

Flavour Physics Symposium (QuicoFest2016)

Tuesday 11 October 2016 - Tuesday 11 October 2016

Instituto Superior Tecnico

Timetable

Time
Activity

9.00 to 9.15

Opening session

9.15

to 9.45

Gustavo C. Branco

Exploring New Physics with Quico

9.45 to 10.15

Jose Bernabéu

A FLAVOURED PHYSICIST

10.15 to 10.45

Coffee Break

10.45

to 11.15

Juan Fuster

Future Colliders, the physics case and situation of the Linear Collider

11.15

to 11.45

Jorge Velasco González

The Brussels R&I world: from past to future

11.45

to 12.15

Juan José Hernández-Rey

The years of living dangerously - Quico Botella,

IFIC's Director during the Great Recession: a story of success

12.15 to 2.30

Lunch Break

2.30

to 3.00

C. S.(Chong-Sa) Lim

Higgs and flavour physics in higher dimensional gauge theories

3.00

to 3.30

Oscar Vives

My 28 years with Quico Botella

3.30 to 4.00

Coffee Break

4.00

to 4.30

Fernando Martínez Vidal

Title to be announced

4.30

to 5.00

Miguel Nebot Gómez

Flavour, CP, T and New Physics explorations with Quico

5.00

to 5.30

M. N. Rebelo

Weak and Higgs Basis Invariants, powerful tools

8.00 onwards

Symposium dinner

