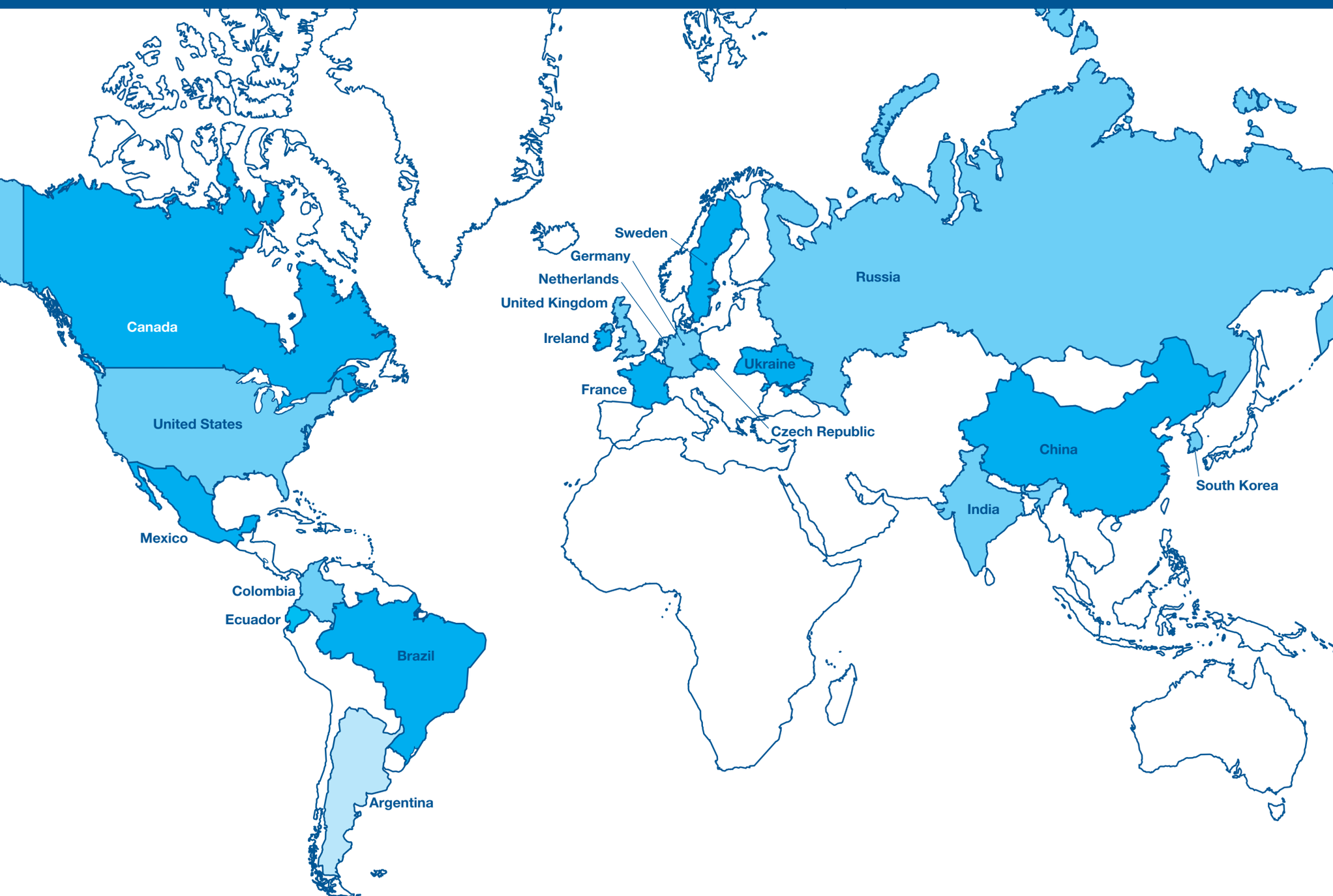




The DZero Collaboration  
86 Institutions  
495 Researchers  
19 Countries



## The DZero Collaboration Spans the Globe

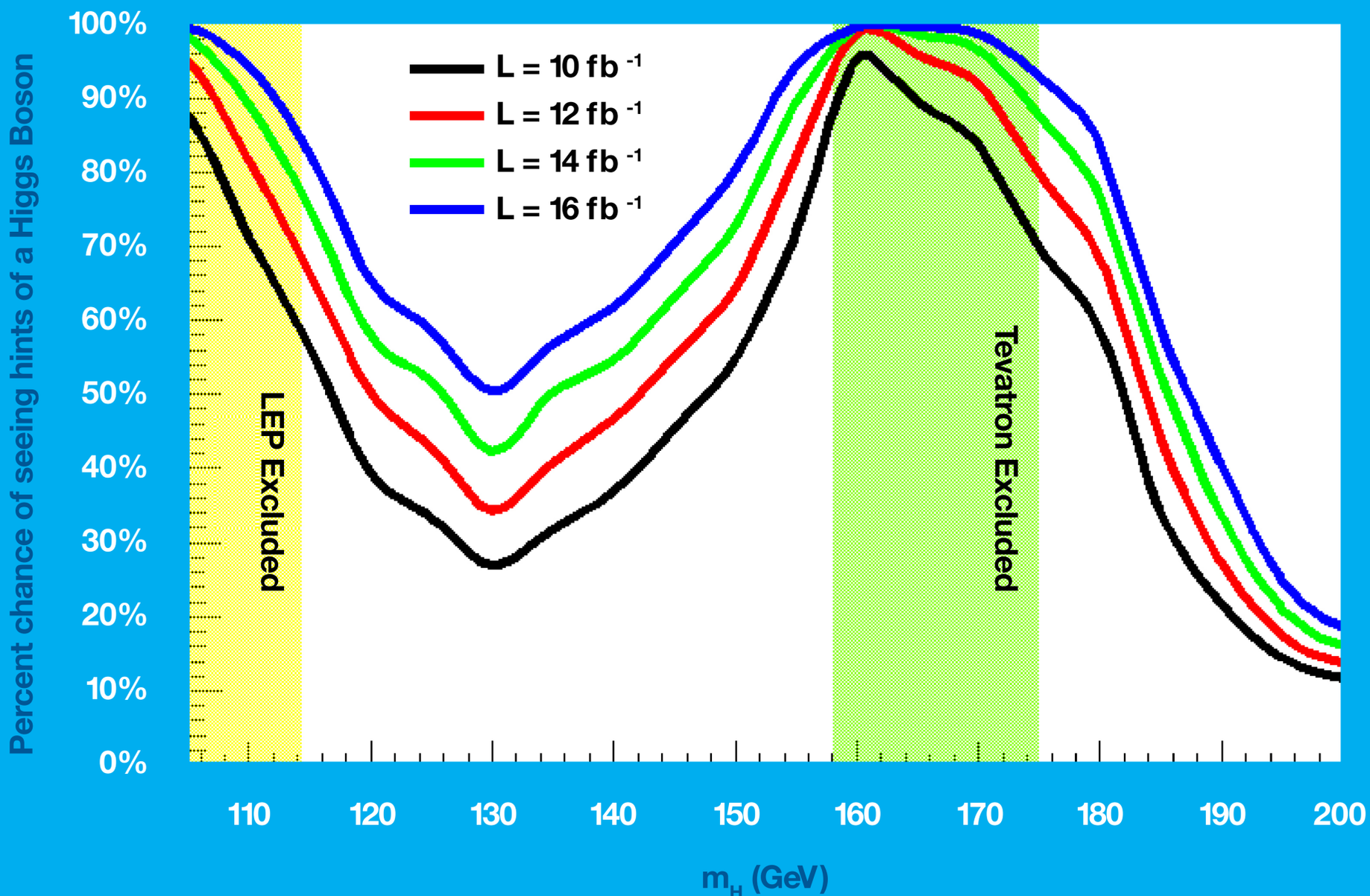




The DZero Collaboration  
86 Institutions  
495 Researchers  
19 Countries



