

## **CERN** – a short and sweet introduction

Dr **Jeff Wiener** 1 July 2024

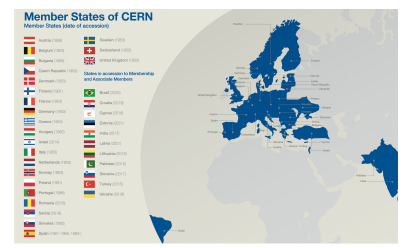
### **Conseil Européen pour la Recherche Nucléaire**

**International Collaboration** 

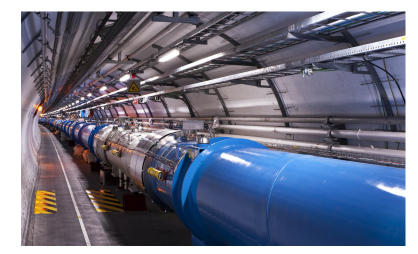
**E**ducation

**Fundamental Research** 

**New Technology** 











### History

La sixième session du Conseil fut organisée à Paris du 29 juin au 1er juillet 1953. C'est à cette occasion que la Convention établissant l'Organisation fut signée, sous réserve de ratification, par douze Etats membres.

#### 1949

First steps towards civilian research in the field of nuclear technology

#### 1952

Foundation of CERN under the auspices of **UNESCO** in Geneva

#### 1953

Signing of the CERN charta

#### 1954

Completion of the ratification process of the **12 Member States** 

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The Sixth Session of the CERN Council took place in Paris on 29 June-1 July 1953. It was here that the Convention establishing the Organization was signed, subject to ratification, by twelve States.



### **Member States of CERN**

Member States (date of accession)



CÉRN



### **CERN** Today

23 Member States11 AssociateMember States

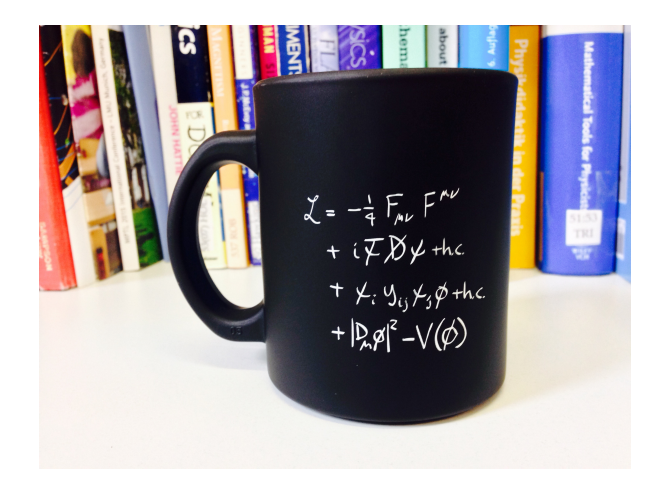
#### Annual budget 1.2 billion CHF 1.2 billion EUR 1.3 billion USD

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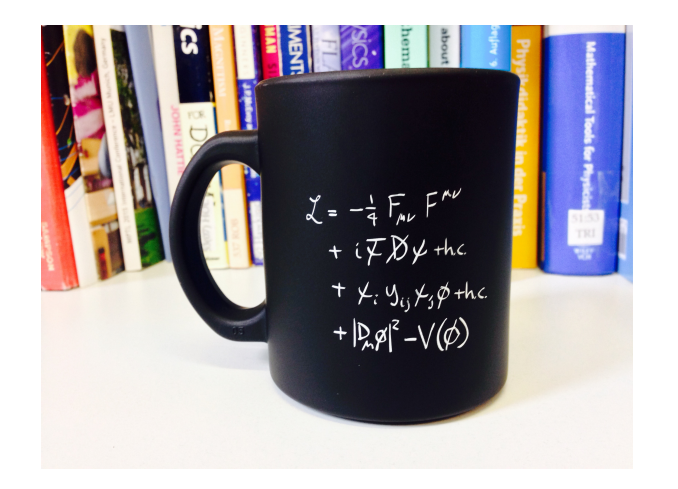
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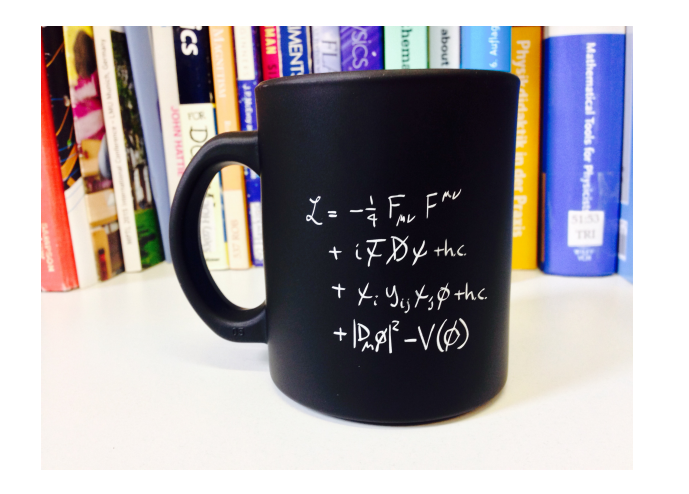






