

3rd Poster Party Program

1. Schedule

Time	Event
15:45-16:00	Free Exposition
16:00-16:50	First Poster Round
16:50-17:10	Intermission
17:10-18:00	Second Poster Round

Over the First (Second) Poster Round, posters with odd (even) number will be accompanied by their authors or representatives to explain it and clarify any doubt. Round 1 for posters with odd numbers, round 2 for posters with even numbers.

2. List of Posters

Number	Complex Systems. Nonlinear and Statistical Physics
1	Antonio Fernández
2	Víctor Rodríguez
4	Jean-Baptiste Delfau
5	Adrián Carro (1)
6	Adrián Carro (2)
7	Oriol Artime
8	Nagi Khalil

Number	Transport and Information in Quantum Systems
9	Gonzalo Manzano
10	Javier Osca
11	Miguel A. Sierra
12	María I. Alomar
13	Sun-Yong Hwang

Number	Nonlinear Photonics
3	Thomas Jüngling
14	Jade Martínez
15	Silvia Ortín
16	Miguel C. Soriano

Number	Nonlinear Dynamics in Fluids
17	Juan José Cerdà
18	Enrico Ser-Giacomi
19	Pedro Monroy

Number	Biocomplexity
20	Daniel Ruiz
21	Ricardo Martínez
22	Konstantin Klemm

Number	Dynamics and Collective Phenomena of Social Systems
23	Fabio Lamanna
24	Jorge Rodríguez
25	Aleix Bassolas
26	Eder Batista (1)
27	Eder Batista (2)
28	Agnieszka Czaplicka

Each of the assistants will receive a ballot in order to vote the best 2 posters in each research line of the IFISC. The most voted posters will be chosen to be hung in the corridor of the IFISC basement.