

## Invited talks:

	Name	Affiliation	Title	Time zone
1.	Patrick Antolin	Northumbria University, UK	On the lookout for TWIKH rolls in the solar atmosphere with the help of forward modelling	GMT
2.	Dipankar Banerjee	Aryabhata Research Institute of Observational Sciences, India	MHD waves in open coronal structures	GMT+5 :30
3.	Anne-Marie Broomhall	University of Warwick, UK	Quasi-periodic pulsations in flares: A tool to study the solar-stellar connection	GMT
4.	Kyungsuk Cho	KASI (Korea Astronomy and Space Science Institute), South Korea	Observations of small and large scale MHD waves from Polar Coronal Hole	GMT +9
5.	Il-Hyun Cho	Kyung Hee University, South Korea	Seismology of sunspot umbrae and bright points in the photosphere based on the theory of slow magnetoacoustic waves	GMT +9
6.	Andrea Costa	Instituto de Astronomía Teórica y Experimental, Argentina	Topics on active region oscillations	GMT -3
7.	Ineke De Moortel	University of St Andrews, UK	Aspects of MHD wave heating in the complex solar atmosphere	GMT
8.	Marcel Goossens	KU Leuven Centre mathematical Plasma Astrophysics	Resonant absorption: Compression and vorticity	GMT +1
9.	Andrew Inglis	NASA-Goddard Space Flight Center, USA	New insights into quasi-periodic pulsations in solar and stellar flares from recent statistical surveys	GMT -4
10.	Rekha Jain	University of Sheffield, UK	Solar coronal loop oscillations: The fast MHD wave perspective	GMT
11.	Elena Kupriyanova	Pulkovo Observatory of RAS, Russia	Quasi-periodic pulsations in circular ribbon flare on 5 March 2014	GMT +3
12.	Igor Lopin	Institute of Applied Astronomy of RAS, Russia	Sausage oscillations of coronal flux tubes with localized magnetic twist	GMT+1 0
13.	Norbert Magyar	University of Warwick, UK	Nonlinear effects of kink MHD waves in coronal loops: observations and modelling	GMT
14.	James McLaughlin	Northumbria University, UK	MHD wave propagation in the neighbourhood of coronal null points	GMT
15.	Leon Ofman	CUA and NASA-Goddard Space Flight Center, USA	MHD waves in the solar corona: highlights of observations and modeling in the past two decades	GMT +2
16.	David Pascoe	KU Leuven, Belgium	Modern diagnostic techniques for the solar corona	GMT
17.	Michael Ruderman	University of Sheffield, UK	Excitation of decayless kink oscillations by random motion	GMT
18.	Yuandeng Shen	Yunnan Observatories, China	Generation mechanisms of low-frequency waves in the solar corona	GMT +8

19.	Abhishek Kumar Srivastava	Indian Institute of Technology BHU, India	On probing the solar and stellar atmospheres by magnetohydrodynamic (MHD) waves	GMT+5 :30
20.	Hui Tian	Peking University, China	Mapping the global magnetic field in the solar corona through magnetoseismology	GMT +8
21.	Soheil Vasheghani Farahani	Tafresh University, Iran	The role of nonlinear forces on the propagation of torsional polarized waves in the solar atmosphere	GMT +3:30
22.	Gary Verth	University of Sheffield, UK	Influence of waveguide cross-sectional shape on the spatial structure of MHD wave modes	GMT
23.	Tongjiang Wang	CUA and NASA-Goddard Space Flight Center, USA	Determination of transport coefficients by coronal seismology of slow-mode waves observed with SDO/AIA	GMT -4
24.	Ding Yuan	Harbin Institute of Technology, Shenzhen	Diagnostics of flare core region by propagating fast mode waves	GMT +8
25.	Teimuraz Zaqarashvili	University of Graz, Austria	Instability of triangular jets in the solar atmosphere	GMT +1
26.	Dmitrii Zavershinskii	Samara National Research University and Lebedev Physical Institute, Russia	Evolution of coupled slow magnetoacoustic and entropy waves in a plasma with heating/cooling misbalance	GMT +4
27.	Qingmin Zhang	Purple Mountain Observatory CAS, China	Transverse oscillations of coronal loops induced by circular-ribbon flares and the related jets	GMT +8
28.	Ivan Zimovets	Space Research Institute of RAS, Russia	Inexplicit quasi-periodic pulsations during a triple-ribbon solar flare	GMT +3

