



To integrate past results with recent developments in flavor physics and CP violation, both in theory and experiment exploiting the potential to study new physics at the LHC and future facilities.



Flavor Physics & CP Violation

FPCP

Búzios . Rio . Brasil 2013

19-24 MAY
BÚZIOS . RIO

HOTEL ATLÂNTICO BÚZIOS BRASIL



LOCAL COMMITTEE Leandro de Paula, UFRJ (Chair) | Bruno S. de Paula, UFRJ
Carla Göbel, PUC-Rio | Erica Polycarpo, UFRJ | Ignacio Bediaga, CBPF
Kazuyoshi Akiba, UFRJ | Marina Nielsen, USP | Miriam Gandelman, UFRJ
Murilo Rangel, UFRJ | Sandra Amato, UFRJ | Sergio Novaes, UNESP

INTERNATIONAL ADVISORY COMMITTEE J.A. Appel, Fermilab | F. Bianchi, Torino
G. Bonneaud, Paris | G. Borissov, Lancaster | R. Briere, Carnegie Mellon | T. Browder, Hawaii
K.T. Chao, Beijing | H.Y. Cheng, Academia Sinica | C. Davies, Glasgow | L. de Paula, UFRJ (Chair)
U. Egede, Imperial College London | H. Evans, Indiana | M. Giorgi, Pisa | B. Grinstein, UC San Diego
M. Gronau, Technion | X.G. He, NTU & SJTU | D. Hitlin, Caltech | T. Iijima, Nagoya | C.S. Kim, Yonsei
H. Lacker, HU Berlin | U. Langenegger, PSI | Z. Ligeti, LBNL | K. Pitts, Illinois | J. Rosner, Chicago
Y. Sakai, KEK | A. Soffer, Tel Aviv | S. Stone, Syracuse | Z.G. Zhao, USTC

FPCP2013.IF.UFRJ.BR