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<text><text><text><text></text></text></text></text>		The Standard Model of particle physics is one of the most successful theories in physics describes the fundamental interactions between elementary particles. It is encoded in a compact description, the so-called 'Lagrangian', which even fits on t-based coffee mugs. This mathematical formulation, Therefore, to support high element in the total structure of interaction.
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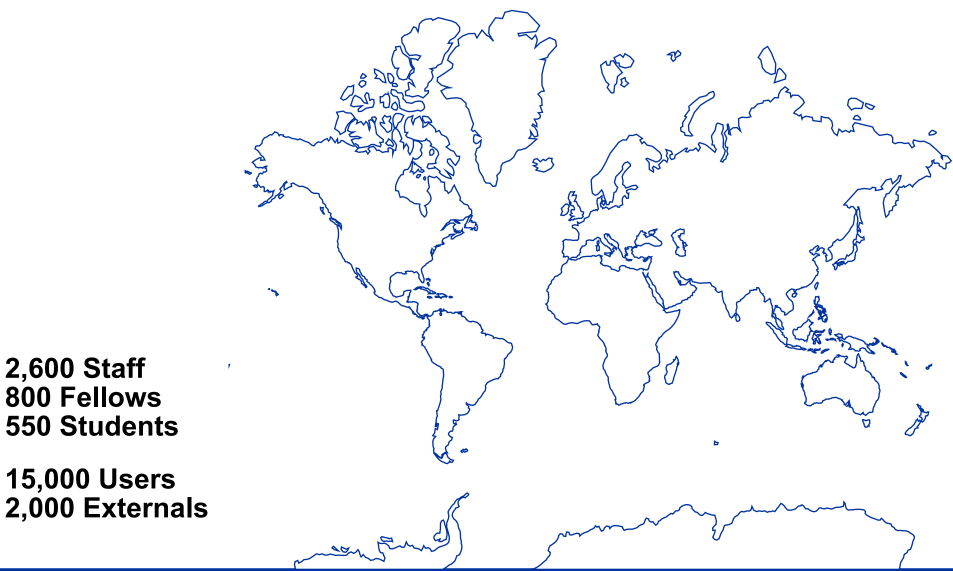




Let's have a coffee with the Standard Model of particle physics!
Julia Woithe <sup>1,2</sup> , Gerfried J Wiener <sup>1,3</sup> and Frederik F Van der Veken <sup>1</sup> <sup>1</sup> CERN, European Organization for Nuclear Research, Geneva, Switzerland <sup>2</sup> Department of Physics/Physics Education Group. University of Keiserland <sup>3</sup> Austrian Educational Compension-Force Physics Physics Physics <sup>4</sup> Austrian Physics Physics Physics Physics <sup>4</sup> Austrian Physics Physics Physics Physics <sup>4</sup> Austrian Physics Physics Physics Physics Physics <sup>4</sup> Austrian Physics Physics Physics Physics
E-mail: julia.woithe@cem.ch. jeff.wiener@cem.ch and frederit.woithe@cem.ch. jeff.wiener@cem.ch and frederit.woith@cem.ch. jeff.wiener@cem.ch and frederit.woith@cem.ch. jeff.wiener@cem.ch. and frederit.woith@cem.ch. jeff.wiener@cem.ch. and frederit.woith@cem.ch. jeff.wiener@cem.ch. and frederit.woith@cem.ch. jeff.wiener@cem.ch. and frederit.woith@cem.ch. and frederit.woi
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### More than 20,000 scientists from around the world