## Tevatron Projection: Analyzed Data per Experiment



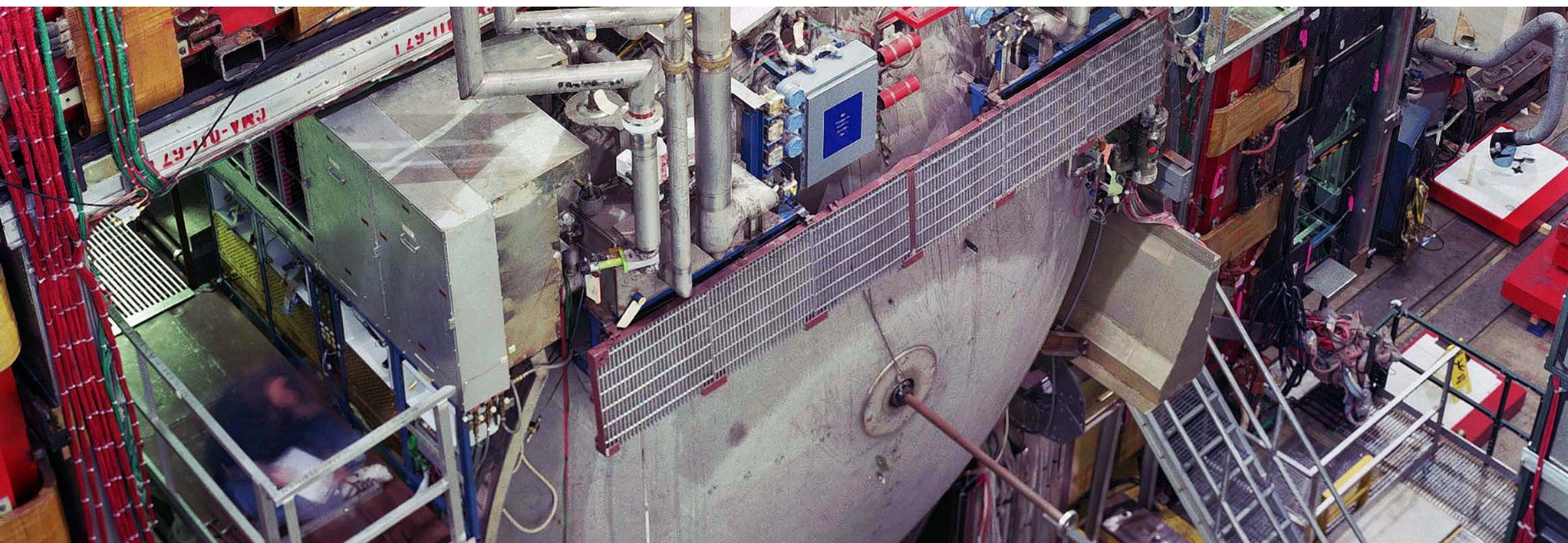


# The DZero Collaboration

86 Institutions

495 Researchers

19 Countries



## Matter/antimatter asymmetry

The fact that our universe seems to be made exclusively of matter is unexplained. DZero's measurement of the decay of mesons containing bottom quarks might help solve the mystery.