#### Contributed talks:

	Name	Affiliation	Title	Time zone
1.	Andrey Afanasyev	LASP, University of Colorado Boulder, USA	Excitation of decay-less transverse oscillations of coronal loops by random motions	GMT-7
2.	Sergey Anfinogentov	Institute of Solar-Terrestrial Physics, Russia	New observational capabilities for studying quasi-periodic pulsations with the Siberian Radioheliograph	GMT +8
3.	Vladimir V. Annenkov	Budker Institute of Nuclear Physics, SB RAS, Novosibirsk, Russia	A novel approach to calculation of the magnetized plasma dispersion relation	GMT +7
4.	Mariana Cécere	Instituto de Astronomía Teórica y Experimental (CONICET/UNC), Observatorio Astronómico de Córdoba (UNC), Argentina	Capability of a coronal mass ejection (CME) scenario to drive a Moreton wave	GMT -3

5.	Andrei Chelpanov	Institute of Solar-Terrestrial Physics, Irkutsk, Russia	Studying vertical wave propagation using the p-modes modulated by flares	GMT +8
6.	Andrei Chelpanov	Institute of Solar-Terrestrial Physics, Irkutsk, Russia	Oscillation dynamics in short-lived faculae during their lifetime	GMT +8
7.	Niels Claes	KU Leuven, Belgium	Legolas - Opening the door to modern MHD spectroscopy	GMT+1
8.	Tim Duckenfield	KU Leuven, Belgium	Observations of slow modes above a sunspot: multi-thermal structuring of a coronal loop?	GMT+1
9.	Yuhang Gao	Peking University, China	Possible evidence of sausage waves associated with photospheric bright points	GMT+8
10.	Michaël Geeraerts	KU Leuven, Belgium	Effect of electrical resistivity on the damping of slow sausage modes	GMT+1
11.	Mingzhe Guo	Shandong University, Weihai, China	Kink oscillations in coronal loops with elliptical cross-sections	GMT+8
12.	Rajab Ismayilli	KU Leuven, Belgium	Properties of uniturbulence	GMT+1
13.	Konstantinos Karamelas	Northumbria University, UK	Generating decay-less loop oscillations via self-oscillatory processes	GMT
14.	Pradeep Kumar Kayshap	Vellore Institute of Technology (VIT) Bhopal University, Kothri Kala, Sehore, M.P., India	Waves propagation above a plage as observed by IRIS and SDO	GMT+5 :30
15.	Rony Keppens	KU Leuven, Belgium	Putting MHD waves in context: the full ion-electron wave diagrams	GMT+1
16.	Martin Laming	Naval Research Laboratory, USA	FIP and inverse FIP effects in solar flares	GMT -5
17.	Manuel Luna	Universitat de les Illes Balears (UIB), Spain	Confined jets in a filament-channel and its interaction with a prominence: large-amplitude oscillations	GMT +1
18.	Rakesh Mazumder	Indian Institute of Astrophysics (IIA), Bangalore, India	Simultaneous longitudinal and transverse oscillations in filament threads after a failed eruption	GMT+5 :30
19.	Yuhu Miao	Institute of Space Science and Applied Technology, Harbin Institute of Technology, Shenzhen, China	Diagnostics of a solar flaring region by bidirectional quasi-periodic propagating fast magnetosonic waves	GMT+8
20.	Richard Morton	Northumbria University, UK	Coronal seismology with propagating kink waves	GMT
21.	Gabriel Pelouze	KU Leuven, Belgium	Will it rain in this loop? The role of asymmetries in coronal rain formation during thermal non-equilibrium cycles	GMT +1
22.	Krishna Prasad Sayamanthula	KU Leuven, Belgium	Compressive oscillations in hot coronal loops	GMT+1

23.	Somaye Sabri	The University of Tabriz, Iran	MHD waves behaviour around a magnetic null point	GMT +3:30
24.	Tanmoy Samanta	NASA Marshall Space Flight Center, USA	Generation of solar spicules and subsequent atmospheric heating	GMT -6
25.	María Valeria Sieyra	KU Leuven, Belgium	Evidence of a periodic propagating signal in an active region	GMT -3
26.	Maria Toropova	Institute of Solar - Terrestrial Physics, Russia	Features and mechanism of the 4-8 GHz emission of weak solar flares	GMT +8