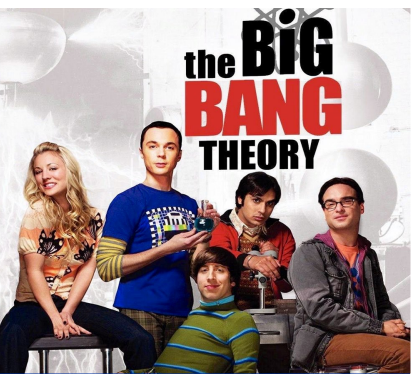


2,600 Staff

**800 Fellows** 

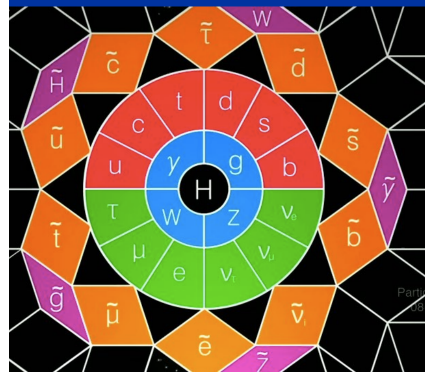
15,000 Users

### **Fundamental questions of humankind**



### Where do we come from?



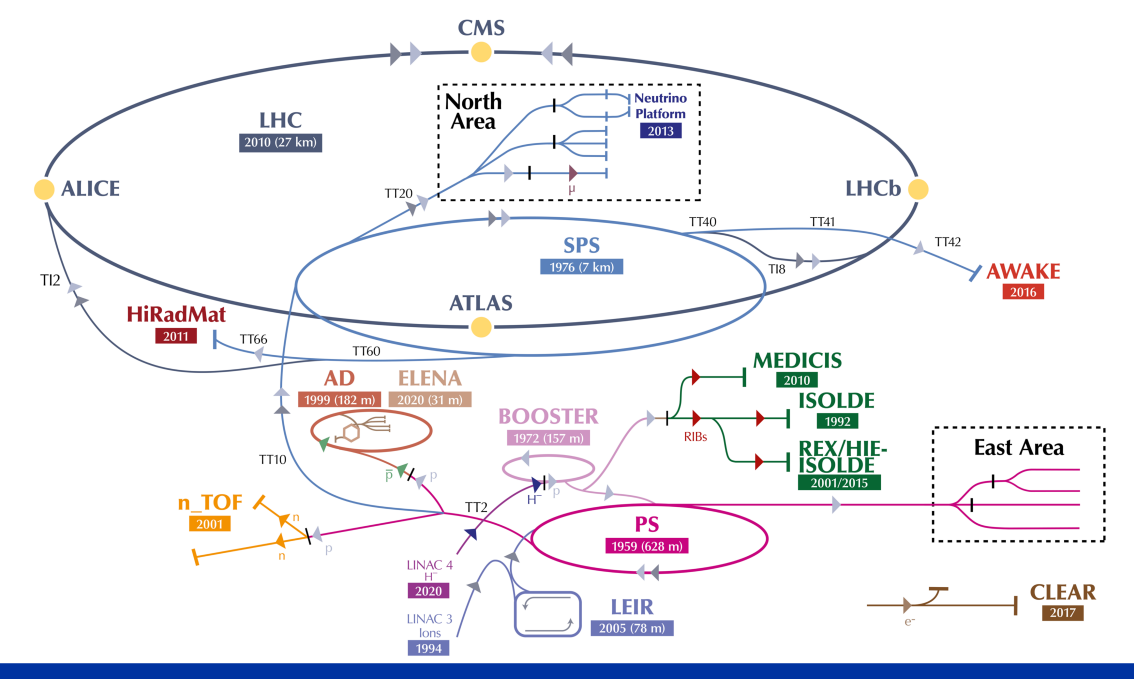




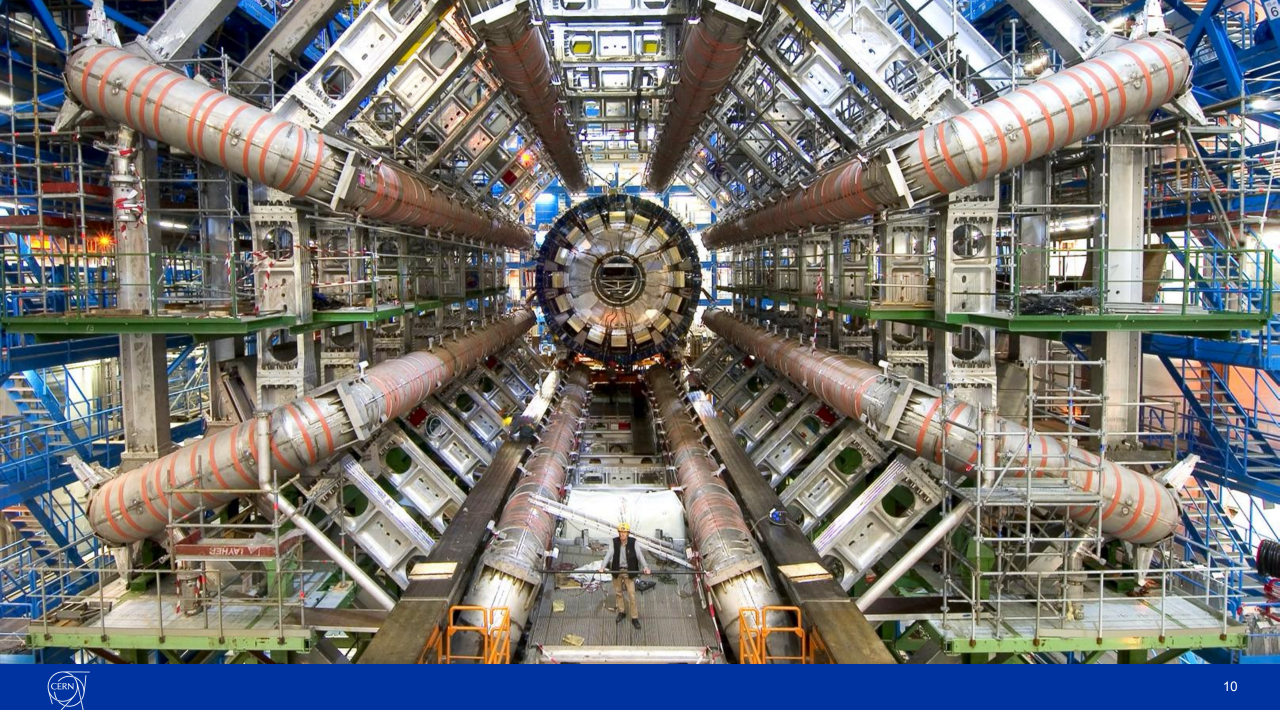
### Where are we going?

