CERN Inaugurates Science Gateway, Its New Outreach Centre for Science Education

* CERN has inaugurated its new emblematic centre for science education and outreach targeting a public of all ages.
* The building was designed by world-renowned architect Renzo Piano and funded by external donations, with the leading contribution coming from the Stellantis Foundation.

GENEVA, October 7, 2023 – Today, CERN inaugurated its new state-of-the-art facility for science education and outreach. In a day-long inauguration event, CERN debuted Science Gateway to the President of the Swiss Confederation, ministers and other high-level authorities from CERN’s Member and Associate Member States, the project’s donors and partners in CERN’s research, education and outreach. Designed by world-renowned Renzo Piano Building Workshop, the new facility is open to visitors from around the world, from the age of five and upwards. It will allow CERN to significantly expand its portfolio of educational and outreach activities. CERN Science Gateway will be open to the public as of tomorrow, 8 October 2023.

The inauguration ceremony began with an address by Fabiola Gianotti, the CERN Director-General, who stressed the value of education and outreach with the public. “Sharing CERN’s research and the beauty and utility of science with the public has always been a key objective and activity of CERN, and with Science Gateway, as of tomorrow, we can expand significantly this component of our mission. We want to show the importance of fundamental research and its applications to society, infuse everyone who comes here with curiosity and a passion for science, and inspire young people to take up careers in Science, Technology, Engineering and Mathematics (STEM)” she said. “Science Gateway will be a place where scientists and the public can interact daily. For me, personally, Science Gateway is a dream that has become a reality and I am deeply grateful to all the people who have contributed, starting with our generous donors.”

CERN, the European Laboratory for Particle Physics, is the home of the Large Hadron Collider, the world’s largest and most powerful particle accelerator.

In his address, the President of the Swiss Confederation, Alain Berset, said: “Those familiar with Venn diagrams will agree that this invisible circle puts CERN at the intersection between Switzerland, France and Europe, thus symbolising its commitment to shared scientific and political values. CERN truly is an exceptional facility and one that enables Switzerland and Geneva to shine on the world stage.”

The iconic building, inspired by the tubular structure of CERN’s accelerators, comprises five areas housing exhibitions, laboratories and an auditorium that can be flexibly configured into different spaces depending on requirements, as well as a shop and a restaurant.

The transparent glass panels and bridges further represent CERN’s commitment to collaboration across borders and culture and open science that is accessible to all.

Renzo Piano, chief architect of the project, said: “This will be a place where people meet: kids, students, adults, teachers and scientists, everybody attracted by the exploration of the Universe, from the infinitely vast to the infinitely small. It is a bridge, in both a metaphorical and a real sense. This building is fed by the energy of the Sun, landed in the middle of a newly grown forest.”

Not only is the building visually striking, but CERN and the architects committed to it being fully carbon neutral, and almost 4000 square metres of solar panels supply more power than the building’s needs. Over 400 trees have been planted, situating the whole campus in a living forest.

While the full project was launched in 2018, construction of the Science Gateway campus took just over two years, with the first stone of the building being laid on 21 June 2021.

This new facility would not have been possible without the generous support of the CERN Science Gateway sponsors, who share the same values and, through their contributions, want to pay tribute to education and knowledge for the benefit of society. The overall cost of Science Gateway was about 100 million Swiss francs, and this was funded exclusively through donations. In particular, the Stellantis Foundation is the largest single donor and contributed 45 million Swiss francs towards the project. John Elkann, Chairman of Stellantis, said: “CERN is an example of how we can work together in harmony, using scientific knowledge and ingenuity for the greater good. Stellantis Foundation is proud to partner with such an institution as it opens to the public the new Science Gateway, which also celebrates a great innovator like Sergio Marchionne. My family and I strongly believe in the power of education, which is the mission of the Fondazione Agnelli: a commitment we reinforce today with conviction and passion.”

As part of wider society, Stellantis takes action to advance human achievement. Stellantis, through its philanthropic activities and its Foundation, invests in individuals through education projects that spark innovation and excellence.

The Fondation Hans Wilsdorf is also a major donor. Other donors are the LEGO foundation, the Loterie Romande, Ernst Göhner Stiftung, Rolex, the Carla Fendi Foundation, the Fondation Gelbert, Solvay, the Fondation Meyrinoise du Casino and the town of Meyrin. CERN thanks the République et Canton de Genève and the CERN and Society Foundation for their support.

