

Tenerife, Spain, 3-7 September

Waves and instabilities in the Solar Atmosphere

Confronting the current state-of-the-art

Science Programme



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Tuesday September 4

08.50 - 09.00 Welcome address (Manuel Luna and Iñigo Arregui)

Session 1

Chair: Ineke De Moortel

09.00 - 09.40 Invited Review	Waves, oscillations, and instabilities in the solar atmosphere: theory Michael Ruderman
09.40 - 10.00 Contributed	How much can the damping of the observed power spectrum of transverse waves contribute to coronal heating? <i>Paolo Pagano</i>
10.00 - 10.20 Contributed	Resonant absorption in expanding magnetic flux tubes Thomas Howson
10.20 - 10.40 Contributed	Phase and group diagrams for ideal two-fluid plasma waves <i>Rony Keppens</i>
10.40 - 11.30	Coffee Break and Poster Session with e-poster Session 1
11.30 - 12.00 Invited Talk	Energy transport and heating by torsional Alfvén waves in the partially ionised chromosphere <i>Roberto Soler</i>
12.00 - 12.20 Contributed	Fast-to-Alfvén mode conversion in the structured media in the presence of ambipolar diffusion <i>Elena Khomenko</i>
12.20 - 12.40 Contributed	How are p-modes converted to act as a wave driver for coronal loop simulations? <i>Julia Maria Riedl</i>
12.40 - 13.00 Contributed	Two-fluid modelling of waves and shocks in the solar chromosphere Beatrice Popescu

13.00 - 14.30 Lunch

Tuesday September 4

Session 2

Chair: Tom Van Doorsselaere

14.30 - 15.00	Numerical simulations of waves and instabilities in coronal loops
Invited Talk	Norbert Magyar
15.00 - 15.20	Coronal cooling as a result of the Kelvin-Helmholtz instability
Contributed	Andrew Hillier
15.20 - 15.40 Contributed	Observation of the Kelvin-Helmholtz instability in a solar prominence <i>Heesu Yang</i>
15.40 - 16.00	Solar flares and Kelvin-Helmholtz instabilities
Contributed	Wenzhi Ruan
16.00 - 16.45	Coffee Break and Poster Session with e-poster Session 2
16.45 - 17.05 Contributed	Initiation of Alfvénic turbulence by Alfvén wave collissions: a numerical study Sergei Shestov
17.05 - 17.25 Contributed	Properties of transverse MHD waves generated by colliding flows Hendrik-Jan Van Damme
17.25 - 17.45	Coronal loop kink oscillations excited by different driver frequencies
Contributed	Andrei Afanasev

End of day 1

Wednesday September 5

Session 3

Chair: Jose Luis Ballester

09.00 - 09.40 Invited Review	Recent progress on observations of waves and oscillations in the solar atmosphere Marco Stangalini
09.40 - 10.00 Contributed	Exploring the damping of Alfvén waves from the broadening of spectral line profiles in the active and quiescent region corona up to 1.5 R_{\odot} Girjesh Gupta
10.00 - 10.20 Contributed	First imaging observation of standing slow wave in coronal fan loops Vaibhav Pant
10.20 - 10.40 Contributed	New observations on the driving mechanism and wave properties of EUV and QFP waves <i>Yuandeng Shen</i>
10.40 - 11.30	Coffee Break and Poster Session with e-poster Session 3
11.30 - 12.00 Invited Talk	Large-amplitude prominence oscillations: observations and numerical simulations Qingmin Zhang
12.00 - 12.20 Contributed	GONG catalog of solar filament oscillations near solar maximum <i>Manuel Luna</i>
12.20 - 12.40 Contributed	Numerical study of a 3D prominence model: transverse and longitudinal MHD oscillatory modes <i>Andrés Adrover</i>
12.40 - 13.00 Contributed	Large-amplitude oscillations in solar prominences in 2.5D models Valeriia Y. Liakh
13.00 - 14.30	Lunch

End of day 2

Excursion 1: Guided tour Teide National Park - buses depart at 15:00 from the venue Excursion 2: Guided tour Winery in North Tenerife - buses depart at 15:00 from the venue Excursion 3: Guided tour La Laguna Historical Town - 17:00-19:00 - meeting point in La Laguna

