

9th BCD ISHEP Cargèse School

Monday 25 March 2024 - Friday 29 March 2024

IESC Cargèse

Book of Abstracts

Contents

Standard Model Part I	1
Standard Model Part II	1
Flavour Physics Part I	1
Flavour Physics Part II	1
Feebly interacting particles (Part I)	1
Machine Learning Part I	1
Machine Learning Part II	1
BSM	2
Search for the X boson	2
Faith (in) and fate of the Standard Model (Part I)	2
Faith (in) and fate of the Standard Model (Part II)	2
Feebly interacting particles (Part II)	2
Search for the X boson	2
Search for the X boson	3
Postal Card from Moriond	3
The reactor anomaly: search for antineutrinos oscillations at short distance from the reactor	3
Questions and Answers	3

44

Standard Model Part I

Corresponding Author: nierste@particle.uni-karlsruhe.de

45

Standard Model Part II

Corresponding Author: nierste@particle.uni-karlsruhe.de

46

Flavour Physics Part I

Corresponding Author: monteil@in2p3.fr

47

Flavour Physics Part II

48

Feebly interacting particles (Part I)

Corresponding Author: lcorpe@cern.ch

49

Machine Learning Part I

Corresponding Author: emille.ishida@clermont.in2p3.fr

50

Machine Learning Part II

Corresponding Author: emille.ishida@clermont.in2p3.fr

51

BSM

Corresponding Author: nierste@particle.uni-karlsruhe.de

52

Search for the X boson

Corresponding Author: lcorpe@cern.ch

53

Faith (in) and fate of the Standard Model (Part I)

Corresponding Author: monteil@in2p3.fr

54

Faith (in) and fate of the Standard Model (Part II)

Corresponding Author: monteil@in2p3.fr

55

Feebly interacting particles (Part II)

Corresponding Author: lcorpe@cern.ch

56

Search for the X boson

Corresponding Author: lcorpe@cern.ch

57

Search for the X boson

Corresponding Author: lcorpe@cern.ch

58

Postal Card from Moriond

59

The reactor anomaly: search for antineutrinos oscillations at short distance from the reactor

Corresponding Author: mykhailo.yeresko@clermont.in2p3.fr

60

Questions and Answers

Corresponding Authors: monteil@in2p3.fr, nierste@particle.uni-karlsruhe.de, lcorpe@cern.ch