The ceremony took place in the new 900-seat auditorium, named after Sergio Marchionne, former CEO of Fiat Chrysler Automobiles, who recently passed away. Guests visited the education laboratories and the unique immersive exhibitions and enjoyed the Big Bang Café, the Collider Circle square and other areas of the Science Gateway campus.

Throughout the day, guided by CERN scientists and children of CERN personnel, visitors were able to experience first-hand the range of Science Gateway’s opportunities, from interactive exhibitions to laboratories for hands-on experiments and immersive spaces. They also had the opportunity to appreciate CERN’s scientific breakthroughs and technologies, learn about the history of the Universe and admire the mysteries of the quantum world. Teenagers guided guests through various enquiry-based laboratory activities throughout the afternoon.

Eliezer Rabinovici, President of the CERN Council, speaking on behalf of CERN’s Member and Associate Member States, said: “Today we celebrate the courage and passion to innovate that CERN has always demonstrated and the commitment to share the fruits of its research with people from all countries and of all ages. May the science leaders of tomorrow come from among the curious children who will fill this wonderful place with joy in the coming years.”

The new centre is expected to host up to 500 000 visitors a year from across the world. Science Gateway will be free of charge and open 6 days a week, from Tuesday to Sunday.

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**About CERN**

CERN, the European Organization for Nuclear Research, is one of the world's leading laboratories for particle physics. The Organization is located on the French-Swiss border, with its headquarters in Geneva. Its Member States are: Austria, Belgium, Bulgaria, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Israel, Italy, Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Spain, Sweden, Switzerland and the United Kingdom. Cyprus, Estonia and Slovenia are Associate Member States in the pre-stage to Membership. Croatia, India, Latvia, Lithuania, Pakistan, Türkiye and Ukraine are Associate Member States. Japan and the United States of America currently have Observer status, as do the European Union and UNESCO. The Observer status of the Russian Federation and of JINR is suspended in accordance with the CERN Council Resolutions of 8 March 2022 and 25 March 2022, respectively.

**About RPBW**

The Renzo Piano Building Workshop (RPBW) was established in 1981 by Renzo Piano with offices in Genoa, Italy and Paris, France. The practice has since expanded and now also operates from New York.

RPBW is led by ten partners, including the founder and Pritzker Prize laureate, the architect Renzo Piano. The practice permanently employs about 130 architects together with a further 30 support staff including 3D-visualisation artists, model makers, archivers and administrative and secretarial staff.

RPBW has successfully undertaken and completed over 140 projects around the world.

Currently, the main projects in progress include the Academy Museum of Motion Pictures in Los Angeles and the École normale supérieure Paris-Saclay.

Major projects already completed include: the Centre Georges Pompidou in Paris; the Kanak Cultural Centre in Nouméa, New Caledonia; the Beyeler Foundation Museum in Basel; the New York Times Building in New York; the California Academy of Sciences in San Francisco; the Chicago Art Institute expansion in Chicago, Illinois; the Shard in London; Columbia University’s Manhattanville development project in New York City; the Whitney Museum of American Art in New York; the Valletta City Gate in Malta; the Stavros Niarchos Cultural Centre in Athens; the New Paris Courthouse; and others throughout the world.

Science Gateway has seen Renzo Piano Building Workshop collaborate with Brodbeck Roulet Architectes Associés (Geneva)

Design team: A.Belvedere, J.Moolhuijzen, L.Piazza (partners and associate in charge), N.Grawitz with G.Andrich, A.Karcher, D.Rat and J.P.Azares, M.Daubach, D.Gautrand, A.Manolioux, S.Giorgianni, J.Horcajo Rubi, M.Yildirim; A.Bagatella, T.Garofalo, D.Tsagkaropoulos (CGI); O.Aubert, C.Colson, Y.Kyrkos (models)

Consultants: Arup, EDMS (structure); SRG (MEP); Transsolar (sustainability); Müller BBM (acoustics); Eckersley O‘Callaghan (façades); Scenarchie (A/V, theater equipment); Arup (lighting); Charpente Concept (fire prevention / design phase); ISI (fire safety / construction phase) Atelier Descombes Rampini (landscaping); Sunsoak (solar PV system); Lama (food service); Trafitec (traffic, transporation)

About Stellantis

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