Thursday September 6

Session 4

Chair: Anne-Marie Broomhall

09.00 - 09.40 Invited Review	Instrumentation for observing waves and instabilities, especially ALMA Shahin Jafarzadeh
09.40 - 10.00 Contributed	Study of waves from India's solar mission Aditya L1 <i>Dipankar Banerjee</i>
10.00 - 10.20 Contributed	Alfvén wave dissipation in the solar chromosphere Samuel Grant
10.20 - 10.40 Contributed	Spectropolarimetric properties of solar magnetic bright points at high resolution <i>Peter Keys</i>
10.40 - 11.30	Coffee Break and Poster Session with e-poster Session 4
11.30 - 12.00 Invited Talk	Some seismological applications of fast collective waves in coronal structures with continuous transverse structuring $Bo\ Li$
12.00 - 12.20 Contributed	Inference of magnetic field strength and density from damped transverse coronal waves Iñigo Arregui
12.20 - 12.40 Contributed	Spatiotemporal analysis of coronal loops using seismology and forward modelling <i>David J. Pascoe</i>
12.40 - 13.00 Contributed	Inferring properties of oscillating prominence threads María Montes-Solís
(Group picture)	

13.00 - 14.30 Lunch

Thursday September 6

Session 5

Chair: Elena Khomenko

14.30 - 15.00 Invited Talk	Waves and oscillations associated with solar jets Tanmoy Samanta
15.00 - 15.20 Contributed	Seismological diagnostic of transverse temperature distribution in coronal structures associated with sunspots <i>Anastasiia Deres</i>
15.20 - 15.40 Contributed	Stokes diagnostics of synthetic umbral flashes as seen by imaging spectropolarimeters <i>Tobias Felipe</i>
15.40 - 16.00 Contributed	Energy flux of acoustic waves in the lower solar atmosphere <i>C R Sangeetha</i>
16.00 - 16.45	Coffee Break and Poster Session with e-poster Session 5
16.45 - 17.05 Contributed	Observations of the uncoupling of ionised and neutral species in solar prominences <i>Manuel Collados</i>
17.05 - 17.25 Contributed	No unique solution to the seismological problem of standing MHD waves Marcel Goossens
17.25 - 17.45 Contributed	Alfvén wave trains near a 2D null point Alexander Prokopyszyn

End of day 3

Conference dinner: 20:00 at Hotel Laguna Nivaria

Friday September 7

Session 6

Chair: Manuel Luna

09.00 - 09.40 Invited Talk	Long-period intensity pulsations in coronal loops Clara Froment
09.40 - 10.00 Contributed	Linking characteristic timescales and spatial scales for quasi-periodic pulsations in solar flares <i>Chloe E. Pugh</i>
10.00 - 10.20 Contributed_	Connecting solar and stellar flares with quasi-periodic pulsations Anne-Marie-Broomhall
10.20 - 10.40 Contributed	Complex 3-D dynamics of solar spicule structures Rahul Sharma
10.40 - 11.30	Coffee Break and Poster Session with e-poster Session 6
11.30 - 12.00 Invited Talk	Helioseismology: linking the solar interior and atmosphere <i>Rekha Jain</i>
12.00 - 12.20 Contributed	First detection of the second harmonic of decay-less kink oscillations in a solar coronal loop <i>Timothy Duckenfield</i>
12.20 - 12.40 Contributed	Heating effects from driven transverse and Alfvén waves in coronal loops <i>Mingzhe Guo</i>
12.40 - 13.00 Contributed	Heating of the partially-ionised solar chromosphere by 2-fluid acoustic waves Btażej Kuźma
13.00 - 14.30	Lunch
End of day 4	

End of day 4 End of meeting

BUKS 2018 e-poster Programme

Tuesday September 4

Session 1

10.40 - 11.30

- P07 Waves in coronal loops observed during flaring events Sandra Milena Conde Cuellar, Vera Jatenco-Pereira
- P15 Energy distribution and structure of gravitationally stratified coronal loops <u>K. Karampelas</u>, T. Van Doorsselaere
- P30 Broadening of the DEM by multi-shelled and turbulent loops <u>Tom Van Doorsselaere</u>, Patrick Antolin, Kostas Karampelas

