Monday, Jur	ne 12	Tuesday, Ju	ine 13		Wednesday, June 14		Tthursday, June 15		Friday, June 16
	Chair: T. Savolainen		Chair: S. Jorstad		Chair: M. Moscibrodzka		,		Chair: D. Gabuzda
09:00 - 09:25	Moscibrodzka Polarized emission from 3-D GRMHD simulations of black hole jets	09:00 - 09:25	Marscher Modeling the Time-Dependent Polarization of Blazars	09:00 - 09:25	Mundell Probing magnetic fields in relativistic jets with real-time polarimetry		Chair: K. Nalewajko	09:00 - 09:25	Martí-Vidal AGN polarization at the highest radio-frequencies and resolutions
09:25 - 09:40	Millas Synthetic radiation maps from relativistic MHD jet simulations	09:25 - 09:40	MacDonald Faraday Conversion in Turbulent Blazar Jets	09:25 - 09:40	Carrasco-Gonzalez These guys can accelerate particles: synchrotron emission from protostellar jets	09:30 - 09:55	Wardle Understanding jet launching through polarisation observations	09:25 - 09:40	Damas Segovia Rotation measure asymmetry reveals a precession of the AGN outflow in a Seyfert galaxy.
09:40 - 09:55	Kylafis The energy distribution of electrons in radio jets	09:40 - 09:55	Nalewajko A model of polarization angle swings in blazars based on kink instability of magnetized jets	09:40 - 09:55	Baglio Neutron star low mass X-ray binaries jets: a polarimetric view	09:55 - 10:10	Gabuzda Determining the Jet Longitudinal Magnetic Field Directions and Black-Hole Rotation Directions in AGNs	09:40 - 09:55	Cantwell Low frequency Polarization observations of NGC 6251
09:55 - 10:10	Contopoulos Electric currents along astrophysical jets	09:55 - 10:10	Garrigoux Modeling polarization from relativistic outflows	09:55 - 10:10	Buckley Polarimetric evidence of the first white dwarf pulsar	10:10 - 10:25	Knuettel Evidence for toroidal B-field components in AGN jets on kiloparsec scales	09:55 - 10:10	Johnston-Hollitt Evidence for Helical or Toroidal Magnetic Fields on in a Jet on kpc-scales
10:10 - 10:25	Nishikawa Recollimation, Reconnection and Associated Flares in Global Relativistic Jets Containing Helical Magnetic Fields with PIC Simulations	10:10 - 10:25	Anantua Towards multi-wavelength observations of relativistic jets from general relativistic magnetohydrodynamic simulations	10:10 - 10:25	S. Potter The extraordinary polarimetric nature of the white dwarf pulsar ARSCo.	10:25 - 10:40	Beuchert VLBA polarimetry monitoring of 3C 111 as a tool to probe AGN jet physics on parsec scales	10:10 - 10:25	Kierdorf Probing the Magnetized Medium of AGNs using Wideband Polarimetry
10:25 - 11:00	coffee	10:25 - 11:00	coffee	10:25 - 11:00	coffee	10:40 - 10:55	Lico On the time variable rotation measure in the core region of Markarian 421	10:25 - 11:00	coffee
	Chair: I. Contopoulos		Chair: A. Marscher		Chair: Buckley	10:55 - 11:30	coffee		Chair: S. Potter
11:00 - 11:25	Johnson Imaging Magnetic Fields at the Event Horizon of a Black Hole	11:00 - 11:25	Zhang High-energy polarization of blazars: current status and model predictions	11:00 - 11:25	Markoff Unravelling the complexities of the disk/corona/jet relationship		Chair: M. Böttcher	11:00 - 11:15	W. Potter Modelling blazar flaring using a time-dependent fluid jet emission model - an explanation for orphan flares and radio lags
11:25 - 11:40	Gómez Probing the innermost regions of AGN jets and their magnetic fields with RadioAstron	11:25 - 11:40	Meliani Internal shocks in relativistic transverse stratified jets	11:25 - 11:40	Trushkin The jets of microquasars during giant radio flares and quiet state	11:30 - 11:55	Homan Constraints on Particles and Fields from Full Stokes Observations of AGN	11:15 - 11:30	Beaklini OPTICAL POLARIMETRY AND RADIO OBSERVATIONS OF PKS1510-089 BETWEEN 2009 AND 2013
11:40 - 11:55	Kovalev Ultra-compact regions with very high polarization are found in quasars	11:40 - 11:55	Fuentes Total and linearly polarized synchrotron emission from overpressured magnetized relativistic jets	11:40 - 11:55	Johnston A search for polarised emission in jets from high-mass protostars	11:55 - 12:10	Pasetto Exploring the environment of high Rotation Measure Active Galactic Nuclei with wideband radio spectropolarimetry observations	11:30 - 11:45	Readhead (T. Hovatta) SPRITE: the Stokes Polarimetric Radio Interferometer for Time- domain Experiments
11:55 - 12:10	Jimenez-Rosales Impact of Faraday effects on event horizon scale GRMHD images of Sgr A*	11:55 - 12:10	Fromm Radiative signature of large scale magnetized jets	11:55 - 12:10	Shazamanian Polarized near-infrared emission from the Galactic center	12:10 - 12:25	Pushkarev Linear Polarization Properties of Parsec-Scale AGN Jets	11:45 - 12:00	Marshall The Imaging X-ray Polarization Explorer (IXPE)
