Workshop on b -> s ll processes

Report of Contributions

https://indico.cern.ch/e/298086

Workshop on b – $\cdots\,$ / Report of Contributions

Introduction

Contribution ID: 0

Type: not specified

Introduction

Tuesday, 1 April 2014 13:30 (10 minutes)

Reconciling theory and experiment

Contribution ID: 1

Type: not specified

Reconciling theory and experiment

Tuesday, 1 April 2014 13:40 (1h 50m)

Workshop on b – \cdots / Report of Contributions

Current assumptions in LCSR and \cdots

Contribution ID: 2

Type: not specified

Current assumptions in LCSR and Lattice calculations

Tuesday, 1 April 2014 16:00 (2 hours)

Presenters: KHODJAMIRIAN, Alexander (University of Siegen); JAEGER, Sebastian (University of Sussex (GB)); Dr MEINEL, Stefan (MIT)

Next steps for form factor calcula ...

Contribution ID: 3

Type: not specified

Next steps for form factor calculations and their uncertainties

Wednesday, 2 April 2014 09:00 (1h 30m)

Presenters: BHARUCHA, Aoife (Hamburg University); BOBETH, Christoph (Technical University Munich); HOFER, Lars (Universität Würzburg)

Measurement of inclusive decay r \cdots

Contribution ID: 4

Type: not specified

Measurement of inclusive decay rates and lepton angle

Wednesday, 2 April 2014 11:00 (1h 30m)

Presenters: GORBAHN, Martin (Liverpool University); MISIAK, Mikolaj Krzysztof (Warsaw University of Technology (PL)); OWEN, Patrick Haworth (Imperial College Sci., Tech. & Med. (GB))

Workshop on b – \cdots / Report of Contributions

Broad resonances in dilepton spe \cdots

Contribution ID: 5

Type: not specified

Broad resonances in dilepton spectrum

Wednesday, 2 April 2014 13:30 (2 hours)

Presenters: Dr VAN DYK, Danny (Siegen University); JAEGER, Sebastian (University of Sussex (GB)); BLAKE, Thomas (CERN)

How to validate experimental res ...

Contribution ID: 6

Type: not specified

How to validate experimental results and theoretical calculations

Wednesday, 2 April 2014 16:00 (2 hours)

Presenters: PECJAK, Ben (DESY); Dr MATIAS, Joaquim (Universitat Autonoma de Barcelona); ZWICKY, Roman (edinburgh university)

Workshop on b – \cdots / Report of Contributions

What are the next experimental a \cdots

Contribution ID: 7

Type: not specified

What are the next experimental and theoretical activities

Thursday, 3 April 2014 09:00 (1h 30m)

Presenters: ISHIKAWA, Akimasa (Tohoku University (JP)); HILLER, Gudrun (Technische Universitaet Dortmund (DE)); SCHUNE, Marie-Helene (Universite de Paris-Sud 11 (FR))

How to transfer experimental res ...

Contribution ID: 8

Type: not specified

How to transfer experimental results to theorists

Thursday, 3 April 2014 11:00 (1h 30m)

Presenters: Dr VAN DYK, Danny (Siegen University); PETRIDIS, Konstantinos (Imperial College Sci., Tech. & Med. (GB)); BLAKE, Thomas (CERN)