2023 Belle II Physics Week

Report of Contributions

Opening remarks

Contribution ID: 1

Type: not specified

Opening remarks

Monday, 30 October 2023 13:45 (10 minutes)

Presenter: DORIGO, Mirco (INFN Trieste) **Session Classification:** Workshop

The role of |Vcb|

Contribution ID: 2

Type: not specified

The role of |Vcb|

Monday, 30 October 2023 13:55 (20 minutes)

The role of Vcb in the global picture: impact of the Vcb puzzle on UT and NP searches

Presenter: VALE SILVA, Luiz (IFIC) **Session Classification:** Workshop

Experimental challenges in exclusi ...

Contribution ID: 3

Type: not specified

Experimental challenges in exclusive measurements

Monday, 30 October 2023 14:20 (30 minutes)

Review recent measurements with focus on current limitations: are we already systematically limited? how to circumvent this? Is there a Vcb dependence on parametrisation (recent measurements do not indicate so)? Dependence on truncation on BGL expansion, how to choose (eg. nested hypothesis tests)? New ideas, eg down-feed D^* in D categories to measure the w spectrum

Presenter: KOWALEWSKI, Robert (University of Victoria) **Session Classification:** Workshop: Vcb exclusive

Theoretical challenges in the exclu...

Contribution ID: 5

Type: not specified

Theoretical challenges in the exclusive determinations

Monday, 30 October 2023 15:20 (30 minutes)

Developments in FF model independent approaches. How to assess potential biases from various models or sum rule-based approaches? \boxtimes How do we systematically decide on the truncation order of a parametrization (Akaike IC, Nested Hyp. test, …). Can we develop a benchmark test to compare different methods? \boxtimes For HQET-based parametrizations of B -> D/D*, how do we assess the role of and incorporate second-order power corrections?

Presenter:LIGETI, Zoltan (Berkley)Session Classification:Workshop: Vcb exclusive

Beyond unfolded distributions

Contribution ID: 7

Type: not specified

Beyond unfolded distributions

Monday, 30 October 2023 16:45 (30 minutes)

Which measurements can we provide to improve knowledge on form factors? What are the short-comings of unfolded distributions? 🛛 What can we provide beyond/along-with them? 🖾 What can angular analyses add?

Presenter: PRIM, Markus (BELLE (BELLE II Experiment)) **Session Classification:** Workshop: Vcb exclusive

Lattice tensions

Contribution ID: 8

Type: not specified

Lattice tensions

Monday, 30 October 2023 17:45 (30 minutes)

What are the tension: review/comparison of recent calculations by Fermilab/MILC,HPQCD,JLQCD. ØWhat are the key differences among the 3 calculations and possible origin of the tension? ØWhat's needed to identify the origin of the tension: what short-term future results/calculations are planned?

Presenter: VAQUERO, Alejandro (UNIZAR) **Session Classification:** Workshop: Vcb exclusive

SL gap: knowns and unknowns

Contribution ID: 9

Type: not specified

SL gap: knowns and unknowns

Tuesday, 31 October 2023 14:15 (30 minutes)

What is the current knowledge of D(*)(n)pi l nu decays? Are our assumptions and uncertainties (not only for Vcb) reliable? Can we do better and what recent measurements brought?

Presenter: BERNLOCHNER, Florian (Belle (SuperKEKB Experiment))

Session Classification: Workshop: SL gap and inputs from other sectors

Can B hadronic help?

Contribution ID: 10

Type: not specified

Can B hadronic help?

