

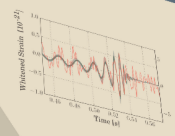
THEORETICAL PHYSICS

NEW DIRECTIONS IN

3

PHYSICS BEYOND THE STANDARD MODEL

GRAVITY WAVES

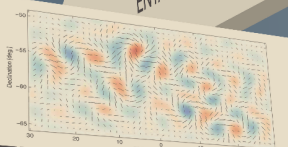


STOCHASTIC THERMODYNAMICS



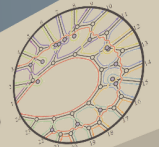
ENTANGLEMENT

THE DARK UNIVERSE



DEEP LEARNING

AMPLITUDES



CLAUDE DUHR (CERN & UC Louvain), **MATTHEW MCCULLOUGH** (CERN & Cambridge), **IRA ROTHSTEIN** (Carnegie Mellon University), **UDO SEIFERT** (Stuttgart University), **CHRIS JARZYNSKI** (University of Maryland), **SATYA MAJUMDAR** (Université de Paris-Sud, Orsay), **EHUD ALTMAN** (Berkeley), **FRANK VERSTRAETE** (Ghent University), **NAFTALY TISHBY** (Hebrew University, Jerusalem), **VIJAY BALASUBRAMANIAN** (University of Pennsylvania), **JEAN-FRANCOIS JOANNY** (ESPCI Paris & Collège de France), **SRIRAM RAMASWAMY** (TIFR Centre for Interdisciplinary Sciences, Hyderabad), **GREGORY GABADADZE** (NYU), **CLAUDIA DE RHAM** (Imperial College London), **NIMA ARKANI-HAMED** (IAS, Princeton), **GEORGE STERMAN** (YITP, Stony Brook), **MARK BOWICK** (KITP, Santa Barbara), **NEAL WEINER** (New York University), **GREGORY KORCHEMSKY** (CEA, Saclay), **ÉANNA FLANNAGAN** (Cornell University), **SUBIR SACHDEV** (Harvard University), **PRIYAMVADA NATARAJAN** (Yale University), **JOHN ELLIS** (CERN & Kings College London)

EDINBURGH

50 GEORGE SQUARE, EH8 9JU

9 - 11 January 2019

ORGANISING COMMITTEE • Einar Gardi • Joan Simon • Martin Evans
 REGISTER AT • <https://higgs.ph.ed.ac.uk/workshops/new-directions-theoretical-physics-3>

