, J., “*Convection and Differential Rotation in F-type Stars*”, 2012ApJ...756..169A [ADS](#)
- Toomre, J., Augustson, K. C., Brown, B. P., et al., “*New Era in 3-D Modeling of Convection and Magnetic Dynamos in Stellar Envelopes and Cores*”, 2012ASPC..462..331T [ADS](#)
- García, R. A., Ceillier, T., Campante, T. L., et al., “*Fast Rotating Solar-like Stars Using Asteroseismic Datasets*”, 2012ASPC..462..133G [ADS](#)
- Brun, A. S. & Strugarek, A., “*Understanding the Solar Inner Magnetism and Dynamics*”, 2012ASPC..454..3B [ADS](#)
- Brun, A. S., Miesch, M. S., & Toomre, J., “*Modeling the Dynamical Coupling of Solar Convection with the Radiative Interior*”, 2011ApJ...742..79B [ADS](#)
- Brown, B. P., Browning, M. K., Brun, A. S., Miesch, M. S., & Toomre, J., “*Global-scale Magnetism (and Cycles) in Dynamo Simulations of Stellar Convection Zones*”, 2011ASPC..448..277B [ADS](#)
- Bessolaz, N. & Brun, A. S., “*Towards a 3D dynamo model of the PMS star BP Tau*”, 2011AN....332.1045B [ADS](#)
- Do Cao, O. & Brun, A. S., “*Effects of turbulent pumping on stellar activity cycles*”, 2011AN....332..907D [ADS](#)
- Matt, S. P., Do Cao, O., Brown, B. P., & Brun, A. S., “*Convection and differential rotation properties of G and K stars computed with the ASH code*”, 2011AN....332..897M [ADS](#)
- Strugarek, A., Brun, A. S., & Zahn, J. P., “*Magnetic confinement of the solar tachocline: The oblique dipole*”, 2011AN....332..891S [ADS](#)
- Miesch, M., Brown, B. P., Nelson, N., et al., “*The 3D Nature of Convective Dynamos*”, 2011AGUFMSH23D..01M [ADS](#)
- Jones, C. A., Boronski, P., Brun, A. S., et al., “*Anelastic convection-driven dynamo benchmarks*”, 2011Icar..216..120J [ADS](#)
- Featherstone, N., Browning, M., Brun, A. S., & Toomre, J., “*Exploring the Deep Convection and Magnetism of A-type stars*”, 2011APS..DPN10003F [ADS](#)
- Nelson, N. J., Brown, B. P., Brun, A. S., Miesch, M. S., & Toomre, J., “*Buoyant Magnetic Loops in a Global Dynamo Simulation of a Young Sun*”, 2011ApJ...739L..38N [ADS](#)
- , “*Astrophysical Dynamics: From Stars to Galaxies*”, 2011IAUS..271.....B [ADS](#)
- Nelson, N. J., Brown, B. P., Browning, M. K., et al., “*Global magnetic cycles in rapidly rotating younger suns*”, 2011IAUS..273..272N [ADS](#)
- Featherstone, N. A., Browning, M. K., Brun, A. S., & Toomre, J., “*Exploring the deep convection and magnetism of A-type stars*”, 2011IAUS..273..111F [ADS](#)
- Strugarek, A., Brun, A. S., & Zahn, J.-P., “*Magnetic confinement of the solar tachocline: influence of turbulent convective motions*”, 2011IAUS..271..399S [ADS](#)
- Bessolaz, N. & Brun, A. S., “*Hunting down giant cells in deep stellar convective zones*”, 2011IAUS..271..365B [ADS](#)
- Augustson, K. C., Brun, A. S., & Toomre, J., “*Convection and dynamo action in B stars*”, 2011IAUS..271..361A [ADS](#)
- Miesch, M. S., Brown, B. P., Browning, M. K., Brun, A. S., & Toomre, J., “*Magnetic Cycles and Meridional Circulation in Global Models of Solar Convection*”, 2011IAUS..271..261M [ADS](#)
- DeRosa, M. L., Brun, A. S., & Hoeksema, J. T., “*Dipolar and Quadrupolar Magnetic Field Evolution over Solar Cycles 21, 22, and 23*”, 2011IAUS..271..94D [ADS](#)
- Brown, B. P., Browning, M. K., Brun, A. S., Miesch, M. S., & Toomre, J., “*Global-scale wreath-building dynamos in stellar convection zones*”, 2011IAUS..271..78B [ADS](#)
- Pinto, R. F., Brun, A. S., Jouve, L., & Grappin, R., “*Coupling the Solar Dynamo and the Corona: Wind Properties, Mass, and Momentum Losses during an Activity Cycle*”, 2011ApJ...737..72P [ADS](#)
- Strugarek, A., Brun, A. S., & Zahn, J. P., “*Magnetic confinement of the solar tachocline: II. Coupling to a convection zone*”, 2011A&A..532A..34S [ADS](#)
