CYGNO Analysis Meeting 2023, 7-8 June, University of Coimbra, Portugal

Wednesday, 7 June 2023 - Thursday, 8 June 2023 University of Coimbra

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Status of the reconstruction code (images)

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Derivation of response calibration and efficiency studies (images only)

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Studies of the response stability as a function of the time and gas humidity, density and pressure

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Workflow for reconstruction, data monitoring and simulation processing

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Event rate

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Data characterisation and comparison with simulations $/\ 7$

Energy spectra of ambient radioactivity

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Status of data-MC comparison

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Low energy electron recoils

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Low energy electron / nuclear recoils discrimination

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Noise studies and modeling

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Optical distortions, corrections

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PMTs: Status of reconstruction code, z estimate

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PMTs: Studies of the main variable distributions

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Ideas, plans and considerations on 3D reconstruction

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