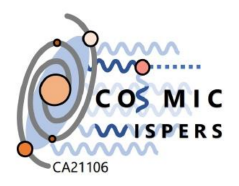
WG1 Report

Michele Cicoli

Bologna Univ. and INFN
3nd General Meeting COSMIC WISPers, 12 Sept 2025









Funded by the European Union



WG1: Main goal

Tasks:

- Coordinate theory advances and promote knowledge exchange
- Give theoretical guidance to experiments
- Determine nature, number, masses and couplings of WISPs with applications to particle physics, cosmology and astrophysics via 2 complementary approaches:
- 1) Bottom-up: indication of WISP models promising for pheno

UV scenarios compatible with observations

phenomenology in low-energy effective field theory

2) Top-down: restrict WISP models from UV consistency (string theory)

UV complete model building

UV constraints on WISP properties

WG1: Organisation

- Leader: Michele Cicoli (Bologna) michele.cicoli@unibo.it
- Co-leaders: Nicole Righi (King's College London) nicole.righi@kcl.ac.uk
 Arturo de Giorgi (Durham) arturo.de-giorgi@durham.ac.uk
- Google group "CosmicWISPers WG1": https://groups.google.com/g/cosmicwispers-wg1/
- About 150 members so far
- Mailing list: <u>cosmicwispers-wg1@googlegroups.com</u>

WG1: Activities during year 3

- Contributions to organisation:
 - i) Working group Meeting, 13-14 Feb 2025, Heidelberg
 - ii) Brainstorming Meeting, 3 Apr 2025
 - new COST proposal "Dark Waves: exploring the wavy sector of the Dark Universe"
 Physics case at the interface between WISPs and high frequency GWs
 - iii) 3nd General Meeting, 9-12 Sep 2025, Sofia

Plenary: A. Ringwald, G. Villadoro, E. Teixeria, C. Delaunay, F. Mescia

Parallel: N. Selimovic, G.Villa, L.Brunelli, A. Stuhlfauth

iv) 3nd Training School, 16-19 Sep 2025, Annecy

"Non-axionic WISP theory", <u>Lecturer</u>: M. Goodsell (LPTHE, Paris)

<u>Trainer</u>: M. Reig Lopez (Oxford)

Outreach talk: "The infinity, the electron and the string"
 Michele Cicoli, Occhialini Foundation, 9 May 2025, Pesaro (Italy)

WG1: Activities during year 3

- Monthly WG1 meetings:
 - i) Online via Zoom on Mondays at 3pm CET
 - iii) Duration: 1 hour: 30 minute talk by an invited speaker + 30 minute discussion
- WISPtionary catalogue of WISPs models
 - i) Editors: A. de Giorgi, M. Fuentes Zamoro, X. Ponce Diaz
 - ii) Models classified in terms of spin: 0,1/2, 1, 3/2, 2
 - iii) Model name, key-features, bounds, references
 - iv) Contribute by adding models to googledoc:

https://docs.google.com/document/d/127LC8d8EzBKV7NwrJSdRJzCP4jXxb3e4BxDJE5FKeVo/edit?usp=sharing

- Contribution to writing up of White Paper
 - i) WG1 Editors: A. de Giorgi, N. Righi, M. Reig Lopez
 - ii) WG1 chapter:
 - Low-energy WISP models from string theory
 - WISP model building in QFT
 - WISP EFTs
 - iii) Basically finished and ready to be incorporated in version with chapters from other WGs
- A few STSMs

WG1: Future activities

- Contributions to organisation of meetings and training schools
- Dissemination talks at major conferences and outreach activities
- Monthly WG1 meetings:
 Same format for year 4: topical discussions, invitation of external speakers, recent papers...
- More STSM: please apply!
- Toward end of year 3: organise a 3-day WG1 workshop in person (in Bologna?)
 focused on specific topic of WISPs and GWs from UV physics
- Deliverables:
 - i) talks at major conferences and workshops
 - ii) publications on top refereed journals
 - iii) contribution to the writing up of WISPtionary, white paper and scientific reports
 - iv) increase interactions with other WGs
 - predictions from UV motivated classes of models superimposed on exclusion plots
- Suggestions!