Higgs Boson Pizza Day
at CERN

What's happening on my Ham & Cheese pizza?
A two asparagus (proton-proton)$^3$ collision produces a spicy Higgs boson (chorizo)$^3$ decaying into two high-energy salami (photon)$^3$ clusters and a lot of charged (sliced ham)$^3$ and neutral (olive)$^3$ particles that are detected in the pizza (detector)$^3$ entirely covered with mozzarella sensors.

What's happening on my Vegetarian pizza?
A two asparagus (proton-proton)$^3$ collision produces a juicy Higgs boson (cherry tomato)$^3$ decaying into four high-energy peppers producing a tasty signal in the artichoke (muon)$^3$ chambers and a lot of charged (red and green peppers)$^3$ particles that are detected in the pizza (detector)$^3$ entirely covered with mozzarella sensors.

---

Original recipe discovered in Naples by Fernando Forni and Pietro Pacluteo, INFN.