

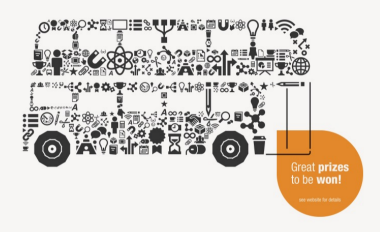






### — CMS CREATE

A TWO-DAY EVENT TO CHALLENGE YOUR CREATIVITY



19th - 20th November 2015

IdeaSquare, CERN

Design and develop an interactive exhibit to enhance the visitor experience at CMS Point 5, Cessy



cern.ch/cms-create

Open to all young CMS member



# Goal:

Produce a piece of hardware that will illustrate, for the general public, and kids in particular, what CMS does and how it does it.

# Participants:

4 teams of CMS members + IPAC students

#### Jury

Corinne Chaumontet Head of **OTPG** 

**Patrick Parquet** Head of IPAC Design

> Anne Dabrowski **CMS**

#### **Evaluation Criteria**

30%: Suitability for visits

30%: Educational content

30%: Product design

10%: Reproducibility



### Team 3 = Team Greane

An interactive projection of CMS shows how particles interact with the detector



#### Team 1 = Bosonisaurus

Visitors are guided through the discovery of the Higgs using an interactive board game



#### Team 4 = Team Muon

LED strips used to represent the function of a Muon chamber



#### Team 2 = Jump for a Pic

Visitors become 2 colliding particles to discover what happens immediately after collisions.



#### **Diversity**

25 participants

15 nationalities

36% of women

4 teams = 4 totally original Exhibits

2 IPAC students per team

# A 33hour team project supported by advisors

CMS scientists (and guides) Senior product designers Tourism professionals

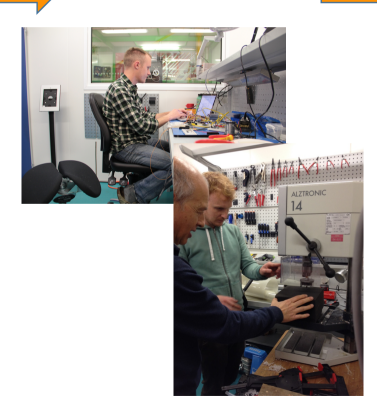


Conceptual design











# The Winners!! Team 1: Bosonisaurus

# **The Higgs Playground**

(Getting the Eureka effect)

#### The Playground

The centerpiece of the exhibit Stylized CMS, gentile and engaging

#### The Animation

Kind professor needs help finding the Higgs Designed to attract kids and to show how blocks go together

#### The Blocks

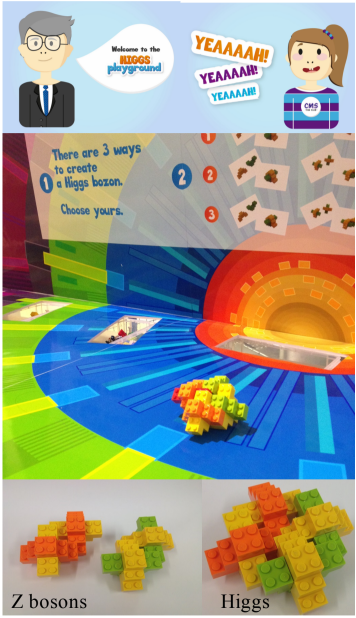
Energy deposits in subdetectors, color-coded, V-shape Interlocking with magnets (currently just LEGO)

The main idea: Build particles in the right form starting from deposits ▶ shape sorter to check whether the resulting particle is a Higgs

The prototype is being turned into a full exhibit and will be installed at Point 5 by April







## Thank You for your attention ... and look out for edition 2016

# More information: cern.ch/cms-create Any Questions?

We couldn't have done it without....

- > Sponsors:
  - CMS Communication
  - CMS Technical coordination
  - IdeaSquare
  - Host states relations
- > Event support team:
  - Maf Alidra (Machining)
  - Lars Roedne (Logistics)
  - > S. Beauceron, C. Lazaridis, A. Lanaro, S. Buontempo (CMS advisers)
  - Constatinos Hoursoglou (Product Design IPAC)
  - Corinne Chaumontet (Tourism expert OTPG)
  - Oliver Keller (Electronics)
  - Joona Juhani Kurikka & Harri Toivonen (3D printing)
- Other CERN outfits for their support:
  - Graphic design, EDU, COM, LOG

