

TENTH INTERNATIONAL CONFERENCE ON KAON PHYSICS



KAON 2016

14-17 SEPTEMBER
UNIVERSITY OF BIRMINGHAM, UK



TOPICS

CP AND T VIOLATION
CKM MATRIX AND FLAVOUR MIXING
RARE DECAYS
PRECISION TESTS OF THE STANDARD MODEL
CPT AND QUANTUM MECHANICS
LEPTON UNIVERSALITY AND FLAVOUR VIOLATION
LATTICE GAUGE THEORY
CHIRAL PERTURBATION THEORY
PHYSICS BEYOND THE STANDARD MODEL
FUTURE OPPORTUNITIES IN KAON PHYSICS

INTERNATIONAL ADVISORY COMMITTEE

SERGIO BERTOLUCCI CERN
BRIGITTE BLOCH-DEVAUX Università di Torino
FABIO BOSSI INFN Laboratori Nazionali di Frascati
DOUGLAS BRYMAN University of British Columbia
ANDRZEJ BURAS Technische Universität München
AUGUSTO CECCUCCI CERN
GILBERTO COLANGELO Universität Bern
PETER COOPER FNAL
GIANCARLO D'AMBROSIO INFN Napoli
PAOLO FRANZINI Università di Roma "La Sapienza"
BOB HSIUNG National Taiwan University
ENRICO IACOPINI Università di Firenze

GINO ISIDORI Universität Zürich
TAKASHI KANEKO KEK
STEVE KETTEL BNL
KONRAD KLEINKNECHT Johannes Gutenberg-Universität Mainz
MARC KNECHT Centre de Physique Théorique, Marseille
TAKESHI KOMATSUBARA KEK
CHRIS SACHRAJDA University of Southampton
MONICA TECCHIO University of Michigan
BOB TSCHIRHART FNAL
HEINRICH WAHL Università di Ferrara
TAKU YAMANAKA Osaka University

ORGANISING COMMITTEE

JOHN FRY University of Liverpool
MARTIN GORBACH University of Liverpool
EVGUENI GOUDZOVSKI University of Birmingham
CRISTINA LAZZERONI (Chair) University of Birmingham
ALEXANDER LENZ Durham University

LOCAL ASSISTANCE

MARIA HOBBS
ANGELA ROMANO
ANTONINO SERGI
MARK SLATER
MATTHEW WILLIAMS

www.ep.ph.bham.ac.uk/KAON2016