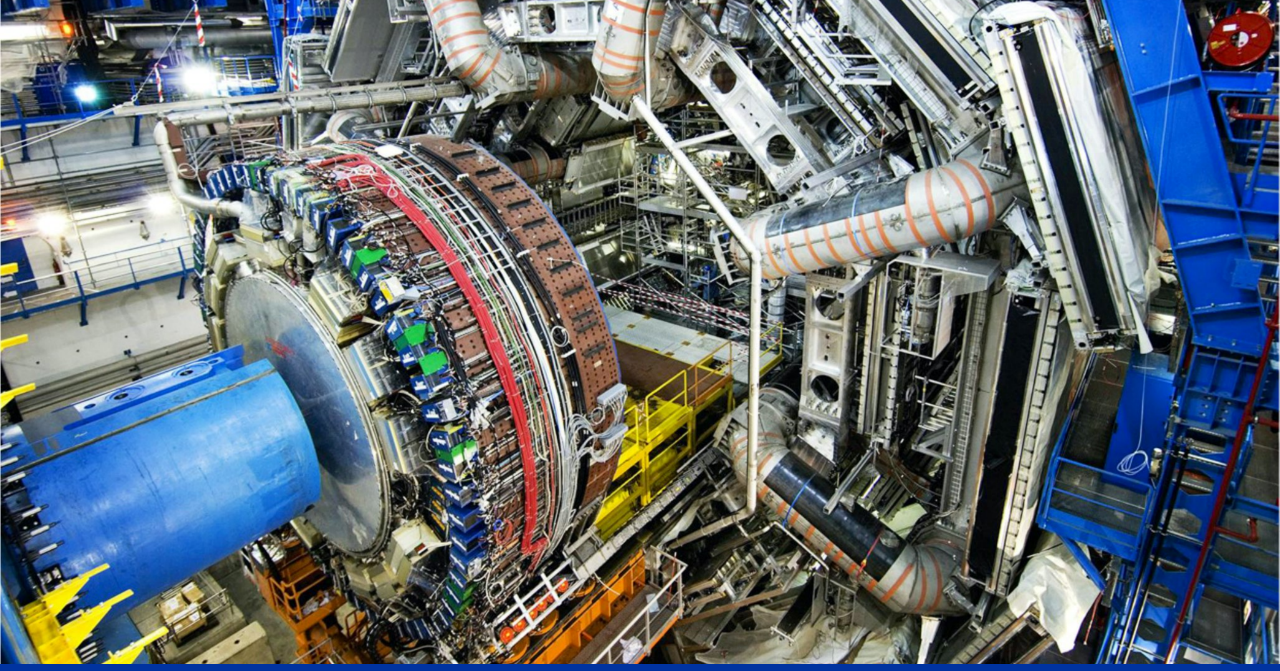




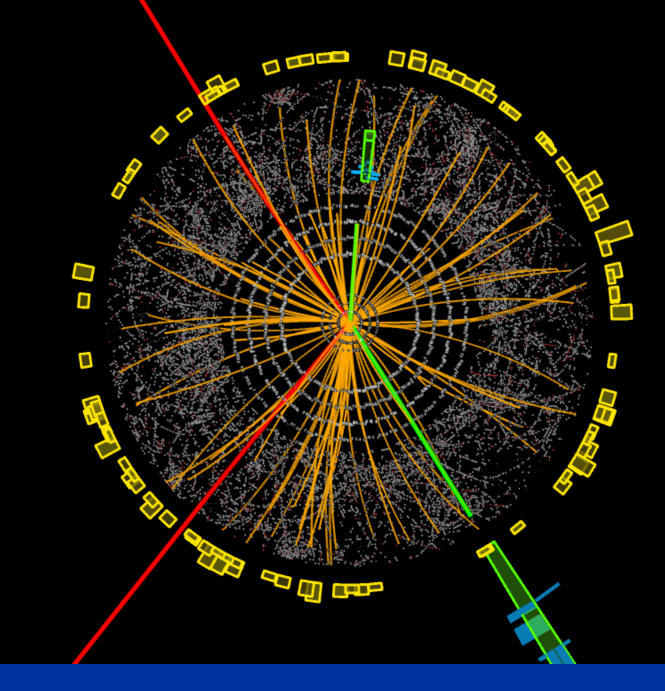
















### **Knowledge Transfer**

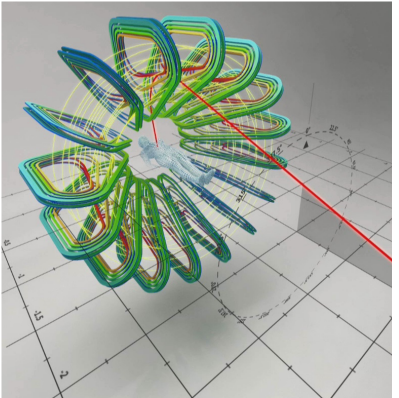
WWW

#### **Touchscreens**

### **Medical applications**









# What's next?















We need the next generation of scientists and engineers!



# Merci bien!

**Questions?** 

cern.ch/jeff.wiener

