

Coming soon... Valencia!!

discussion topics:

- $b \rightarrow s \gamma$ & $b \rightarrow d \gamma$
- τ flavour violation
- polarized beam(s)
- charm CPV
- B phenomenology
 - CMSSM/mSUGRA
 - MSSM
 - LHT
 - x DIM
- spectroscopy
- ... anything interesting...



SuperB Workshop VI

New Physics at the
Super Flavour Factory SuperB

IFIC, Valencia, 7-15 January, 2008

Goals:

- Sharpening the discovery potential of the Super Flavour Factory
- Simulation studies including detector response and machine parameters

Programme Committee:

- D. Asner (*U. Carleton*)
M. Ciuchini (*INFN, Rome-III*)
R. Faccini (*INFN, Rome-I*)
T. Gershon (*U. Warwick*)
M. Giorgi (*INFN, Pisa*) - Chair
D. Hitlin (*Caltech*)
J. Olsen (*U. Princeton*)
M. Roney (*U. Victoria*)
A. Stocchi (*LAL-Orsay*)

Local Organizing Committee:

- J. Bernabéu (*IFIC*) - Chair
F. Martínez-Vidal (*IFIC*)
A. Oyanguren (*IFIC*)
M.A. Sanchis-Lozano (*IFIC*)

Secretariat:

- M. Teresa Andreu
Ana Sanmatías
e-mail: superb@ific.uv.es
tel: +34 963543691/43330



<http://ificio.uv.es/superb>

Question from SuperB

- * SUPERB PERFORMANCE ON BENCHMARKS
IN MFV: for example, how large are the
flavour signals in CMSSM/mSUGRA at a
point in the parameter space (e.g. a
snowmass point) which is visible at LHC?