

Tuesday 22 Nov - ENIGMA Meeting

09:00 - 09:10

Welcome by Niall Smith

09:10 - 09:20

Welcome by Stefan Wagner

09:20 - 09:25

Introduction to the meeting format

09:25 - 09:50

Niall Smith - Irish Team update

09:50 - 10:05

Alan Giltinan - L3CCD Performance Analysis

10:05 - 10:20

Dylan Loughnan - Fast, two-channel Photometer

10:20 - 10:40

Vladislavs Bezrukovs - High-frequency, multi-wavelength VLBI observations of BL Lac objects

10:40 - 11:00

Andreas Papageorgiou - VSOP polarization observation of 3C 380

11:00 - 11:30

Coffee break

11:30 - 11:45

Jochen Heidt - The OJ 287 polarization monitoring programme at Calar Alto

11:45 - 12:30

Discussion

12:30 - 14:00

Lunch break

14:00 - 14:25

Ivan Agudo - NRAO 150: A powerful quasar hidden by the Milky Way

14:25 - 14:55

Denise Gabuzda - Surprising Correlations between the optical and VLBI Polarizations of Blazars

14:55 - 15:15

Mirko Tröller - Analysis of 22GHz and 37GHz observations

15:15 - 16:00

Discussion

16:00 - 16:30

Coffee break

16:30 - 16:55

Krzysztof Katarzynski - The cyclo-synchrotron process and particle heating through absorption of photons

16:55 - 17:20

Nektarios Vlahakis - Magnetic Driving of AGN Jets: Observational Implications

17:20 - 17:45

Jose Gracia - Hard TeV spectra of blazars and the constraints to the IR intergalactic background

17:45 - 18:30

Discussion

Wednesday 23 Nov - ENIGMA Meeting

09:00 - 09:25

09:25 - 10:00

10:00 - 10:20

10:20 - 11:00

11:00 - 11:30

11:30 - 11:50

11:50 - 12:05

12:05 - 12:30

12:30 - 14:00

14:00 - 14:25

14:25 - 14:50

14:50 - 15:10

15:10 - 15:25

15:25 - 16:00

16:00 - 16:30

16:30 - 18:30

19:30

Manolis Angelakis - The 6000-source survey

Stefan Wagner - Variations of the high energy cutoff in Blazars

Dimitris Emmanoulopoulos - MKN421 Final Chapter Discussion

Coffee break

Stefano Ciprini - Current & next activities

Luisa Ostorero - The colour of 0716+714 during the ENIGMA-WEBT core campaign

Discussion

Lunch break

Uwe Bach - Structural variations in the jet of BL Lacertae and their effect on radio light curves

Claudia Raiteri - The WEBT campaign on 3C 454.3

Lars Fuhrmann - A rapid and dramatic outburst in Blazar 3C 454.3 during May 2005

Lars Fuhrmann - Future project

Discussion

Coffee break

Team Leaders and Young Researchers Meeting

ENIGMA Meeting Dinner

Thursday 24 Nov - ENIGMA Meeting

09:00 - 09:10

Work on ENIGMA network scientific report

11:00 - 11:30

Coffee break

11:30 - 11:50

Work on ENIGMA network scientific report

12:30 - 14:00

Lunch break

14:00 - 14:25

Work on ENIGMA network scientific report

16:00 - 16:30

Coffee break

16:30 - 16:55

Work on ENIGMA network scientific report

Friday 25 Nov - ENIGMA Meeting

09:00 - 09:45

Lucasz Stawarz - High Energy Emission in the jets of M87 and CenA

09:45 - 10:05

Nicola Marchili - Variability analysis of the IDV source 0954+658

10:05 - 10:30

Jochen Heidt - The QSO HE1013-2136 ($z = 0.785$): Tracing the ULRIG-QSO connection towards large look-back times?

10:30 - 11:00

Discussion

11:00 - 11:30

Coffee break

11:30 - 12:30

Discussion

End of Meeting