**Without talks:**

	Name	Affiliation	Time zone
1.	Farhad Allian	University of Sheffield, UK	GMT
2.	Alexander Altyntsev	Istitute of Solar-Terrestrial Physics, Russia	GMT +8
3.	Inigo Arregui	Instituto de Astrofisica de Canarias, Spain	GMT
4.	José Luis Ballester	Universitat Illes Balears, Spain	GMT +1
5.	Mohammad Reza Boroomand	Tafresh University, Iran	GMT +3:30
6.	Marc Carbonell	Universitat de les Illes Balears, Spain	GMT +1
7.	Sahel Dey	Indian Institute of Astrophysics & Indian Institute of Science, India	GMT +5:30
8.	Laurent Dolla	Royal Observatory of Belgium, Belgium	GMT +1
9.	Marie Dominique	Royal Observatory of Belgium, Belgium	GMT +1
10.	Aarti Fulara	Aryabhata Research Institute of Observational Sciences (ARIES), Nainital, India	GMT +5:30
11.	Amir Ghale	Tafresh University, Iran	GMT +3:30
12.	Girjesh R Gupta	Udaipur Solar Observatory, Physical Research Laboratory, India	GMT +5:30
13.	Mohammad Habibi	Tafresh University, Iran	GMT +3:30
14.	Seyed Mahmood Hejazi	Kharazmi University	GMT +3:30
15.	Hossein Heydari	Tafresh University, Iran	GMT +3:30
16.	Thomas Howson	University of St Andrews, UK	GMT
17.	Hugh Hudson	University of Glasgow, UK	GMT
18.	Larisa Kashapova	Istitute of Solar-Terrestrial Physics, Russia	GMT +8
19.	Anastasiia Kaufman	Istitute of Solar-Terrestrial Physics, Russia	GMT +2

20.	Ali Kazemi	Tafresh University, Iran	GMT +3:30
21.	Pankaj Kumar	NASA GSFC, USA	GMT -5
22.	John Leibacher	National Solar Observatory, Institut d'Astrophysique Spatiale Université Paris-Saclay, Lunar and Planetary Laboratory University of Arizona	GMT -7
23.	Dong Li	Purple Mountain Observatory, China	GMT +8
24.	Samridhi Sankar Maity	Joint Astronomy Programme, Indian Institute of Science and Indian Institute of Astrophysics, India	GMT +5:30
25.	Tishtrya Mehta	University of Warwick, UK	GMT
26.	Mohammad Ali Mehrpouya	Tafresh University, Iran	GMT +3:30
27.	Nataliia Meshalkina	Istitute of Solar-Terrestrial Physics, Russia	GMT +8
28.	Ramon Oliver	Universitat de les Illes Balears, Spain	GMT +1
29.	Paolo Pagano	University of St Andrews, UK	GMT
30.	Elena Petrova	KU Leuven, Belgium	GMT +1
31.	Shaktivel Pillai	Charles University, Czech Republic	GMT +1
32.	Hamed Pourjavadi	Tabriz University, Iran	GMT +3:30
33.	Arpita Roddanavar	Center of Excellence in Space Sciences India (CESSI), Indian Institute of Science Education and Research (IISER) Kolkata, India	GMT+5 :30
34.	Jan Rybak	Astronomical Institute, Slovak Academy of Sciences, Tatranska Lomnica, Slovakia	GMT +1
35.	Hamed Saghafi	Tafresh University	GMT +3:30
36.	Seray Sahin	Northumbria University, UK	GMT
37.	Mahmood Shahverdi	Tafresh University, Iran	GMT +3:30
38.	Kiyoto Shibasaki	Solar Physics Research Inc., Japan	GMT +9
39.	Ramada Sukarmadji	Northumbria University, UK	GMT
40.	Chengming Tan	National Astronomical Observatories of CAS, China	GMT +8
41.	Nitin Yadav	KU Leuven, Belgium	GMT +1
42.	Zihao Yang	Peking University, China	GMT +8
43.	Sihui Zhong	University of Warwick, UK	GMT
44.	Ernesto Zurbriggen	CRAAM, Universidade Presbiteriana Mackenzie, São Paulo, Brazil	GMT-3