- Jouve, L., Brun, A. S., & Talagrand, O., “*Assimilating Data into an $\alpha\Omega$ Dynamo Model of the Sun: A Variational Approach*”, 2011ApJ...735..31J [ADS](#)
- Brown, B. P., Miesch, M. S., Browning, M. K., Brun, A. S., & Toomre, J., “*Magnetic Cycles in a Convective Dynamo Simulation of a Young Solar-type Star*”, 2011ApJ...731..69B [ADS](#)
- Bessolaz, N. & Brun, A. S., “*Hunting for Giant Cells in Deep Stellar Convective Zones Using Wavelet Analysis*”, 2011ApJ...728..115B [ADS](#)
- Featherstone, N. A., Browning, M. K., Brun, A. S., & Toomre, J., “*Assessing the Deep Interior Dynamics and Magnetism of A-type Stars*”, 2011JPhCS.271a2068F [ADS](#)
- Brown, B., Miesch, M. S., Browning, M. K., et al., “*Magnetic Cycles in a Wreath-Building Dynamo Simulation of a Young Solar-type Star*”, 2011AAS...21724222B [ADS](#)
- Pomaréde, D. & Brun, A., “*Visualization with SDvision of ASH Stellar MHD Simulations*”, 2010ASPC..434..378P [ADS](#)
- Samadi, R., Belkacem, K., Goupil, M. J., et al., “*Stochastic excitation of gravity modes in massive main-sequence stars*”, 2010Ap&SS.328..253S [ADS](#)
- Augustson, K., Brun, A. S., & Toomre, J., “*Core Convection and Dynamos in Spectral Type O and B Stars*”, 2010AAS...21642301A [ADS](#)
- DeRosa, M. L., Hoeksema, J. T., & Brun, A. S., “*A Spherical Harmonic Analysis of the Evolution of the Photospheric Magnetic Field, and Consequences for the Solar Dynamo*”, 2010AAS...21631701D [ADS](#)
- Brown, B. P., Browning, M. K., Brun, A. S., Miesch, M. S., & Toomre, J., “*Persistent Magnetic Wreaths in a Rapidly Rotating Sun*”, 2010ApJ...711..424B [ADS](#)
- Brun, A. S., “*Towards understanding the global magnetism of the Sun and solar-like stars*”, 2010IAUS..264..161B [ADS](#)

- Brun, A. S., Antia, H. M., & Chitre, S. M., “*Is the solar convection zone in strict thermal wind balance?*”, 2010A&A...510A..33B [ADS](#)
- Brun, A. S., “*Modelling the Sun and Stars in 3-D*”, 2010EAS....44..81B [ADS](#)
- Turck-Chièze, S., Brun, A. S., Duez, V., et al., “*Interior and Exterior Clues of Solar Activity*”, 2010ASSP...19..368T [ADS](#)
- Brun, A. S., “*Status of 3D MHD Models of Solar Global Internal Dynamics*”, 2010ASSP...19..96B [ADS](#)
- Brown, B., Browning, M. K., Brun, A. S., Miesch, M. S., & Toomre, J., “*Wreath-Building Dynamos in Rapidly Rotating Suns*”, 2010AAS...21542415B [ADS](#)
- Featherstone, N., Brun, A. S., Miesch, M. S., Brown, B. P., & Toomre, J., “*Solar Convective Dynamo Action With A Tachocline*”, 2010AAS...21532202F [ADS](#)
- Jouve, L., Brown, B. P., & Brun, A. S., “*Exploring the P_{cyc} vs. P_{rot} relation with flux transport dynamo models of solar-like stars*”, 2010A&A...509A..32J [ADS](#)
- Miesch, M. S., Browning, M. K., Brun, A. S., Toomre, J., & Brown, B. P., “*Three-Dimensional Simulations of Solar and Stellar Dynamos: The Influence of a Tachocline*”, 2009ASPC..416..443M [ADS](#)
- Brown, B. P., Browning, M. K., Brun, A. S., Miesch, M. S., & Toomre, J., “*Dynamo Action and Wreaths of Magnetism in a Younger Sun*”, 2009ASPC..416..369B [ADS](#)
- Featherstone, N. A., Browning, M. K., Brun, A. S., & Toomre, J., “*Effects of Fossil Magnetic Fields on Convective Core Dynamos in A-type Stars*”, 2009ApJ...705.1000F [ADS](#)
- Brun, A. S. & Palacios, A., “*Numerical Simulations of a Rotating Red Giant Star. I. Three-dimensional Models of Turbulent Convection and Associated Mean Flows*”, 2009ApJ...702.1078B [ADS](#)
- Jouve, L. & Brun, A. S., “*Three-Dimensional Nonlinear Evolution of a Magnetic Flux Tube in a Spherical Shell: Influence of Turbulent Convection and Associated Mean Flows*”, 2009ApJ...701.1300J [ADS](#)
- Brown, B. P., Browning, M. K., Miesch, M. S., Brun, A. S., & Toomre, J., “*Wreaths of Magnetism in Rapidly Rotating Suns*”, 2009arXiv0906.2407B [ADS](#)
