

Session Program

5-9 Apr 2003

Workshop on the CKM Unitarity Triangle

Parallel sessions

DURHAM

Sunday 6 April

17:00

Parallel sessions

Session | Location: PH8, PH30, Conference room, OC Seminar room

17:00-18:30 **Programme WG I**

Location

WGI PH30

Subcontributions

V_{ub} (exclusive) theory and Sum Rules

Speaker

P. Ball

V_{ub} (exclusive) CLEO

Speaker

L. Gibbons

V_{ub} (exclusive) Belle

Speaker

C. Schwanda

V_{ub} (exclusive) BaBar

Speaker

K. Schubert

Theoretical aspects of inclusive semileptonic decays

Speaker

N. Uraltsev

Discussion

17:00-18:30 **Programme WG II**

Location

WGII OC

Subcontributions

Belle results on B → X → and B → X_s l⁺l⁻ decays

Speaker

M. Nakao

BaBar results on B → X → and B → X_s l⁺l⁻ decays

Speaker

G. Eigen

Theory of $B \rightarrow X_s l^+ l^-$ **Speaker**

T. Hurth

Theory of the ratio $B \rightarrow K^* / B \rightarrow K^*$ **Speaker**

E. Lunghi

 B_s mixing at ATLAS**Speaker**

V. Ghete

17:00-18:30 Programme WG IV #946**Location**

WGIV Conf.

Subcontributions**Introduction****Speaker**

D. London

Triple-product correlations in $B \rightarrow VV$ decays**Speaker**

A. Datta

Looking for new physics via $B \rightarrow VV$ decays**Speaker**

R. Sinha

Non factorizable effects in non leptonic B to charmonium decays**Speaker**

De Fazio

17:00-18:30 Programme WG IV General Charmless**Location**

WGIV PH8

Subcontributions**Introduction****Speaker**

M.Beneke/M.Ciuchini

Charmless PV final states in QCD factorization**Speaker**

V. Morenas

18:30

Charmless B decays in the PQCD approach - an update

Speaker

A. Sanda

Charming Penguins from QCD Light-Cone Sum Rules

Speaker

B. Melic

QCD Sum Rule estimates of SU(3)-flavour violation in charmless B decays

Speaker

A. Khodjamirian