

Tuesday	
09:30 -	Opening
	Martinez-Sykora: The non-equilibrium chromosphere
	Leenaarts: Radiation MHD in Lagrangian frame
	Sukhorukov: Simulating CLASP-IRIS obs.
10:45 -	Posters & Coffee e-poster
	Gunar: Structures of prominences
	Zhuleku: Coronae of active stars
11:45 -	Ni: Connecting reconnection models to IRIS
	Guo: Small-scale reconnection statistics
	Testa: Constraints on AR coronal heating
	Ayres: A lesson for IRIS from Procyon?
13:00 -	Lunch & Posters
14:30 -	Van Doorselaere: Alfvén wave turbulence in coronal loops
	Warnecke: Twisted currents of coronal loops
	Gontikakis: Resonant scattering in TR Si IV
	Dudík: TR lines with strong wings
15:45 -	Posters & Coffee e-poster
	Roupe van der Voort: UV bursts
	Schmitt: acoustic schoks in chromosphere
16:45 -	Lagg: Magnetic field in the chromosphere
	Gosic: Emergence of internetwork fields
	Tripathi: CHs & QS in Mg II
18:00 -	BBQ (@MPS)

Wednesday	
	Danilovic: A modeler's perspective on UV bursts
	Kubo: Chromospheric jets & flux cancellation
	Tiwari: Large penumbral jets
	J. Zhang: Surge-like activity above light bridge
	Posters & Coffee e-poster
	Xia: Magnetic braids in eruptions
	Chen: Explosive Events and Network Jets
	Carlsson: Dynamics of the chromosphere
	BjØrgen: 3D modeling of chromospheric lines
	Barczynski: Disturbance in chrom. & cor. loop
	Chitta: Magnetic coupling through the atmosphere
	Lunch & Posters
	Guglielmino: Emerging and pre-existing field
	Cilla: Magnetic connection of TR brightening
	Samanta: Supersonic TR downflows in spots
	Pereira: Thermal coupling through the atmosphere
	Posters & Coffee e-poster
	Castellanos Duran: Photos. subsonic flows
	Kaspar: Line shift & orientation of mag field
	Toriumi: Flux emergence and IRIS observations
	De Pontieu: TR & coronal heating & spicules
	De Moortel: Propagating coronal disturbances
	invited talks session
	contributed talks
	e-posters

Thursday	
	Hansteen: Ellerman bombs & UV bursts
	Vissers: Dissecting bombs and bursts
	Asensio-Ramos: Machine Learning (ML)
	Sainz-Dalda: ML & inversions of Mg II h/k
	Posters & Coffee e-poster
	Chintzoglou: TR morphology: IRIS & ALMA
	Lee: low atmospheric response during flares
	Sterling: What are the outstanding issues with jets?
	P. Zhang: Mass flow in erupting prominence
	Panesar: Solar jets and flux cancellation
	Syntelis: CME-like events in simulations
	Lunch & Posters
	White: What can we really get from ALMA?
	da Silva Santos: ALMA & inversions
	Molnar: Turbulent quiet chromosphere
	Yokoyama: Chromosphere on the polar limb
	Posters & Coffee
	meeting website: http://www.mps.mpg.de/iris9
	full schedule and abstracts: http://www2.mps.mpg.de/meetings/iris9/abs
	Conference Dinner (starting 19:00) (@ Old Botanic Garden, Göttingen center)

Friday	
	Polito: Connecting flares to the low atmosphere
	Xiaohong Li: Solar jets rooted on flare ribbons
	Ying Li: Reconnection and chrom. evaporation
	Heinzel: Structure & dynamics of flare loops
	Posters & Coffee e-poster
	Ullmann: Flare detection from SJI
	Butler: IRIS obs. of X-class solar flares
	Janvier: IRIS observation & modeling of eruptions
	Panos: Do flares share same chrom. physics?
	de la Cruz Rodriguez: Non-LTE inversions
	Kerr: Optically thick Si IV during flares
	Lunch & Posters
	Cauzzi: Ground-based observations
	Raouafi: Parker Solar Probe and IRIS
	Trujillo-Bueno: CLASP-1 and 2
	Savage: Preview of Hi-C 2.1 & IRIS results
	Summary / closing - 16:00
<h2 style="color:blue">IRIS-9 Workshop</h2> <p style="color:blue">Göttingen, 25-29 June 2018</p> <p style="color:blue">tutorials: Mon // regular meeting: Tue-Fri</p>	
	