- Featherstone, N., Brun, A. S., Miesch, M. S., & Toomre, J., “*Marching Toward More Realistic Penetration of Convection into a Tachocline*”, 2009SPD....40.0803F [ADS](#)
- Miesch, M. S., Browning, M. K., Brun, A. S., Brown, B. P., & Toomre, J., “*Mean-Field Generation in Turbulent Convective Dynamos: The Role of a Tachocline*”, 2009SPD....40.0406M [ADS](#)
- Brun, A. S. & Rempel, M., “*Large Scale Flows in the Solar Convection Zone*”, 2009SSRv..144..151B [ADS](#)
- Mathis, S., Brun, A. S., & Zahn, J. P., “*On MHD rotational transport, instabilities and dynamo action in stellar radiation zones*”, 2009IAUS..259..421M [ADS](#)
- Duez, V., Mathis, S., Brun, A. S., & Turck-Chièze, S., “*Impact of large-scale magnetic fields on stellar structure and evolution*”, 2009IAUS..259..177D [ADS](#)
- Duez, V., Mathis, S., Brun, A. S., & Turck-Chièze, S., “*Impact of a Large-Scale Magnetic Field on Stellar Structure*”, 2009AIPC.1121..55D [ADS](#)
- Brun, A. S. & Rempel, M., “*Large Scale Flows in the Solar Convection Zone*”, in M. J. Thompson, A. Balogh, J. L. Culhane, Å. Nordlund, S. K. Solanki, and J. P. Zahn (Eds.), *The Origin and Dynamics of Solar Magnetism*, Vol. 32, 151 2009odsm.book..151B [ADS](#)
- Kosovichev, A. G., Arlt, R., Bonanno, A., et al., “*Solar Dynamo and Magnetic Self-Organization*”, 2009astro2010S.160K [ADS](#)
- Brun, A. S., “*Stellar Convection and Magnetism across the H-R diagram: Theory and Models*”, 2009EAS....39..153B [ADS](#)
- Belkacem, K., Samadi, R., Goupil, M. J., et al., “*Stochastic excitation of nonradial modes. II. Are solar asymptotic gravity modes detectable?*”, 2009A&A...494..191B [ADS](#)
- Brown, B. P., Browning, M. K., Brun, A. S., Miesch, M. S., & Toomre, J., “*Rapidly Rotating Suns and Active Nests of Convection*”, 2008ApJ...689.1354B [ADS](#)
- Duez, V., Mathis, S., Brun, A. S., Turck-Chièze, S., & Le Poncin-Lafitte, C., “*Impact of Large-Scale Magnetic Fields on Solar Structure*”, 2008sf2a.conf..463D [ADS](#)
- Duez, V., Mathis, S., Brun, A. S., & Turck-Chièze, S., “*Impact of Large-Scale Magnetic Fields on Stellar Structure and Prospectives on Stellar Evolution*”, 2008sf2a.conf..459D [ADS](#)
- Zahn, J. P., Brun, A. S., & Mathis, S., “*Dynamical aspects of stellar physics*”, 2008sf2a.conf..341Z [ADS](#)
- Mathis, S., Zahn, J. P., & Brun, A. S., “*On MHD rotational transport, instabilities and dynamo action in stellar radiation zones*”, 2008IAUS..252..255M [ADS](#)
- Palacios, A. & Brun, A. S., “*Hydrodynamical Simulations of Turbulent Convection in a Rotating Red Giant Star*”, 2008IAUS..252..175P [ADS](#)
- Jouve, L., Brun, A. S., Arlt, R., et al., “*A solar mean field dynamo benchmark*”, 2008A&A...483..949J [ADS](#)
- Brun, A. S. & Jouve, L., “*Global models of the magnetic Sun*”, 2008IAUS..247..33B [ADS](#)
- Pomarède, D., Fidaali, Y., Audit, E., et al., “*Interactive Visualization of Astrophysical Plasma Simulations with SDvision*”, 2008ASPC..385..327P [ADS](#)
- Brun, A. & Miesch, M., “*Stellar convection simulations*”, 2008SchpJ...3.4278B [ADS](#)
- Duez, V., Brun, A. S., Mathis, S., Nghiem, P. A. P., & Turck-Chièze, S., “*Influence of a global magnetic field on stellar structure*”, 2008MmSAI..79..716D [ADS](#)
- Miesch, M. S., Brun, A. S., DeRosa, M. L., & Toomre, J., “*Structure and Evolution of Giant Cells in Global Models of Solar Convection*”, 2008ApJ...673..557M [ADS](#)
- Brun, A. S., “*Nonlinear simulations of magnetic instabilities in stellar radiation zones: The role of rotation and shear*”, 2007AN....328.1137B [ADS](#)
- Featherstone, N. A., Browning, M. K., Brun, A. S., & Toomre, J., “*Dynamo action in the presence of an imposed magnetic field*”, 2007AN....328.1126F [ADS](#)
