An Outreach to the Public:
Science of the Large Hadron Collider Exhibit

Andrei Gritsan
Johns Hopkins University

July 29, 2020

International Conference on High Energy Physics
Prague via Zoom
Science Festival in Washington DC

- We all (in HEP) value **fundamental science**
  - public awareness of the importance is not for granted
  - alarming signals even in countries with strong history of science
  - goal: create interest of the nation's youth in science

- Planned a big event in April 2020, but COVID-19…  
  [https://usasciencefestival.org](https://usasciencefestival.org)

The Festival premiered on the National Mall in 2010 but was later moved to the Walter E. Washington Convention Center where it attracted more than 350,000 participants in 2016, making it the largest event housed in the convention center.

*A Message from Our Founder*

"A nation gets what it celebrates! As a culture, we celebrate movie stars, rock stars, and athletes and we generate a lot of them, but we don't celebrate Science and Engineering. Strengthening the STEM educational foundation of our nation is vital to our future economy and the health, safety, and well-being of America's families." - Larry Bock  
(1959-2016)
Science Festival in Washington DC

- Exhibit on “Science of the Large Hadron Collider” by JHU-CMS group
  - started in October 2010, first event in DC: https://usasciencefestival.org
  - LHC-related exhibits later by NYU, then by FNAL and US-LUA
  - also run at the annual Johns Hopkins Physics Fair at Spring Festival

- See an article back in 2010: Hadron collisions reach out to people in Washington

undergraduate students
graduate students
postdocs
faculty
from Johns Hopkins U.
Science Festival in Washington DC

- Started as a small exhibit, but with essential elements
  - cosmic ray detectors / counter
  - dark room
  - posters
  - 2 days in DC
  - computer simulation
  - event displays
  - e^- beam in E/B
  - experts (T-shirts)
  - cloud chamber
  - literature/handouts/prizes

29 July 2020
Festivals in DC and JHU

- Over years, the exhibit and the DC Festival grew in size, moved indoors
  - estimated 350,000 visitors at each Festival
  - enlarged the LHC exhibit in size and content
  - coordinated LHC-related exhibits with FNAL and US-LUA

- Physics Fair at JHU Festival draws large local crowds (16 times by now)

http://physics-astronomy.jhu.edu/events/annual-physics-fair/
Science Festival in DC in 2018

- In 2018 joined forces with Fermilab exhibit (Spencer Pasero)
- People from U Maryland (LHCb) & FNAL (CMS) joined the exhibit
- Coordination and contribution US LHC User Association (US LUA)

Verena Martinez (U. Mass)
David Miller (U. Chicago)
Harvey Newman (Caltech)
Yangyang Cheng (Cornell)
USA Science and Engineering Festival
April 7-8 2018
LHC Exhibit at Festivals in DC and JHU

- Enlarged the LHC exhibit in size and content

virtual visit to CERN (ATLAS control)

virtual reality (of ATLAS)
ATLASrift is a Virtual Reality application — provides an interactive, immersive visit to the ATLAS

https://atlasrift.web.cern.ch

Used the HTC Vive virtual reality headset with full 360 degree tracking over a 1.5m x 1.5m space

Powered by a enthusiast level PC running Windows 10

Dedicated graphics card, modern CPU, and at least 8 GB of RAM required

Box built by JHU grad student (L. Corcodilos)
Virtual Visit to CERN

- ATLAS VV: using web-based video conferencing tools, participants talk with a physicist, receive a tour of the ATLAS control room, and get answers to your questions.

https://atlasvirtualvisit.web.cern.ch

(similar VV exists at CMS)

Good attraction

What is needed:

- enthusiastic guides
- good enough internet
- Vidyo on a laptop
- big display
- good microphone/speakers
LHC Exhibit - The Particle World

- The core of the LHC exhibit has been
  - Four-layer cosmic \( \mu \) detector — part of QuarkNet project
  - Cloud chamber and e\(^-\) beam in E/B — effective way to show particles
Do not forget the kids

- Plenty of other close-to-HEP demos with magnets, liquid N, etc

  Gauss’ rifle: a magnet linear accelerator dropping “weightless” magnet in a metal tube superconducting train, frozen stuff,..

(though did not carry from JHU to DC)
Summary

- Public awareness of the importance of science cannot be taken for granted

- With this in mind, develop effective ways to promote the value of LHC, make connection

- A number of relatively simple demonstrations targeted to all ages affordable to most university groups most effective in context of a larger event

- Keep people interested in science engage the youth keep us engaged