Tuesday, 31 October 2023 15:10 (20 minutes)

Can hadronic B decays (eg. B->D*eta pi) supplement info on SL-gap modes? Under which assumptions/limitations? Would like to stimulate a discussion on what measurements are possible and pressing on Bhad

Presenter: DORIGO, Mirco (INFN Trieste)

Session Classification: Workshop: SL gap and inputs from other sectors

Ways to improve f+-/f00

Contribution ID: 11

Type: not specified

Ways to improve f+-/f00

Tuesday, 31 October 2023 16:45 (20 minutes)

To overcome the current used value affected by large isospin-breaking uncertainty, and to account for any c.m.-energy dependence

Presenter: LIBBY, James Frederick (BELLE (BELLE II Experiment)) **Session Classification:** Workshop: experimental challenges

Loops in inclusive determination

Contribution ID: 12

Type: not specified

Loops in inclusive determination

Thursday, 2 November 2023 13:45 (20 minutes)

Presenter: FAEL, Matteo (CERN)

Session Classification: Workshop: Vcb inclusive

FF, polarisation and asymmetries i ...

Contribution ID: 13

Type: not specified

FF, polarisation and asymmetries in D*lnu

Tuesday, 31 October 2023 13:45 (20 minutes)

Discuss https://arxiv.org/abs/2305.15457 and DM

Presenter: FEDELE, Marco (KIT)

Session Classification: Workshop: Vcb exclusive

Vub/Vcb from lattice

Contribution ID: 14

Type: not specified

Vub/Vcb from lattice

Wednesday, 1 November 2023 14:50 (20 minutes)

Lattice calculation of relevant form factors and future prospects

Presenter: HARRISON, Judd (Glasgow)

Session Classification: Workshop: Vcb inclusive

Inputs from Charm

Contribution ID: 16

Type: not specified

Inputs from Charm

Tuesday, 31 October 2023 15:45 (20 minutes)

This talk will explore the successful endeavors of the BES-III experiment in simulating the decay processes of charmed mesons. Advanced decay models for multibody charm decays based on dedicated partial wave amplitude measurements will be introduced.

Presenter: SHAN, Xinyu (USTC)

Session Classification: Workshop: SL gap and inputs from other sectors

Slow-pion efficiency

Contribution ID: 17

Type: not specified

Slow-pion efficiency

Tuesday, 31 October 2023 17:15 (20 minutes)

The slow-pion efficiency and its associated systematic uncertainty is currently the major limitation of the exclusive measurement with B->D*(D0 pi_s) l nu decays. Can we improve the slow-pion efficiency? Can we reduce its systematic uncertainty?

Presenter: DORNER, Daniel (BELLE (BELLE II Experiment)) **Session Classification:** Workshop: experimental challenges

Lepton ID challenges

Contribution ID: 18

Type: not specified

Lepton ID challenges

Tuesday, 31 October 2023 17:45 (20 minutes)

A key ingredient of SL measurements are LID efficiencies, their corrections and systematic uncertainties. The talk review on this topic with particular focus on current limitations and modelling of LID uncertainty correlations.

Presenter: UNO, Kenta (KEK)

Session Classification: Workshop: experimental challenges

Experimental developments of inc ...

Contribution ID: 19

Type: not specified

Experimental developments of inclusive inputs

Wednesday, 1 November 2023 13:45 (20 minutes)

Review of Belle/Belle II most recent measurements (q2 moments). All Measurement of BR(B->Xc l nul) and other going/planned activities on Belle II: Mx, El moments from previous measurements can be updated using Belle II data; angular moments measurement is ongoing. Status, issues and needs for a new determination of the inclusive measurements (e.g. w/ q2 thresholds, approach for handling syst.).

Presenter: CAO, Lu (BELLE (BELLE Gruppe)) **Session Classification:** Workshop: Vcb inclusive

Vub/Vcb inclusive measurement

Contribution ID: 20

Type: not specified

Vub/Vcb inclusive measurement

Wednesday, 1 November 2023 14:15 (20 minutes)

Recent Belle result (first BRs ratio measurement from inclusive decays) and prospects for the decaywidth-ratio calculation (a part of th. error can be cancelled in ratio)

Presenters: HOHMANN, Marcel (BELLE (BELLE II Experiment)); Dr URQUIJO, Phillip (The University of Melbourne)

Session Classification: Workshop: Vcb inclusive

Theory progress for Vcb inclusive

Contribution ID: 21

Type: not specified

Theory progress for Vcb inclusive

Wednesday, 1 November 2023 15:20 (30 minutes)

|Vcb| from q2 moments [JHEP 10, 068 (2022)], BR(B->Xclnu⊠) is needed. Recent theoretical results on kin. moments including NP impacts [JHEP 02, 086 (2023)].⊠ Exp wish-list from th. experts:⊠

- recommended phase space region, kinematic threshold

- further needed exp. inputs \boxtimes

- what's beyond moments?