- Palacios, A. & Brun, A. S., “*Simulation of turbulent convection in a slowly rotating red giant star*”, 2007AN....328.1114P [ADS](#)
- Jouve, L. & Brun, A. S., “*3-D non-linear evolution of a magnetic flux tube in a spherical shell: The isentropic case*”, 2007AN....328.1104J [ADS](#)
- Browning, M. K., Brun, A. S., Miesch, M. S., & Toomre, J., “*Dynamo action in simulations of penetrative solar convection with an imposed tachocline*”, 2007AN....328.1100B [ADS](#)
- Brown, B. P., Browning, M. K., Brun, A. S., Miesch, M. S., & Toomre, J., “*Rapid rotation, active nests of convection and global-scale flows in solar-like stars*”, 2007AN....328.1002B [ADS](#)
- Ballot, J., Brun, A. S., & Turck-Chièze, S., “*Simulations of Turbulent Convection in Rotating Young Solarlike Stars: Differential Rotation and Meridional Circulation*”, 2007ApJ...669.1190B [ADS](#)
- Featherstone, N. A., Browning, M. K., Brun, A. S., & Toomre, J., “*Convective Core Dynamos of A-type Stars in the Presence of Fossil Magnetic Fields*”, 2007AIPC..948..279F [ADS](#)
- Brown, B. P., Browning, M. K., Brun, A. S., et al., “*Strong Dynamo Action in Rapidly Rotating Suns*”, 2007AIPC..948..271B [ADS](#)
- Miesch, M. S., Browning, M. K., Brun, A. S., & Toomre, J., “*Global Models of Solar Convection*”, 2007AIPC..948..149M [ADS](#)
- Jouve, L. & Brun, A. S., “*On the role of meridional flows in flux transport dynamo models*”, 2007A&A...474..239J [ADS](#)
- Zahn, J. P., Brun, A. S., & Mathis, S., “*On magnetic instabilities and dynamo action in stellar radiation zones*”, 2007A&A...474..145Z [ADS](#)
- Bedding, T. R., Brun, A. S., Christensen-Dalsgaard, J., et al., “*Joint Discussion 17 Highlights of recent progress in the seismology of the Sun and Sun-like stars*”, 2007HiA....14..491B [ADS](#)
- Zahn, J. P., Brun, A. S., & Mathis, S., “*Can a dynamo operate in stellar radiation zones?*”, 2007sf2a.conf..566Z [ADS](#)
- Browning, M. K., Miesch, M. S., Brun, A. S., & Toomre, J., “*Simulations of solar magnetic dynamo action in the convection zone and tachocline*”, 2007IAUS..239..510B [ADS](#)
- Brun, A. S., Miesch, M. S., & Toomre, J., “*Challenges of magnetism in the turbulent Sun*”, 2007IAUS..239..488B [ADS](#)
- Palacios, A. & Brun, A. S., “*On the interactions of turbulent convection and rotation in RGB stars*”, 2007IAUS..239..431P [ADS](#)
- Brown, B., Brun, A. S., Miesch, M. S., & Toomre, J., “*Strong Global Dynamo Action in a Younger Sun*”, 2007AAS...210.2414B [ADS](#)
- Miesch, M. S., Brun, A. S., De Rosa, M. L., & Toomre, J., “*Structure and Evolution of Giant Cells in Global Models of Solar Convection*”, 2007AAS...210.2217M [ADS](#)
- Brown, B., Browning, M. K., Brun, A. S., Miesch, M. S., & Toomre, J., “*Rapid Rotation And Nests Of Convection In Solar-like Stars*”, 2007AAS...210.1703B [ADS](#)
- Featherstone, N., Browning, M. K., Brun, A. S., & Toomre, J., “*Magnetic Dynamo Action In The Convective Cores Of A-type Stars In The Presence Of Fossil Fields*”, 2007AAS...210.1702F [ADS](#)
- Augustson, K., Brown, B. P., Brun, A. S., & Toomre, J., “*Dynamo Action, Magnetic Activity, And Rotation In F Stars*”, 2007AAS...210.1701A [ADS](#)
- Brun, A. S., “*Towards using modern data assimilation and weather forecasting methods in solar physics*”, 2007AN....328..329B [ADS](#)
- Ballot, J., Brun, A. S., & Turck-Chièze, S., “*On the possible existence of localised vacillating convection state in rapidly rotating young solar-like stars*”, 2006ESASP.624E.108B [ADS](#)
- Turck-Chièze, S., Schmutz, W., Thuillier, G., et al., “*The DynaMICS perspective*”, 2006ESASP.624E..24T [ADS](#)
- Brun, A. S. & Zahn, J. P., “*Magnetic confinement of the solar tachocline*”, 2006A&A...457..665B [ADS](#)

