

Recent developments in AdS3 black-hole physics --- GGI Florence --- 10-14 April 2017

Last Name	First Name	Affiliation
Bachas	Constantin	ENS, Paris
Banerjee	Pinaki	Inst. Math. Sciences, Chennai, India
Berkooz	Micha	Weizmann Institute of Science, Rehovot, Israel
Borsato	Riccardo	NORDITA Stockholm
Boulanger	Nicolas	UMONS, Mons
Campoleoni	Andrea	ULB Brussels
Castro	Alejandra	University of Amsterdam
Datta	Shouvik	ETH Zurich
Detournay	Stephane	ULB Brussels
Frolov	Sergey	Trinity College Dublin
Gelfond	Olga	Lebedev Physical Institute
Giusto	Stefano	Universita` degli Studi di Padova
González	Hernán	ULB Brussels
Grumiller	Daniel	TU Wien
Henneaux	Marc	ULB Brussels
Hofman	Diego	University of Amsterdam
Hull	Chris	Imperial College London
Itzhaki	Nissan	Tel-Aviv University
Jevicki	Antal	Brown University, USA
Jorjadze	George	Free University of Tbilisi
Kumar	Prem	Swansea University
Lee	Kimyeong	Korea Institute for Advanced Study
Lee	Sungjay	Korea Institute for Advanced Study
Li	Wei	Chinese Academy of Sciences
Llabres	Eva	University of Amsterdam
Martelli	Dario	King`s College London
Matulich	Javier	Centro Estudios Científicos, Valdivia, Chile
Mayerson	Daniel	University of Michigan
Melby-Thompson	Charles	Fudan University - Shanghai
Merbis	Wout	TU Wien
Moradian	Ali	IPM Teheran, Iran
Mukhi	Sunil	IISER, Pune, India
Murthy	Sameer	King`s College London

Recent developments in AdS3 black-hole physics --- GGI Florence --- 10-14 April 2017

Nilsson	Bengt EW	Chalmers University – Sweden
Ohlsson Sax	Olof	NORDITA Stockholm
Peng	Cheng	Brown University, USA
Prinsloo	Andrea	University of Surrey, UK
Razamat	Shlomo S.	Technion, Israel Institute of Technology
Rey	Soo-Jong	Seoul National University
Rota	Max	UCSB, Santa Barbara, USA
Russo	Rodolfo	Queen Mary University, UK
Setare	Mohammad Reza	IPM Teheran, Iran
Sfondrini	Alessandro	ETH Zurich
Shaghoulian	Edgar	UC Santa Barbara (USA)
Sheikh-Jabbari	Mohammad Mehdi	IPM Teheran, Iran
Sinha	Ritam	Tata Institute, Mumbai, India
Skenderis	Kostas	Southampton University, UK
Stefanski	Bogdan	City, University of London
Sundborg	Bo	Stockholm University
Taylor	Marika	Southampton University, UK
Torrielli	Alessandro	University of Surrey, UK
Troncoso	Ricardo	Centro Estudios Científicos, Valdivia, Chile
Vasiliev	Mikhail	Lebedev Physical Institute
Vescovi	Edoardo	University of Sao Paulo
Zadeh	Ida	ETH Zürich
Zoubos	Konstantinos	University of Pretoria – South Africa
Zwikel	Céline	Université Libre de Bruxelles