

## MITP scientific program

# "Quantum Vacuum and Gravitation: Testing General Relativity in Cosmology"

March 13-24, 2017



Title	First name	Last name	Institution
Dr.	Ivan	Agullo	Louisiana State University
Prof.	Emil	Akhmedov	Institute for Theoretical and Experimental Physics, Moscow
Prof.	Ignatios	Antoniadis	CNRS / UPMC and University of Bern
Prof.	Manuel	Asorey	Universidad de Zaragoza
Prof.	Matthias	Bartelmann	Universität Heidelberg
Prof.	Andrei	Barvinsky	Lebedev Physics Institute, Theory Department
Dr.	Daniele	Bertacca	Argelander Institute of Astrophysics
Prof.	Alessandra	Buonanno	Max Planck Institut for Gravitational physics (AEI)
Prof.	Cliff P.	Burgess	McMaster U & Perimeter Inst
Dr.	Martin	Crocce	Institute for Space Science (IEEC, ICE/CSIC)
Dr.	Ema	Dimastrogiovanni	Arizona State University
Prof.	Ruth	Durrer	Universite de Geneve
Dr.	Julio	Fabris	Universidade Federal do Espírito Santo
Dr.	Matteo	Fasiello	Stanford University
Prof.	Fabio	Finelli	INAF/IASF Bologna
Prof.	Valeri	Frolov	University of Alberta
Dr.	Drazen	Glavan	University of Warsaw
Dr.	Lavinia	Heisenberg	ETH Zürich
Prof.	Claus	Kiefer	University of Cologne
Dr.	Antonio	Lopez Maroto	Universidad Complutense de Madrid
Prof.	Sabino	Matarrese	Universita' degli Studi di Padova
Dr.	Anupam	Mazumdar	University of Lancaster
Prof.	Emil	Mottola	Theoretical Division
Prof.	Viatcheslav	Mukhanov	LMU, Munich
Dr.	Paolo	Pani	Sapienza University of Rome and IST, Lisbon
Prof.	Tomislav	Prokopec	Utrecht University
Dr.	Marco	Raveri	EFI and KICP
Prof.	Martin	Reuter	University of Mainz
Dr.	Dominik	Schwarz	Bielefeld University
Dr.	Julien	Serreau	Université Paris Diderot
Prof.	Ilya	Shapiro	Universidade Federal de Juiz de Fora
Prof.	Glenn	Starkman	Case Western Reserve University
Prof.	Alexei	Starobinsky	Landau Institute for Theoretical Physics RAS
Dr.	Andrew	Tolley	Imperial College London
Prof.	Mark	Trodden	University of Pennsylvania
Dr.	Rohana	Wijewardhana	University of Cincinnati
Prof.	Andreas	Wipf	Friedrich-Schiller-Universität Jena
Prof.	Nicolas	Yunes	Montana State University
Prof.	Ariel	Zhitnitsky	University of British Columbia