- Browning, M. K., Miesch, M. S., Brun, A. S., & Toomre, J., "Dynamo Action in the Solar Convection Zone and Tachocline: Pumping and Organization of Toroidal Fields", 2006ApJ...648L.157B [ADS](#)
- Brun, A. S., "What can 3-D global simulations teach us about the solar turbulent convection zone, differential rotation and meridional circulation?", 2006IAUD..17E...5B [ADS](#)
- Jouve, L. & Brun, A. S., "The Role of Multi cellular Meridional Flows in Setting the Cycle Period and Field Parity in Solar Dynamo Models", 2006IAUD..8E..12J [ADS](#)
- Turck-Chièze, S., Schmutz, W., Thuillier, G., et al., "The EUV Variability Experiment (EVE) on the Solar Dynamics Observatory (SDO): Science Plan and Instrument Overview", 2006ESASP.617E.165W [ADS](#)
- Turck-Chièze, S., Schmutz, W., Thuillier, G., et al., "Scientific Objectives of the Novel Formation Flying Mission Aspis", 2006ESASP.617E.164L [ADS](#)
- Turck-Chièze, S., Schmutz, W., Thuillier, G., et al., "The Dynamics Project", 2006ESASP.617E.162T [ADS](#)
- Brun, A. S. & Jouve, L., "The Solar Internal Magnetism: Putting together More Pieces of the Puzzle", 2006ESASP.617E..54B [ADS](#)
- Jouve, L. & Brun, A. S., "The Influence on the 22-Year Solar Cycle of Multicellular Meridional Flows", 2006ESASP.617E..40J [ADS](#)
- Jouve, L. & Brun, A. S., "Rising flux tubes in a spherical convective shell", 2006sf2a.conf..473J [ADS](#)
- Brun, A. S. & Zahn, J. P., "Magnetic instabilities in stellar radiation zones", 2006sf2a.conf..451B [ADS](#)
- Brown, B., Browning, M., Brun, A., & Toomre, J., "Localized Nests of Convection in Rapidly Rotating Suns", 2006SPD....37.3205B [ADS](#)
- Miesch, M. S., Brun, A. S., & Toomre, J., "Solar Differential Rotation Influenced by Latitudinal Entropy Variations in the Tachocline", 2006ApJ...641..618M [ADS](#)
- Turck-Chieze, S., Brun, A. S., García, R. A., et al., "The origin of the solar cyclic activities: the DynaMICS project", 2006cosp...36.2001T [ADS](#)
- Brun, A. S., "Spectral magnetohydrodynamic simulations of the sun and stars", 2006EAS....21..181B [ADS](#)
- Jouve, L. & Brun, A. S., "The influence of multicellular meridional flows in setting the cycle period in solar dynamo models", 2005sf2a.conf..763J [ADS](#)
- Brun, A. S., "a Challenging Turbulent Magnetic Sun", 2005ESASP.600E...3B [ADS](#)
- Brun, A. S., Browning, M. K., & Toomre, J., "Simulations of Core Convection in Rotating A-Type Stars: Magnetic Dynamo Action", 2005ApJ...629..461B [ADS](#)
- Brun, A. S., "Magnetohydrodynamic 3-D Models of the Solar Convection Zone", 2005HiA....13...94B [ADS](#)
- Brun, A. S., "On the Coupled Influence of Rotation and Magnetism in Convective Core of A-type Stars", 2005EAS....17..203B [ADS](#)
- Brun, A. S., "Turbulent Convection and Dynamo Action in A- and G-type stars", 2004sf2a.conf..207B [ADS](#)
- Ballot, J., Brun, A. S., & Turck-Chièze, S., "Turbulent Convection in Young Solar-like Stars: Influence of rotation", 2004sf2a.conf..197B [ADS](#)
- Browning, M. K., Brun, A. S., & Toomre, J., "Simulations of core convection and resulting dynamo action in rotating A-type stars", 2004IAUS..224..149B [ADS](#)
- Browning, M. K., Brun, A. S., & Toomre, J., "Core Convection and Dynamo Action in Rotating A-type Stars", 2004AAS...205.3403B [ADS](#)
- Browning, M. K., Brun, A. S., & Toomre, J., "Simulations of Core Convection and Dynamo Activity in Rotating A-Type Stars", 2004ESASP.559..349B [ADS](#)
- Brown, B. P., Browning, M. K., Brun, A. S., & Toomre, J., "Differential Rotation when the Sun Spun Faster", 2004ESASP.559..341B [ADS](#)
- Brun, A. S., "D MHD Simulations of the Solar Convection Zone and Tachocline", 2004ESASP.559..271B [ADS](#)