Session 2

16.00 - 16.45

- P11 Turbulent properties, energy dissipation rate and time timescales of uniturbulence <u>Marcus Håkansson</u>, Tom Van Doorsselaere
- P23 The Rayleigh Taylor instability in the two-fluid approach Beatrice Popescu, Slava Lukin, Elena Khomenko, Angel de Vicente

Wednesday September 5

Session 3

10.40 - 11.30

- P08 Streamer wave events observed with STEREO/COR2 Bieke Decraemer, Tom Van Doorsselaere, Andrei Zhukov
- P31 2D multi-spectral distribution of prominence oscillations Maciej Zapiór
- P16 Manifestation of a fast magnetoacoustic wave train in the radio emission from the solar corona <u>Dmitrii Y. Kolotkov</u>, Valery M. Nakariakov, Eduard P. Kontar

BUKS 2018 e-poster Programme

Thursday September 6

Session 4

10.40 - 11.30

- P03 Bayesian statistics and Markov Chain Monte-Carlo in the context of solar observations <u>S. A. Anfinogentov</u>, D. J. Pascoe, C.R. Goddard, and V.M. Nakariakov
- P13 The magnetic response of the solar atmosphere to umbral flashes <u>S.J. Houston</u>, D.B. Jess, A. Asensio Ramos, S.D.T. Grant, C. Beck, A.A. Norton, S. Krishna Prasad
- P10 The transverse density profile of coronal loops <u>C. R. Goddard</u>, D.J. Pascoe, S. Anfinogentov, V.M. Nakariakov

Session 5

16.00 - 16.45

- P12 Vortex formations and its associated swirling jets in a sunspot light bridge <u>Heesu Yang</u>, Eun-Kyung Lim, Sujin Kim, Yeon-Han Kim, Kyung-Suk Cho
- P17 Thermal conductivity of sunspot fan loops <u>S. Krishna Prasad</u>, J. O. Raes, T. Van Doorsselaere, D. B. Jess

Friday September 7

Session 6

10.40 - 11.30

- P18 On the origin of the consequent brightening of coronal loops in solar flare arcades L.S. Ledentsov, B.V. Somov
- P26 Interpretation of quasi-periodic oscillations of facula formations on the Sun <u>P. Strekalova</u>, V. Smirnova, A. Solov'ev, Yu Nagovitsyn

BUKS 2018 List of Posters

P01 traditional	Solar magneto-seismology with asymmetric MHD waves <u>Matthew Allcock</u> , Noémi Kinga Zsámberger, Robert Erdélyi
P02 traditional	Oscillations in a solar coronal arcade <u>Farhad Allian</u> , Rekha Jain
P03 traditional + e-poster	Bayesian statistics and Markov Chain Monte-Carlo in the context of solar observations <u>S. A. Anfinogentov</u> , D. J. Pascoe, C.R. Goddard, and V.M. Nakariakov
P04 traditional	Evidence for precursors of the coronal hole jets in solar bright points <u>Salome R. Bagashvili,</u> Bidzina M. Shergelashvili, Darejan R. Japaridze, Vasil Kukhianidze, Stefaan Poedts, Teimuraz V. Zaqarashvili, Maxim L. Khodachenko, Patrick De Causmaecker
P05 traditional	Waves in partially ionised plasma in ionisation non-equilibrium <i>Istvan Ballai</i>
P06 traditional	Effect of heating and cooling on the temporal behaviour of MHD waves in a partially ionized prominence plasma using different radiative loss functions <i>J. L. Ballester, <u>M. Carbonell</u>, R. Soler, J. Terradas</i>
P07 traditional + e-poster	Waves in coronal loops observed during flaring events <u>Sandra Milena Conde Cuellar</u> , Vera Jatenco-Pereira
P08 traditional + e-poster	Streamer wave events observed with STEREO/COR2 <u>Bieke Decraemer</u> , Tom Van Doorsselaere, Andrei Zhukov
P09 traditional	A comparison of propagating coronal disturbances (PCDs) in sunspot and plage loops <u>I. De Moortel</u> , B. De Pontieu
P10 e-poster	The transverse density profile of coronal loops <u>C. R. Goddard</u> , D.J. Pascoe, S. Anfinogentov, V.M. Nakariakov
P11 e-poster	Turbulent properties, energy dissipation rate and time timescales of uniturbulence <u>Marcus Håkansson</u> , Tom Van Doorsselaere
P12 traditional + e-poster	Vortex formations and its associated swirling jets in a sunspot light bridge <u>Heesu Yang</u> , Eun-Kyung Lim, Sujin Kim, Yeon-Han Kim, Kyung-Suk Cho
P13 e-poster	The magnetic response of the solar atmosphere to umbral flashes <u>S.J. Houston</u> , D.B. Jess, A. Asensio Ramos, S.D.T. Grant, C. Beck, A.A. Norton, S. Krishna Prasad

