

B2OC TD Padova

Introduction

Introduction: B2OC TD Padova

Conor Fitzpatrick
On behalf of the organisers

B2OC Time-dependent workshop

C. Fitzpatrick



Introduction



B2OC TD Padova

ntroduction



- ▶ Welcome to Padova!
- Oldest city in northern Italy
- ▶ Home to the Università degli Studi di Padova: Second oldest university in Italy.
 - Physics and Astronomy dept named after a famous lecturer :)
- ▶ Huge thank you to our hosts for welcoming us to their beautiful city

C. Fitzpatrick



Purpose

LHCD

B2OC TD Padova

troduction

- In the time-dependent subgroup we all share a common and quite specific goal
- ▶ The similarity of our analyses means a lot of overlap, particularly in fitting methods
 - Why not pool our resources and develop one fitter together that meets our requirements?
- ▶ The B2DXFitters package has been used by several analyses already
 - We will hear from them over the next two days
- ▶ In this workshop, we would like to show everyone how to use the fitter, and pool our knowledge to add features
 - ► Tutorial sessions hosted by our experts Agnieszka and Manuel
 - Coding sessions ('hackathons') will be where you can implement improvements you
 would like to see
 - Discussions on future improvements and features
- ▶ We will also hear from Kristof about future measurements and Matt on gammacombo

C. Fitzpatrick



Formailities



B2OC TD Padova

ntroduction

► Meeting indico page:

https://agenda.infn.it/conferenceDisplay.py?ovw=True&confId=9718

► Practical information:

http://www.pd.infn.it/~bertolin/lhcb/padova.html

▶ Internet connection is provided by Eduroam. For most people your institute login is the username/password to connect.

C. Fitzpatrick



One last thing...

- ▶ Alessandro has provided a nice list of things to do in or near padova.
- ▶ I have an additional recommendation: The world's oldest botanic garden: http://www.ortobotanicopd.it/en/orto-botanico-1545





B2OC TD Padova

ntroduction

C. Fitzpatrick



TBD



B2OC TD Padova

Backup Slides

TBD

► TBD

C. Fitzpatrick