- Brun, A. S., Miesch, M. S., & Toomre, J., "Global-Scale Turbulent Convection and Magnetic Dynamo Action in the Solar Envelope", 2004ApJ...614.1073B [ADS](#)
- Brun, A. S., Browning, M., & Toomre, J., "Looking Deep Within an A-type Star: Core Convection Under the Influence of Rotation", 2004IAUS..215..388B [ADS](#)
- Browning, M., Brun, A. S., & Toomre, J., "Simulations of Core Convection Dynamos in Rotating A-type Stars", 2004IAUS..215..376B [ADS](#)
- Toomre, J. & Brun, A. S., "Solar Differential Revealed by Helioseismology and Simulations of Deep Shells of Turbulent Convection", 2004IAUS..215..326T [ADS](#)
- Turck-Chièze, S., García, R. A., Couvidat, S., et al., "Erratum: "Looking for Gravity-Mode Multiplets with the GOLF Experiment aboard SOHO" (ApJ, 604, 455 [2004])", 2004ApJ...608..610T [ADS](#)
- Browning, M. K., Brun, A. S., & Toomre, J., "Simulations of Core Convection and Dynamo Activity in A-type Stars at a Range of Rotation Rates", 2004AAS...204.0707B [ADS](#)
- Brun, A. S., "On the interaction between differential rotation and magnetic fields in the Sun", 2004SoPh..220..333B [ADS](#)
- Turck-Chièze, S., García, R. A., Couvidat, S., et al., "Looking for Gravity-Mode Multiplets with the GOLF Experiment aboard SOHO", 2004ApJ...604..455T [ADS](#)
- Browning, M. K., Brun, A. S., & Toomre, J., "Simulations of Core Convection in Rotating A-Type Stars: Differential Rotation and Overshooting", 2004ApJ...601..512B [ADS](#)
- Browning, M. K., Brun, A. S., & Toomre, J., "Simulations of core convection in rotating A-type stars: Magnetic dynamo action", 2003AAS...203.8502B [ADS](#)
- Brun, A. S. & Toomre, J., "Solar Differential Rotation and Magnetism: a 3-D MHD View", 2003IAUD..12E...7B [ADS](#)
- Brun, A. S., "Solar Differential Rotation and Magnetism: a 3-D MHD View", 2003IAUD..3E..22B [ADS](#)
- Brun, A. S., "On Stellar Dynamo Processes and Differential Rotation", 2003EAS....9..179B [ADS](#)
- Brun, A. S. & Toomre, J., "Solar Turbulence and Magnetism Studied Within a Rotating Convective Spherical Shell", 2003ASPC..293..134B [ADS](#)
- Brun, A. S., Antia, H. M., Chitre, S. M., & Zahn, J. P., "Seismic tests for solar models with tachocline mixing", 2002A&A...391..725B [ADS](#)
- Brun, A. S. & Toomre, J., "Turbulent Convection under the Influence of Rotation: Sustaining a Strong Differential Rotation", 2002ApJ...570..865B [ADS](#)
- Brun, A. S., "Mixing in the solar tachocline", 2002HiA....12..282B [ADS](#)
- Turck-Chièze, S., Couvidat, S., Kosovichev, A. G., et al., "Solar Neutrino Emission Deduced from a Seismic Model", 2001ApJ...555L..69T [ADS](#)
- García, R. A., Régulo, C., Turck-Chièze, S., et al., "Low-Degree Low-Order Solar p Modes As Seen By GOLF On board SOHO", 2001SoPh..200..361G [ADS](#)
- BRUN, A. S., "Helioseismic Tests of Solar Models", 2001AGUSM..SP21C01B [ADS](#)
- Toomre, J., Brun, A. S., De Rosa, M., Elliott, J. R., & Miesch, M. S., "Turbulent Convection and Subtleties of Differential Rotation Within the Sun", 2001IAUS..203..131T [ADS](#)
- Brun, A. S. & Toomre, J., "Mean flows in rotating turbulent convective shells", 2001ESASP.464..619B [ADS](#)
- Brun, A. S., "The solar tachocline: Where do we stand?", 2001ESASP.464..273B [ADS](#)
- Turck-Chièze, S., Brun, A. S., & García, R. A., "Solar modelling: Theory and Verification", 2000NuPhS..87..162T [ADS](#)
- Brun, A. S., Turck-Chièze, S., & Zahn, J. P., "Erratum: Standard Solar Models in the Light of New Helioseismic Constraints. II. Mixing below the Convective Zone", 2000ApJ...536.1005B [ADS](#)
- Basu, S., Turck-Chièze, S., Berthomieu, G., et al., "Structure of the Solar Core: Effect of Asymmetry of Peak Profiles", 2000ApJ...535.1078B [ADS](#)
- Brun, A. S. & Zahn, J. P., "Influence of the Tachocline on Solar Evolution.", 2000NYASA.898..113B [ADS](#)