12:10 - 12:25	Janssen High-resolution polarimetric study of Sgr A* with the GMVA	12:10 - 12:25	Angelakis Full-Stokes multi-band polarimetry	12:10 - 12:25	Adebahr Polarised structures in the restarted radio galaxy B2 0258+35 - Magnetic field compression or magnetic draping?	12:25 - 12:40	Kravchenko Multi-frequency polarimetric analysis of the quasar 0850+581	12:00 - 12:15	Briggs LEAP – A LargE Area burst Polarimeter for the ISS

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12:25 - 12:40	Casadio 3mm GMVA observations of total and polarised emission from blazar and radiogalaxy core regions	12:25 - 12:40	Boettcher SALT spectropolarimetry and self-consistent SED and spectropolarimetry modeling of blazars	12:25 - 12:40	Partridge Can CMB Surveys Help the AGN Community?	12:40 - 12:55	Ma Radio Polarisation Study of High Rotation Measure AGNs — How to Distinguish Intrinsic from External Sources of Rotation Measure?	12:15 - 14:30	LUNCH
12:40 - 15:00	LUNCH	12:40 - 15:00	LUNCH	12:40 - 15:00	LUNCH	12:55 - 13:10	Molina Magnetic field studies in BL Lacertae throught Faraday rotation and a novel astrometric tecnique.		Chair: H. Marshall
	Chair: J. L. Gomez		Chair: M. Aller		Chair: S. Markoff	13:10 - 15:30	LUNCH	14:30 - 14:45	Moody Automated Polarimetry with Smaller Aperture Telescopes: The ROVOR Observatory
15:00 - 15:25	Asada ALMA and SMA polarimetric observation towards M87	15:00 - 15:25	Jorstad The VLBA-BU-BLAZAR program: Comparison of linear polarization in parsec scale jets with optical polarization of gamma-ray blazars	15:00 - 15:25	Miller-Jones Polarised radio emission from X-ray binary jets		Chair: T. Hovatta	14:45 - 15:00	Bernard Linear Polarimetry with gamma - > e+e- conversions
15:25 - 15:40	Lu The polarimetric structure of M87 with 3mm-VLBI	15:25 - 15:40	Larionov The blazar CTA 102 behaviour during two qiant outbursts.	15:25 - 15:40	Lee Detection of short-term flux density variability and intraday variability in polarized emission at millimeter-wavelength from S5 0716+714	15:30 - 15:55	Aller Centimeter-Band All-Stokes Observations of Blazar Variability	15:00 - 15:15	Spencer An Old Fogey's History of Jets
15:40 - 15:55	Savolainen Multifrequency polarization structure of the (sub-)parsec scale jet of 3C273 at mm- wavelengths	15:40 - 16:05	Pavlidou The RoboPol optopolarimetric blazar monitorng program	15:40 - 15:55	Anderson Beyond rotation measures: Leveraging broadband polarimetry and all-sky radio surveys to probe spatially- unresolved magneto-ionic structure in AGN jets	15:55 - 16:10	Barres de Almeida Time-Evolving SED of MKN421: a long-term multi-band view and polarimetric signatures.	15:15 - 15:50	Stawarz Conference Summary
15:55 - 16:10	Hovatta Probing the magnetic fields in 3C273 through Faraday rotation observations	16"05 - 16:20	Blinov Connection between optical polarization plane rotations and gamma-ray flares in blazars	15:55 - 16:20	·	16:10 - 16:25	Goyal Multiwavelength variability study of the BL Lac objects PKS 0735+178 and OJ 287 on timescales ranging from decades to minutes		
16:10 - 16:25	Nagai Accretion Flow Property of 3C 84: A View Through Faraday Rotation	16:20 - 16:50	coffee	16:10 - 18:30	Guided Excursion to "Gournia" Minoan site by Prof. Y. Papadatos (University of Athens)	16:25 - 16:50	Agudo Linear and Circular Polarization Variability Properties of AGN Jets at Short Millimeter Wavelengths		
16:25 - 18:00	Posters Session	16:50 - 17:05	Chair: E. Angelakis Kiehlmann			16:50 - 17:20	coffee Chair: K. Asada		
15.25	Reception	17.30	Testing a stochastic variability model of optical EVPA rotations in blazars with RoboPol data				Chair. IV. / Isaada		
18:00 - 19:30	"The Minoans" by Dr. J. A. MacGillivray (British School at Athens)	17:05 - 17:20	Liodakis Coherent changes in the polarization angle and broadband SED: the case of 3C454.3			17:20 - 17:35	Myserlis OJ287	18:00 - 19:30	Guided Tour (tbc)

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		17:20 - 17:45	Itoh Polarimetric monitoring of jets with Kanata Telescope			17:35 - 17:50	Cohen (remotely) Double Rotations in EVPA in OJ287		
20:00	star-gazing (public) by "Cretan Friends of Astronomy"		18:34	20:00	Conference Dinner - live cretan music (tbd)	17:50 - 18:05	Biggs Polarization monitoring of the lens system JVAS B0218+357	20:00	Closing ceremony: - astrophotography contest - Public talk
							Kobayashi Polarised Emission from Gamma-Ray Burst Jets		