





Department of Medical, Surgical and Health Sciences

Caffè corretto Scienza is a scientific dissemination project of the University of Trieste, Department of Medical, Surgical and Health Sciences, funded by Regione Autonoma Friuli Venezia Giulia



REGIONE AUTONOMA FRIULI VENEZIA GIULIA

scientific coordinator: Matteo Biasotto

partner



Comune di Pordenone







Sa_{(:le}

Assessorato alla Cultura



in collaborazione con







Osservatorio Astronomico della Regione Autonoma Planetario d Lignan



Observatoire Astronomique de la Région Autonome Vallée d'Aoste Planétarium de Lignan

Università degli Studi di Trieste Ufficio Servizi per la divulgazione scientifica divulgazione.scientifica@units.it

for information

Katia Rupel / krupel@units.it

www.units.it

for descriptions, insights and videos bit.ly/CaffeCorrettoScienza





november 2019

february 2020

PRAHA **BRATISLAVA GENEVA**

Leonardo's Numbers: a journey into the past of **Mathematics, Astronomy and Art**

Leonardo Events Abroad:

three meetings focusing on

Leonardo's Numbers: a journey into the past of Mathematics, Astronomy and Art

Leonardo da Vinci is the symbol of the Renaissance, as an extraordinary inventor, researcher, passionate about culture. His knowledge spans many different fields including mathematics and its applications; however, despite Leonardo recognizes the relevance of numbers at the basic of Nature, his relationship with math is somehow dynamic and extremely funny. Get ready for a little journey into the life of a genius, to discover the "emotional side" of a researcher in action!

Lorenzo Pizzuti was born in Terni, Italy in 1992. He graduated in Physics at the University of Perugia with the highest marks cum laude, and he got the Piano Degree in Music at the Conservatory of Terni. After the PhD in Physics at the University of Trieste he is currently working at the Astronomic Observatory of the Autonomous Region Valle d'Aosta as a researcher and a science communicator. In 2016 he won the national final of the Talent Show "Famelab", attending the international final competition at Cheltenham Science Festival.

PRAHA

thursday 14th november 2019, 6 pm

Istituto Italiano di Cultura, Šporkova 14, Malá Strana www.iicpraga.esteri.it

with

Lorenzo Pizzuti, Astronomical Observatory of the Autonomous Region of the Aosta Valley researcher/actor of **Topi da laboratorio** Bonawentura/Teatro Miela, Trieste

introduced by

Katia Rupel, Università degli Studi di Trieste

BRATISLAVA

friday 29th november 2019, 6 pm

Mestská Knižnica v Bratislave, Klariská 329/16 www.mestskakniznica.sk

with

Lorenzo Pizzuti, Astronomical Observatory of the Autonomous Region of the Aosta Valley researcher/actor of **Topi da laboratorio** Bonawentura/Teatro Miela, Trieste

introduced by

Katia Rupel, Università degli Studi di Trieste

with the participation of

Wind-String Duo - Peter Vavro and Ján Slezák

GENEVA

tuesday 4th february 2020, 8 pm

Globe Events at CERN Organisation européenne pour la recherche nucléaire C09600 CH-1211 Genève 23

with

introduced by

Lorenzo Pizzuti, Astronomical Observatory of the Autonomous Region of the Aosta Valley researcher/actor of **Topi da laboratorio** Bonawentura/Teatro Miela, Trieste

Katia Rupel, Università degli Studi di Trieste