Presenter: VOS, Keri

Session Classification: Workshop: Vcb inclusive

Challenges for a global inclusive a...

Contribution ID: 22

Type: not specified

Challenges for a global inclusive analysis

Thursday, 2 November 2023 14:20 (30 minutes)

Status (only Mx and El moments used), pros/cons of leptonic and hadronic moments. Would a global analysis ever be possible (and useful)? Guidance towards a global analysis -> fit OPE parameters, quark masses, BR

Presenter:BORDONE, Marzia (CERN)Session Classification:Workshop: Vcb inclusive

New EvtGen models for D*lnu

Contribution ID: 23

Type: not specified

New EvtGen models for D*lnu

Thursday, 2 November 2023 15:45 (15 minutes)

Discuss https://arxiv.org/abs/2203.07189

Presenter: MUKHERJEE, Lopamudra **Session Classification:** Tools

HAMMER and eFFORT

Contribution ID: 24

Type: not specified

HAMMER and eFFORT

Thursday, 2 November 2023 15:15 (15 minutes)

Discuss any recent ore foreseen developments and needs from analyst (can also collect inputs in advance from Belle 2 people if needed)

Presenter: PAPUCCI, Michele (CALTECH)

Session Classification: Tools

Vcb in 3 years and beyond

Contribution ID: 25

Type: not specified

Vcb in 3 years and beyond

Thursday, 2 November 2023 17:30 (30 minutes)

Prospecst for Vcb and what we would like to have in 3 years (possibly taking also inputs from the discussion during the workshop)

Presenter:GAMBINO, Paolo (Torino)Session Classification:Workshop

Closing

Contribution ID: 26

Type: not specified

Closing

Thursday, 2 November 2023 18:15 (10 minutes)

Presenter: TRABELSI, Karim (IJCLab (Orsay)) **Session Classification:** Workshop

Flavour physics - 1

Contribution ID: 27

Type: not specified

Flavour physics - 1

Monday, 30 October 2023 08:30 (1h 15m)

Presenter: Dr MANDAL, Rusa (IIT Gandhinagar)

Session Classification: School

The anatomy of a semileptonic an ...

Contribution ID: 28

Type: not specified

The anatomy of a semileptonic analysis

Monday, 30 October 2023 09:45 (1h 15m)

 Presenter:
 BERNLOCHNER, Florian (Belle (SuperKEKB Experiment))

 Session Classification:
 School

Performance: what we do and wh...

Contribution ID: 29

Type: not specified

Performance: what we do and what you can do for us?

Monday, 30 October 2023 11:30 (1h 15m)

Presenter: GAZ, Alessandro (University of Padova & INFN)

Session Classification: School

Systematics uncertainties: an intro ...

Contribution ID: 30

Type: not specified

Systematics uncertainties: an introduction

Thursday, 2 November 2023 08:30 (1h 15m)

Presenter: YABSLEY, Bruce (BELLE (BELLE II Experiment)) **Session Classification:** School

Lepton identification: an overview

Contribution ID: 31

Type: not specified

Lepton identification: an overview

Thursday, 2 November 2023 09:45 (1h 15m)

Presenter: UNO, Kenta (KEK) Session Classification: School

A view from the otherside: semile ...

