

Young Scientist Seminar (ESAB-YSS)" Program

The ESAB Congress – Young Scientist Seminar (ESAB-YSS) satellite workshop, is designed for graduate students, postdoctoral researchers, and other early-career scientists who are attending the ESAB Congress.

This event will take place at **Donostia International Physics Center**, in San Sebastian.

4th June 2024

- > 13:30 h Arrival and Registration
- > 13:50h Introductory comments
- > 14:00h **Keynote Lecture**
 - "Protein phase transitions in neurodegenerative diseases"
 Dr. Nunilo Cremades, Universidad de Zaragoza, Spain

> 14:45h Lectures by Attendees

Oral Contribution (15´): *Arming monoclonal antibodies with cytotoxic peptides for cancer treatment,* **Izaskun Morillo**, Instituto Biofísica, CSIC, UPV, Abstract#62

Oral Contribution (15´): Adsorption-driven deformation and footprints of the RBD proteins in SARS-CoV-2 variants on biological and inanimate surface, **Antonio Bosch**, Universidad Autónoma de Madrid, Abstract#41

Oral Contribution (15´): An Artificial Intelligence Approach to Engineer Super-Stable Nanobodies, **Laura Gálvez-Larrosa**, CIC bioGUNE Abstract#152

Oral Contribution (15´): Towards Volumetric Imaging of Mechanically Stress Propagation in developing C. elegans Embryos, **Costanza Agazzi,** ICFO, Abstract#163

Oral Contribution (15´): Engineering Protein Folding for Real-Time, Continuous Biosensing, **Alba Pejenaute**, CIC bioGUNE, Abstract#161

Flash talk (5´): Optimizing the membrane protein system size for realistic MD simulations, **Marta Batista**, IBioISI, UNiversidade de Lisboa, Abstract#47

Flash Talk (5´): *Tuning the Optical Properties of Au Nanoclusters by Designed Proteins,* **Elena Lopez-Martinez,** CIC biomaGUNE, Abstract#117

Flash talk (5´): *Structural characterization of pure peptide electrospun fibers,* **Konstantina Mitropoulou**, CIC nanoGUNE, Abstract#108

Flash talk (5´): Engineering artificial fluorescent proteins for biological light-emitting diodes, **Liher García**, CIC biomaGUNE, Abstract#91

Flash talk (5´): Exploring labetalol permeation across lipidic membranes: Insights from the pH variation assay, **Margarida M. Cordeiro, Coimbra** Chemistry Centre CQC-IMS, University of Coimbra, Abstract#211

Flash talk (5´): Droplet microfluidics as a screening and selection tool for epitope libraries, **Liliana Teixeira**, CIC biomaGUNE, Abstract#114

- > 16:30h Coffee Break
- 17:00h Bioelectronics focus mini symposium (eProt EU Project)
 Introduction: Aitziber L. Cortajarena 5´

Oral Contribution (15´): One- and Two- Electron Reductions in MiniSOG and their Implication in Catalysis, **Oksana Azpitarte**, UPV/DIPC. Abstract#13

Oral Contribution (10´): *Studying photosystem conformation landscape by protein loop engineering,* **Claudia Florez**, IMDEA, Abstract#39

Oral Contribution (10´): Rational design of all-protein-based conductive system, Paolo Blesio, CIC biomaGUNE, Abstract#90
Oral Contribution (10´): Electrical Characterization of Tryptophan-Substituted Peptides Assemblies, Juan David Cortés,

University Alicante, Abstract#139

Oral Contribution (10´): Engineered Proteins in Electrochemical Double Layer Capacitor, **Marcial Fernández**, CIC energiGUNE, Abstract#121

- > 18:00h Roundtable discussion: Career Path Discussion
 - Moderator: Dr. Edurne Rujas.
 - SMEs and researcher Dr. Oscar Millet (CEO ATLAS and PI at CIC bioGUNE)
 - Outreach and Communication Dr. Amaia Arregi (DIPC)
 - o Academic- Pl. Dr. Nunilo Cremades, (U. Zaragoza)
 - SME: Dr. Carlos López (I+D, VIVEbiotech)
 - o Platform Manager: Dr. Iranzu Llarena (CIC biomaGUNE)



5th June 2024

- 9:30h Keynote Lecture
 - "One Ring to Rule Them All? Structure, Functional Adaptations and Diversity of the Nuclear Pore Complex", Dr. Javier Fernández Martínez, Institute of Biofísika, Spain
- > 10:15h Coffee Break
- > 10:45h Lectures by Attendees

Oral Contribution (15´): Tau selectively aggregates on membranes and induces membrane damage, **Vicky Ury-Thiery**, University of Bordeaux, Abstract#155

Oral Contribution (15´): An emerging nanozyme class for à la carte enzymatic-like activities based on protein-metal nanocluster hybrids, **Rocío López-Domene**, Polymat and CIC biomaGUNE, Abstract#52

Oral Contribution (15´): Developing a Computational Protocol for Modelling Multidomain and Transmembrane Receptor Dimers: A TLR2-TLR1 Case Study, Marina Minguez-Toral, Centro de Investigaciones Biológicas "Margarita Salas", CIB-CSIC, Madrid, Spain, Abstract#96

Oral Contribution (15´): Recruitment of specific lipid interactions driven by bulky aromatics after epitope binding potentiates neutralizing HIV-1 MPER antibody, **Ander Ramos-Caballero**, Instituto Biofísica (CSIC-UPV/EHU), Abstract#105

Oral Contribution (15´): Overcoming the flavin –dehydrogenase inactivation in a chemoenzymatic catalyst through enzymatic immobilization, **Sergio Fernando Castillo Pacheco,** CIC biomaGUNE, Abstract#160

Flash talk (5´): Characterization of antipsychotic interactions with the lipid membrane, Ana Gorse, Univ. Bordeaux, Abstract#26
Flash talk (5´): The conserved MPER-TMD region of SARS-CoV-2 S protein as a potential nucleic-acid vaccine, Madalen Arribas-Galarreta, Faculty of Pharmacy, UPV/EHU and Bioaraba, Abstract#140

Flash talk (5´): Structural and functional insights into allosteric communication in the modulation of KirBac1.1 by pH, Carlos Coll, IDiBE, Universidad Miguel Hernández (UMH), Abstract#182
Flash talk (5´): Disaggregation dynamics of red-blood cells: Depletion vs Bridging, Nicolas Moreno, Basque Center for Applied Mathematics, Abstract#232

Flash talk (5´): A pioneering approach for enhanced therapeutic antibody development, **Arkaitz Cano**, Faculty of Pharmacy, UPV/EHU, Abstract#138

> 12:30h Departure to ESAB Congress (Kursaal Auditorium Center)

Type of Contributions:

- ✓ **Keynote Speakers**: 45 minutes of contributions
- ✓ **Oral Contributions (15´)**: 10 minutes of contributions + 5 minutes questions
- ✓ Oral Contributions (10´): 8 minutes of contributions + 2 minutes questions
- ✓ **Flash Talks**: 4 minutes of contributions and 1 minute of questions

More Information:

DIPC - Donostia International Physics Center Manuel Lardizabal, 4 E20018 Donostia/San Sebastián SPAIN https://dipc.ehu.eus/en/