



4th ARCH Meeting

28th -30th September 2022
Consejo Superior de Investigaciones Científicas
Universidad Autónoma de Madrid

28th September 2022

From 14.00 Check-in Residencia de Estudiantes, calle Pinar 21-23, Madrid 28006

15.00 – 17.00 ESRs training – Instituto de Física Fundamental, Serrano 113bis – Sala de Reuniones

17.00 – 18.00 Supervisory Board Meeting (only PIs, Partner Organisations, ESRs Representatives, External Advisory Board) - **Instituto de Física Fundamental, Serrano 113bis – Sala de Reuniones**

21.00 Dinner (Residencia De Estudiantes)

29th September 2022

Instituto de Optica, Serrano 121 - Sala de Conferencias

9.30-16.30 ESRs' presentation (15 min + 5 min questions)

9.30-9.50 Natalia Skinder (UMCG)

9.50-10.10 Chiara Taroni (CERBM-GIE)

10.10-10.30 Mari Carmen Romero Mulero (MPG)

10.30-10.50 Maria Eleni Psychogiou (KCL)

10.50-11.10 Christina Pitsillidou (FM EU SPA)

11.10-11.30 Coffee break

11.30-11.50 Agata Labeledz (UNIMIB)

11.50-12.10 Natalia Giner Laguarda (CSIC)

12.10-12.30 Ludovica Proietti (VETMEDUNI)

12.30-12.50 Guillermo Fernández Rodríguez (SAPIENZA)

12.50-13.10 Clara Téllez Quijorna (INSERM)

13.10-14.40 Lunch (Residencia de Estudiantes)

14.40-15.00 Sandra Alonso Rubido (DIAGENODE)



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under the Marie Skłodowska-Curie Grant Agreement No 813091



15.00-15.20 Eirini Sofia Fasouli (BRFAA)
15.20-15.40 Andrea Avila Avila (IC)
15.40-16.00 Athanasios Oikonomou (FT)
16.00-16.20 Hillary Maniriho (TAU)

16.20-17.00 Coffee break

17.00-18.00 Keynote Speaker:
Simón Méndez-Ferrer,
Wellcome-MRC Cambridge Stem Cell Institute

21.00 ARCH Social Dinner – “La Vaquería Montañesa”, calle Blanca de Navarra 8, 28010 Madrid

30th September 2022

10.00 PIs (optional) Lázaro Galdiano Museum visit and tapas lunch

11.00 ESRs (optional) UAM campus visit and lunch

15.00 ESRs Stand setting

17.00 ESRs European Researchers Night

21.00 ESRs (optional) Sandwiches at UAM



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under the Marie Skłodowska-Curie Grant Agreement No 813091