

Summer school: Les Houches on Dark Universe

Monday, July 7, 2025 - Friday, August 1, 2025

Ecole de Physique des Houches

Book of Abstracts

Contents

Long lecture 1	1
Long lecture 2	1
Long lecture 3	1
Long lecture 4	1
Long lecture 1	1
Long lecture 2	1
Long lecture 3	1
Long lecture 4	2
Long lecture 1	2
Long lecture 2	2
Long lecture 3	2
Short lecture	2
Long lecture 1	2
Long lecture 2	2
Long lecture 3	3
Long lecture 4	3
Long lecture 5	3
Long lecture 1	3
Long lecture 2	3
Long lecture 3	3
Long lecture 4	3
Short course	4
Short course	4

Short course	4
Short course	4
Long lecture 1	4
Long lecture 2	4
Long lecture 1	4
Long lecture 2	5
Short course	5
Short course	5
Short course	5
Long lecture 1	5
Long lecture 2	5
Short course	5
Short course	6
Short course	6
Long lecture 1	6
Long lecture 2	6
Long lecture 3	6
Long lecture 4	6
Short lecture	6
Short lecture	7
Short lecture	7
Short lecture	7
Long lecture 1	7
Short lecture	7
Long lecture 2	7
Short lecture	7
Short lecture	8
Short lecture	8

Lecture: The standard model of cosmology: a critique of its status / 2

Long lecture 1

Lecture: The standard model of cosmology: a critique of its status / 3

Long lecture 2

Corresponding Author: pedro.ferreira@physics.ox.ac.uk

Lecture: The standard model of cosmology: a critique of its status / 4

Long lecture 3

Corresponding Author: pedro.ferreira@physics.ox.ac.uk

Lecture: The standard model of cosmology: a critique of its status / 5

Long lecture 4

Corresponding Author: pedro.ferreira@physics.ox.ac.uk

Lecture: Dark energy-vs-high energy physics / 6

Long lecture 1

Corresponding Author: cliffmacpi@gmail.com

Lecture: Dark energy-vs-high energy physics / 7

Long lecture 2

Corresponding Author: cliffmacpi@gmail.com

Lecture: Dark energy-vs-high energy physics / 8

Long lecture 3

Corresponding Author: cliffmacpi@gmail.com

Lecture: Dark energy-vs-high energy physics / 9

Long lecture 4

Corresponding Author: cliffmacpi@gmail.com

Lecture: Physics of the dark ages / 10

Long lecture 1

Corresponding Author: benoit.semelin@obspm.fr

Lecture: Physics of the dark ages / 11

Long lecture 2

Corresponding Author: benoit.semelin@obspm.fr

Lecture: Physics of the dark ages / 12

Long lecture 3

Corresponding Author: benoit.semelin@obspm.fr

Lecture: Physics of the dark ages / 13

Short lecture

Corresponding Author: dominique.aubert@unistra.fr

Lecture: Advanced CMB physics / 14

Long lecture 1

Corresponding Author: lesourg@physik.rwth-aachen.de

Lecture: Advanced CMB physics / 15

Long lecture 2

Corresponding Author: lesourg@physik.rwth-aachen.de

Lecture: Advanced CMB physics / 16

Long lecture 3

Corresponding Author: lesourg@physik.rwth-aachen.de

Lecture: Advanced CMB physics / 17

Long lecture 4

Corresponding Author: lesourg@physik.rwth-aachen.de

Lecture: Advanced CMB physics / 18

Long lecture 5

Corresponding Author: lesourg@physik.rwth-aachen.de

Lecture: Large scale structures of the universe: physics, phenomenology, statistics / 19

Long lecture 1

Corresponding Author: cuhlemann@physik.uni-bielefeld.de

Lecture: Large scale structures of the universe: physics, phenomenology, statistics / 20

Long lecture 2

Corresponding Author: cuhlemann@physik.uni-bielefeld.de

Lecture: Large scale structures of the universe: physics, phenomenology, statistics / 21

