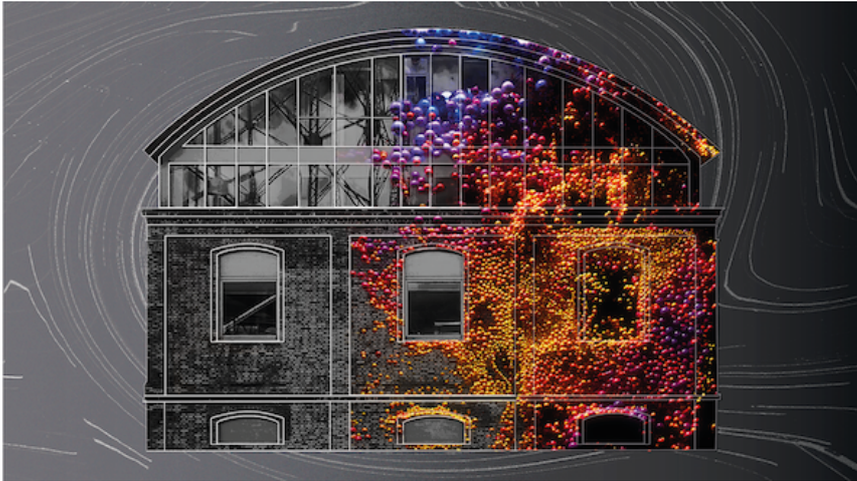


THE HIGGS BOSON AT THE FESTIVAL OF DIGITAL VISION AND CULTURE



Particle physics arrives at Videocittà - Festival of Vision and Digital Culture (<http://videocitta.com>), with the videomapping "Shapes and colours of a discovery", designed in 2022 by INFN to celebrate the 10th anniversary of the Higgs boson discovery. From 13 to 16 July in the Gazometro industrial complex in Rome, a show of lights, shapes and sounds will transform the facade of one of the factories, taking spectators inside the CERN

laboratory, into the LHC accelerator where protons run, and in front of ATLAS and CMS experiments that observe collisions, among which is the Higgs boson.

The Videocittà festival explores the most advanced forms of audiovisual and digital languages. The videomapping dedicated to the discovery of the Higgs fits into this framework, taking up the challenge of telling a scientific story through an engaging visual experience. The project was developed with Luca Agnani Studio - Video Projection Mapping, working at the intersection of art, science and technology to convey scientific content through innovative techniques.

Discover more: Shapes and colours of a discovery (<https://www.videocitta.com/inf-n-pres-forme-colori/>)

SPACE (TO THE FUTURE)

Until July 30, Galilei Space, Naples Città della Scienza

The exhibition curated by Fondazione Idis - Città della Scienza, in collaboration with universities and research institutions, dedicated to the exploration of the universe continues. INFN is participating with three interactive multimedia exhibits dedicated to black holes, dark matter and the expansion of the universe.

Find out more (<https://collisioni.infn.it/evento/spazio-al-futuro-mostra-futuroremoto-2022/>)