

**First (2nd part) CFP Zewail
City Mini-school on
'experimental tools in particle
physics'**

Tuesday 15 September 2015 - Thursday 17 September 2015

Other Institutes

Book of Abstracts

Contents

Space Time Symmetries	1
The Quark Model	1
Introduction to C++ (2)	1
Weak interactions: Quarks and Leptons	1
Weak Interactions: Electroweak Unifications	1
Monte-Carlo tools for event generations (2)	2
Experimental Methods (3)	2
Experimental Methods (4)	2
Introduction to ROOT (2)	2

Lectures session / 0

Space Time Symmetries

Author: Ahmed Ali Abdelalim¹

¹ *Helwan University, also at CTP, Zewail City of Science and Tech.*

Corresponding Author: ahmed.ali.abdelalim@cern.ch

Lectures session / 1

The Quark Model

Author: Mustafa Ashry¹

¹ *CFP, Zewail City Of Science and Technology*

Corresponding Author: mashry@zewailcity.edu.eg

Tutorial session / 2

Introduction to C++ (2)

Author: Waleed Esmail¹

Co-author: Ahmed Ali Abdelalim²

¹ *ENHEP Egyptian Network of High Energy Physics (EG)*

² *Helwan University, also at CTP, Zewail City of Science and Tech.*

Corresponding Authors: waleed.esmail@cern.ch, ahmed.ali.abdelalim@cern.ch

Lectures session / 3

Weak interactions: Quarks and Leptons

Author: Ahmed Ali Abdelalim¹

¹ *Helwan University, also at CTP, Zewail City of Science and Tech.*

Corresponding Author: ahmed.ali.abdelalim@cern.ch

Lectures session / 4

Weak Interactions: Electroweak Unifications

Author: Ali Nassar^{None}

Corresponding Author: anassar@zewailcity.edu.eg

Tutorial session / 5

Monte-Carlo tools for event generations (2)

Author: Ahmed Hamed Ali Hammad¹

Co-author: Ahmed Ali Abdelalim²

¹ *ENHEP Egyptian Network of High Energy Physics (EG)*

² *Helwan University, also at CTP, Zewail City of Science and Tech.*

Corresponding Authors: ahammad@zewailcity.edu.eg, ahmed.hamed.ali.hammad@cern.ch, ahmed.ali.abdelalim@cern.ch

Lectures session / 6

Experimental Methods (3)

Author: Ahmed Ali Abdelalim¹

¹ *Helwan University, also at CTP, Zewail City of Science and Tech.*

Corresponding Author: ahmed.ali.abdelalim@cern.ch

Lectures session / 7

Experimental Methods (4)

Author: Ahmed Ali Abdelalim¹

¹ *Helwan University, also at CTP, Zewail City of Science and Tech.*

Corresponding Author: ahmed.ali.abdelalim@cern.ch

Tutorial session / 8

Introduction to ROOT (2)

Author: Ahmed Ali Abdelalim¹

Co-author: Waleed Esmail²

¹ *Helwan University, also at CTP, Zewail City of Science and Tech.*

² *ENHEP Egyptian Network of High Energy Physics (EG)*

Corresponding Authors: waleed.esmail@cern.ch, ahmed.ali.abdelalim@cern.ch