Long lecture 3

Corresponding Author: cuhlemann@physik.uni-bielefeld.de

Lecture: Large scale structures of the universe: physics, phenomenology, statistics / 22

Long lecture 4

Corresponding Author: cuhlemann@physik.uni-bielefeld.de

Lecture: Advanced CMB physics / 23

Short course

Corresponding Author: silvia.galli@iap.fr

Lecture: Advanced CMB physics / 24

Short course

Corresponding Author: cyril.pitrou@iap.fr

Lecture: Large scale structures of the universe: physics, phenomenology, statistics / 25

Short course

Corresponding Author: clotilde.laigle@iap.fr

Lecture: Large scale structures of the universe: physics, phenomenology, statistics / 26

Short course

Corresponding Author: krausee@arizona.edu

Lecture: Standard model tensions / 27

Long lecture 1

Corresponding Author: vivian.poulin@gmail.com

Lecture: Standard model tensions / 28

Long lecture 2

Corresponding Author: vivian.poulin@gmail.com

Lecture: Standard model tensions / 29

Long lecture 1

Corresponding Author: e.divalentino@sheffield.ac.uk

Lecture: Standard model tensions / 30

Long lecture 2

Corresponding Author: e.divalentino@sheffield.ac.uk

Lecture: Large scale structures of the universe: physics, phenomenology, statistics / 31

Short course

Corresponding Author: azadeh.moradinejad@gmail.com

Lecture: Large scale structures of the universe: physics, phenomenology, statistics / 32

Short course

Corresponding Author: florent.leclercq@iap.fr

Lecture: Large scale structures of the universe: physics, phenomenology, statistics / 33

Short course

Corresponding Author: francois.lanusse@cnrs.fr

Lecture: Dark matter alternatives / 34

Long lecture 1

Corresponding Author: waerbeke@phas.ubc.ca

Lecture: Dark matter alternatives / 35

Long lecture 2

Corresponding Author: waerbeke@phas.ubc.ca

Lecture: Dark matter alternatives / 36

Short course

Corresponding Author: benoit.famaey@astro.unistra.fr

Lecture: Dark matter alternatives / 37

Short course

Corresponding Author: eric.armengaud@cea.fr

Lecture: Advanced CMB physics / 39

Short course

Corresponding Author: gfabbian@ias.u-psud.fr

Lecture: Numerical cosmology / 40

Long lecture 1

Corresponding Author: romain.teyssier@gmail.com

Lecture: Numerical cosmology / 41

Long lecture 2

Corresponding Author: romain.teyssier@gmail.com

Lecture: Numerical cosmology / 42

Long lecture 3

Corresponding Author: romain.teyssier@gmail.com

Lecture: Numerical cosmology / 43

Long lecture 4

Corresponding Author: romain.teyssier@gmail.com

Lecture: Numerical cosmology / 44

Short lecture

Corresponding Author: oliver.hahn@univie.ac.at

Lecture: Numerical cosmology / 45

Short lecture

Corresponding Author: kraljic@unistra.fr

Lecture: Numerical cosmology / 46

Short lecture

Corresponding Author: reangulo@gmail.com

Lecture: The standard model of cosmology: a critique of its status / 47

Short lecture

Corresponding Author: pierre.fleury@lupm.in2p3.fr

Lecture: Gravitational Waves for Cosmology / 48

Long lecture 1

Corresponding Author: steer@apc.in2p3.fr

Lecture: Physics of the dark ages / 49

Short lecture

Corresponding Author: marian.douspis@universite-paris-saclay.fr

Lecture: Gravitational Waves for Cosmology / 50

Long lecture 2

Corresponding Author: steer@apc.in2p3.fr

Lecture: Gravitational Waves for Cosmology / 51

Short lecture

Corresponding Author: nicola.tamanini@l2it.in2p3.fr

Lecture: Gravitational Waves for Cosmology / 52

Short lecture

Corresponding Author: regimbau@lapp.in2p3.fr

Lecture: Gravitational Waves for Cosmology / 53

Short lecture

Corresponding Author: chiara.caprini@cern.ch