P14	MHD Kelvin-Helmholtz instability in the anisotropic solar wind plasma
traditional	<u>R. F. Ismayilli</u> , N. S. Dzhalilov, B. M. Shergelashvili, S. Poedts, M. Sh. Pirguliyev
P15 traditional + e-poster	Energy distribution and structure of gravitationally stratified coronal loops <u>K. Karampelas</u> , T. Van Doorsselaere
P16 traditional + e-poster	Manifestation of a fast magnetoacoustic wave train in the radio emission from the solar corona <u>Dmitrii Y. Kolotkov</u> , Valery M. Nakariakov, Eduard P. Kontar
P17	Thermal conductivity of sunspot fan loops
e-poster	<u>S. Krishna Prasad</u> , J. O. Raes, T. Van Doorsselaere, D. B. Jess
P18 e-poster	On the origin of the consequent brightening of coronal loops in solar flare arcades <u>L.S. Ledentsov</u> , B.V. Somov
P19	Nonlinear sausage mode of coronal loops
traditional	<u>Badma Mikhalyaev</u> , Yelagandula Naga Varun, Galina Mankaeva
P20	Comparison of damping mechanisms for transverse waves in coronal loops
traditional	<u>María Montes-Solís</u> , Iñigo Arregui
P21	Exponential or Gaussian damping profiles?
traditional	<u>María Montes-Solís</u> , Iñigo Arregui
P22 traditional	Can 2-fluid waves explain chromospheric heating and 3-min oscillations? <i>Kris Murawski</i>
P23	The Rayleigh Taylor instability in the two-fluid approach
e-poster	<u>Beatrice Popescu</u> , Slava Lukin, Elena Khomenko, Angel de Vicente
P24	Ion-neutral decoupling around magnetic shocks in partially ionised plasma
traditional	<u>Ben Snow</u> , Andrew Hillier
P25	Magnetic shocks and substructures from torsional wave collisions in coupled expanding flux tubes
traditional	<u>Ben Snow</u> , Viktor Fedun, Fred Gent, Gary Verth, Robertus Erdelyi
P26 traditional + e-poster	Interpretation of quasi-periodic oscillations of facula formations on the Sun <u>P. Strekalova</u> , V. Smirnova, A. Solov'ev, Yu Nagovitsyn
P27 traditional	Period increase and amplitude distribution of kink oscillation of coronal loop <u>Su, W.</u> , Guo, Y., Erdelyi, R., Ning, Z.J., Ding, M.D., Cheng, X., and Tan, B.L.
P28	Large scale flows beneath flaring active regions
traditional	<u>Hope Thackray</u> , Rekha Jain

P29 traditional	Phase mixing of Alfvén waves and the effect of chromospheric evaporation <u>Hendrik-Jan Van Damme</u> , Ineke De Moortel, Paolo Pagano
P30 traditional + e-poster	Broadening of the DEM by multi-shelled and turbulent loops <u>Tom Van Doorsselaere</u> , Patrick Antolin, Kostas Karampelas
P31 traditional + e-poster	2D multi-spectral distribution of prominence oscillations Maciej Zapiór
P32 traditional	MHD waves in asymmetric waveguides: building theory and preparing high- resolution applications <u>Noémi Kinga Zsámberger</u> , Matthew Allcock, Róbert Erdélyi

La Laguna August 30 2018