- Brun, A. S., "Mixing in the Solar Tachocline", 2000IAUD..5E..15B [ADS](#)
- Piau, L., Turck-Chièze, S., & Brun, A. S., "The tachocline and lithium history in solar-like stars", 2000ASPC..198..303P [ADS](#)
- Brun, A. S., Turck-Chièze, S., & Zahn, J. P., "Standard Solar Models in the Light of New Helioseismic Constraints. II. Mixing below the Convective Zone", 1999ApJ...525.1032B [ADS](#)
- Brun, A. S., Turck-Chièze, S., & Zahn, J. P., "Mixing Below the Solar Convective Zone", 1999ASPC..173..293B [ADS](#)
- Brun, A. S. & Turck-Chièze, S., "The Helioseismic Constraints on ^7Li and ^9Be from SOHO", 1999ASPC..171..64B [ADS](#)
- Brun, A. S., Turck-Chièze, S., & Morel, P., "Standard Solar Models in the Light of New Helioseismic Constraints. I. The Solar Core", 1998ApJ...506..913B [ADS](#)
- Turck-Chièze, S., Basu, S., Berthomieu, G., et al., "Sensitivity of the Sound Speed to the Physical Processes Included in the Standard Solar Model", 1998ESASP.418..555T [ADS](#)
- Turck-Chièze, S., Brun, A. S., & García, R. A., "Predictions of the Solar Neutrino Fluxes and the Solar Gravity Mode Frequencies from the Solar Sound Speed Profile", 1998ESASP.418..549T [ADS](#)
- Brun, A. S., Turck-Chièze, S., & Zahn, J. P., "Macroscopic Processes in the Solar Interior", 1998ESASP.418..439B [ADS](#)
- Turck-Chièze, S., Basu, S., Brun, A. S., et al., "First View of the Solar Core from GOLF Acoustic Modes", 1997SoPh..175..247T [ADS](#)
- Brun, A. & Vehrenberg, H., "Book-Review - Atlas of Selected Areas", 1984AExpr..1T..81B [ADS](#)
- Brun, A. & Brun, M.: 1979, *Atlas photométrique des constellations.* 1979apc..book....B [ADS](#)
- Brun, A., "B. V. Kukarkin, 1909 October 30 - 1977 September 15.", 1978AFOEV..12..3B [ADS](#)
- Brun, A., "A propos du télescope de Schmidt", 1974LAstr..88..107B [ADS](#)

- Brun, A., "EE Cephei, une algolide à très longue période.", 1974AF0EV...8...34B [ADS](#)
- Brun, A., "Un grand astronome : Harlow Shapley (1885-1972)", 1973LAstr..87..209B [ADS](#)
- Brun, A., "A propos d'étoiles variables", 1972LAstr..86..361B [ADS](#)
- Brun, A., "Chronique des observateurs d'étoiles variables", 1971LAstr..85..412B [ADS](#)
- Brun, A., "Note aux variabilistes", 1970LAstr..84..517B [ADS](#)
- Brun, A., "Bd +28 838", 1970IBVS..443...4B [ADS](#)
- Brun, A., "Gamma Sagittae étoile variable?", 1970LAstr..84..82B [ADS](#)
- Brun, A., "Notice nécrologique : Roger Weber (1903-1969)", 1970LAstr..84..79B [ADS](#)
- Brun, A., "Etoiles Variables Nouvelles au Nord de Beta Tauri", 1969IBVS..409...1B [ADS](#)
- Brun, A., "Conseils aux observateurs d'étoiles variables", 1966LAstr..80..283B [ADS](#)
- Brun, A., "V Sagittae, post-nova singulière", 1965LAstr..79..136B [ADS](#)
- Brun, A., "37 étoiles variables nouvelles dans Lacerta", 1964J0....47..45B [ADS](#)
- Brun, A., "Une remarquable algolide RW Tauri", 1963LAstr..77..457B [ADS](#)
- Brun, A., "Mouvement propre rapide d'une étoile faible se projetant sur la nébuleuse du tourbillon M 51", 1963LAstr..77..228B [ADS](#)
- Brun, A., "Une étoile variable extraordinaire", 1963LAstr..77..166B [ADS](#)
- Brun, A., "26 étoiles variables nouvelles aux environs de la "Selected Area n deg 21", 1963J0....46..126B [ADS](#)
- Brun, A., "Ce que peut faire un amateur dans le domaine des étoiles variables", 1962LAstr..76..92B [ADS](#)
- Brun, A., "Révision des 139 Selected Areas", 1962J0....45..329B [ADS](#)
- Brun, A., "Y a-t-il de la matière obscure dans l'espace intergalactique?", 1960LAstr..74..219B [ADS](#)
- Brun, A., "Un type nouveau d'étoile variable", 1960LAstr..74..184B [ADS](#)
- Brun, A. & Petit, M., "Atlas des étoiles variables du type U Geminorum", 1957PZ....12..18B [ADS](#)