Contribution ID: 32

Type: not specified

A view from the otherside: semileptonics at LHCb

Thursday, 2 November 2023 11:30 (1h 15m)

Presenter: POWEN, Patrick Owen (UZH) **Session Classification:** School

Flavour physics 2

Contribution ID: 33

Type: not specified

Flavour physics 2

Tuesday, 31 October 2023 08:30 (1h 15m)

Presenter: MANDAL, Rusa (IITGN) **Session Classification:** School

ECL: an overview

Contribution ID: 34

Type: not specified

ECL: an overview

Tuesday, 31 October 2023 09:45 (1h 15m)

Presenter:Prof. HEARTY, Christopher (University of British Columbia / IPP)Session Classification:School

Tracking: basics

Contribution ID: 35

Type: not specified

Tracking: basics

Tuesday, 31 October 2023 11:30 (1h 15m)

Presenter: HAN, Yubo (BELLE (BELLE Gruppe))

Session Classification: School

Flavour physics 3

Contribution ID: 36

Type: not specified

Flavour physics 3

Wednesday, 1 November 2023 08:30 (1h 15m)

Presenter: Dr MANDAL, Rusa (IIT Gandhinagar) **Session Classification:** School

FEI: from top-to-bottom

Contribution ID: 37

Type: not specified

FEI: from top-to-bottom

Wednesday, 1 November 2023 09:45 (1h 15m)

Presenter: ROUT, Niharika (INFN Trieste) **Session Classification:** School

Belle + Belle II analyses: a how to ...

Contribution ID: 38

Type: not specified

Belle + Belle II analyses: a how to guide?

Wednesday, 1 November 2023 11:30 (1h 15m)

Presenter: SHI, Xiaodong (BELLE (BELLE II Experiment)) Session Classification: School

E_ECL: what it is and how to use it

Contribution ID: 39

Type: not specified

E_ECL: what it is and how to use it

Friday, 3 November 2023 09:00 (1h 15m)

Presenter: DE MARINO, Gaetano (Jožef Stefan Institute) **Session Classification:** School

Hands-on reports 1 - E_ECL pi0 veto

Contribution ID: 40

Type: not specified

Hands-on reports 1 - E_ECL pi0 veto

Friday, 3 November 2023 10:15 (10 minutes)

Presenter: ROUT, Niharika (INFN Trieste) **Session Classification:** School

Hands-on 4 -flavour tagger

Contribution ID: 41

Type: not specified

Hands-on 4 -flavour tagger

Friday, 3 November 2023 10:45 (10 minutes)

Presenter: RAIZ, Sebastiano (BELLE (BELLE II Experiment)) **Session Classification:** School

Discussion items

Contribution ID: 42

Type: not specified

Discussion items

Wednesday, 1 November 2023 16:45 (1 hour)

Presenters: BERNLOCHNER, Florian (Belle (SuperKEKB Experiment)); GAMBINO, Paolo (Torino)

Session Classification: Workshop discussion

Discussion items

Contribution ID: 43

Type: not specified

Discussion items

Thursday, 2 November 2023 16:45 (20 minutes)

Presenter: LIBBY, James Frederick (BELLE (BELLE II Experiment)) **Session Classification:** Workshop discussion

Hands on report 2 - rhorho interfe...

Contribution ID: 44

Type: not specified

Hands on report 2 - rhorho interference

Friday, 3 November 2023 10:25 (10 minutes)

 Presenter:
 MANFREDI, Riccardo (BELLE (BELLE II Experiment))

 Session Classification:
 School

Hands on three - fragmentation

Contribution ID: 45

Type: not specified

Hands on three - fragmentation

Friday, 3 November 2023 10:35 (10 minutes)

Presenter:PARK, Junewoo (University of Tokyo (BELLE II Experiment))**Session Classification:**School

Hands on 5 - statistics

Contribution ID: 46

Type: not specified

Hands on 5 - statistics

Friday, 3 November 2023 10:55 (10 minutes)

Presenter: SHI, Xiaodong (BELLE (BELLE II Experiment)) **Session Classification:** School