



## Turning every stone: interpreting the LHC Run-2 data

27/05/2019 - 31/05/2019

Trieste, Italy

### ORGANIZERS

---

Acharya Bobby Samir	ICTP	United Kingdom
Cobal Marina	Universita' di Udine	Italy
Panizzo Giancarlo	ICTP and Universita' di Udine	Italy
Serkin Leonid	ICTP / Udine and CERN	Mexico
Villadoro Giovanni	ICTP	Italy

### PLENARY SPEAKERS

---

Barone Gaetano Athanassios	Brookhaven National Laboratory	United States of America
Beacham James	Duke University	United States of America
Brandt Oleg	Heidelberg University	Germany
Cuevas Maestro Javier	University of Oviedo	Spain
D'onofrio Monica	University of Liverpool	United Kingdom
De Roeck Albert	CERN	Switzerland
De Sanctis Umberto	University of Rome Tor Vergata	Italy
Degrande Celine	U. of Illinois at Urbana-Champaign	United States of America
Erdmann Johannes	Technische Universitaet Dortmund	Germany
Fernandez Menendez Javier	University of Oviedo	Spain
Gleyzer Sergei V.	University of Florida	Spain
Ibarra Alejandro	Technische Universitat Munchen	Germany
Lari Tommaso	INFN	Italy
Marzani Simone	INFN	Italy

Mauri Andrea	University of Zurich	Swaziland
Mellado Garcia Bruce	University of the Witwatersrand	South Africa
Nardecchia Marco	CERN	Switzerland
Norberg Scarlet Rachel	U. of Puerto Rico Mayaguez	Puerto Rico
Pinamonti Michele	University of Rome Tor Vergata	Italy
Pinfold James	University of Alberta	Canada
Prieels Cedric Gerald	University of Cantabria	Spain
Riembau Marc	University of Geneva	Switzerland
Savrina Daria	FSBI SSC RF ITEP	Russian Federation
Schulte Daniel	CERN	Switzerland
Somalwar Sunil	Rutgers	United States of America

## **PARTICIPANTS**

---

Abouabid Hamza	University Abdelmalek Essaadi	Morocco
Alhassan Amel Shamseldeen Ali	Nile College	the Republic of Sudan
Carratta Giuseppe	Universita degli Studi di Bologna	Italy
Chowdhury Talal Ahmed	University of Dhaka	Bangladesh
Da Rold Alessandro	Universita degli Studi di Trieste	Italy
Dhammage Deshitha Chamikara Wickramarathna	University of Colombo	Sri Lanka
Didenko Mariia	Nat. Res. Tomsk State University	Russian Federation
Dreyer Sascha	Kirchhoff-Institute for Physics	Germany
El Falaki Jaouad	Abdelmalek Essaadi University	Morocco
El Jarrari Hassnae	Mohammed V University in Rabat	Morocco
Evans Meirin	University of Sussex	United Kingdom
Faraj Mohammed Imad	ICTP	Palestine
Gherardi Valerio	SISSA	Italy
Gravili Francesco	University of Salento	Italy
Hamdaoui Hassane	Mohammed V University	Morocco
Kailasapathy Balashangar	University of Colombo	Sri Lanka
Kuchinskaia Olesia	Nat. Res. Tomsk State University	Russian Federation
Kumbhakar Suman	IIT Bombay	India
Liyanage Kalpanie	CERN	Switzerland
Magro Jacopo	Universita' di Udine	Italy
Mazini Rachid	Academia Sinica	Taiwan Province of China

Mendiola Pocholo Luis	National Central University	Taiwan Province of China
Mtintsilana Onesimo	CERN	Switzerland
Mukherjee Lopamudra	IIT Guwahati	India
Napolitano Fabrizio	Universitaet Heidelberg	
Naskar Kousik	IIT Bombay	India
Ogrodnik Agnieszka	AGH University of Sc. and Tec.	Poland
Perera Nimantha	University of Sri Jayewardenepura	Sri Lanka
Rodriguez Bouza Victor	Universidad de Oviedo	Spain
Rossini Lorenzo	Universita degli Studi di Milano	Italy
Roy Debarati	University of the Witwatersrand	South Africa
Sanchez Pineda Arturo Rodolfo	ICTP	Venezuela
Somalwar Jean	Princeton University	
Soumami Zainab	Mohamed V University	Morocco
Tonero Alberto	ICTP SAIFR	Brazil
Tsedenbaljir Enkhbat	Mongolian Academy of Sciences	Mongolia
Vazzoler Federico	University of Trieste	Italy
Venturini Elena	SISSA	Italy
Zaazoua Mohamed	University Mohamed V	Morocco
Zhang Dengfeng	Tsinghua University	People's Republic of China