- Brun, A., "A catalogue of 9867 stars in the Southern Hemisphere with proper motions exceeding 0".2 annually", 1957Brun..C.....0B [ADS](#)
- Brun, A. & Texereau, J., "Étoile variable nouvelle, Nova probable dans M 31", 1956LAstr..70..416B [ADS](#)
- Brun, A., "Le déplacement du pôle céleste de 1900 à 2100", 1956LAstr..70..345B [ADS](#)
- Brun, A., "Observations de la variable 30. 1934", 1956J0....39R..37B [ADS](#)
- Brun, A., "UV Persei, variable à long cycle du type U geminorum", 1956J0....390..37B [ADS](#)
- Brun, A., "RX UMa.", 1956J0....39..48B [ADS](#)
- Brun, A., "Observations de la variable 30.1934 Dra.", 1956J0....39..46B [ADS](#)
- Brun, A., "Une Algolide extraordinaire : Nova Herculis 1934", 1955LAstr..69..120B [ADS](#)
- Brun, A., "L'idée géniale de B. Schmidt et ses conséquences pour les progrès de l'optique et de l'astronomie", 1953LAstr..67..420B [ADS](#)
- Brun, A., "On demande des observateurs", 1953LAstr..67..203B [ADS](#)
- Brun, A., "Le Telescop de Schmidt.", 1940LAstr..54..193B [ADS](#)
- Brun, A., "Sur un Télescope de Newton a Monture Particulière", 1939LAstr..53..185B [ADS](#)
- Brun, A., "Une Nouvelles Etoile Variable du Type U Geminorum", 1938LAstr..52..321B [ADS](#)
- D'Evreinoff, V., Courteville, M., Brun, A., et al., "Nouvelles de la Science, Varietes, Informations.", 1937LAstr..51..431D [ADS](#)
- Brun, A., "Une Etoile Binaire a Eclipse Supergeante VV Cephei.", 1937LAstr..51..298B [ADS](#)
- Brun, A., "La nebuleuse d'Orion et ses étoiles variables.", 1935POLyo...1...12B [ADS](#)
- Flammarion, G. C., Esclangon, E., Fichot, M. E., et al., "La Pluie d'Etoiles Filantes du 9 Octobre 1933.", 1933LAstr..47..489F [ADS](#)
- Brun, A., "La nébuleuse d'Orion et ses étoiles variables", 1932POLyo...1K...1B [ADS](#)
- Bloch, M. & Brun, A., "Bulletin de l'Observatoire de Lyon: Février 1931", 1931BuLyo..13A..19B [ADS](#)
- Brun, A., "Etoile Filante télescopique double", 1927BuLyo...9A..89B [ADS](#)
- Brun, A., "201276 - V26 = SZ Cephei", 1926BuLyo...8..60B [ADS](#)
- de Paolis, A., Grouiller, H., Brun, A., et al., "Nouvelles de la Science, Varietes, Bibliographie.", 1926LAstr..40..181D [ADS](#)
- Brun, A., "Observation de la Trainee d'un Bolide.", 1926LAstr..40..38B [ADS](#)
- Brun, A., "Courbe de lumière et éléments provisoires de l'étoiles variable 194080 Cephei", 1923BuLyo...6...79B [ADS](#)
- Brun, A., "Observations de L'Etoile Variable", 1922BuLyo...5Q..10B [ADS](#)
- Brun, A., "Sur l'inexistence dans le ciel de quelques étoiles du grand Catalogue de Bonn (Bonner Durchmusterung)", 1922BuLyo...5..126B [ADS](#)
- Brun, A., "La Surface Solaire pendant le Mois de Fé", 1922BuLyo...5...53B [ADS](#)
- Brun, A., "La Position dans le Ciel des Points Equinoxiaux et les Tres Anciennes Observations.", 1920LAstr..34..419B [ADS](#)
- Brun, A., "Montures d'Instruments pour l'Observation des Etoiles variables", 1920BuLyo...4C..1B [ADS](#)
- Brun, A., "Les Etoiles Variables a Longue Periode.", 1919LAstr..33..397B [ADS](#)
- Brun, A., "L'Etoile Variable Cassiopee.", 1919LAstr..33..125B [ADS](#)
- Fayet, Vinter-Hansen, J.-M., & Brun, A., "Nouvelles de la Science, Varietes.", 1919LAstr..33..41F [ADS](#)
- Brun, A., "Découverte d'Une Étoile Variable", 1917LAstr..31..220B [ADS](#)
- Brun, A., "Nouvelles de la Science, Varietes. La variable SZ Cephei.", 1916LAstr..30..353B [ADS](#)
- Brun, A., "Observations de R Grande Ourse en 1913.", 1915LAstr..29..214B [ADS](#)
- Brun, A., "Sur l'absence dans le ciel d'une étoile du Catalogue astrographique", 1914AN....197..165B [ADS](#)
- Brun, A., "Observations d'Etoiles Variables.", 1914LAstr..28..363B [ADS](#)
- Brun, A., "Une nouvelle variable 29.1913 Cephei", 1913AN....196..385B [ADS](#)
- Brun, A., "La Coloration des Etoiles", 1913LAstr..27..314B [ADS](#)