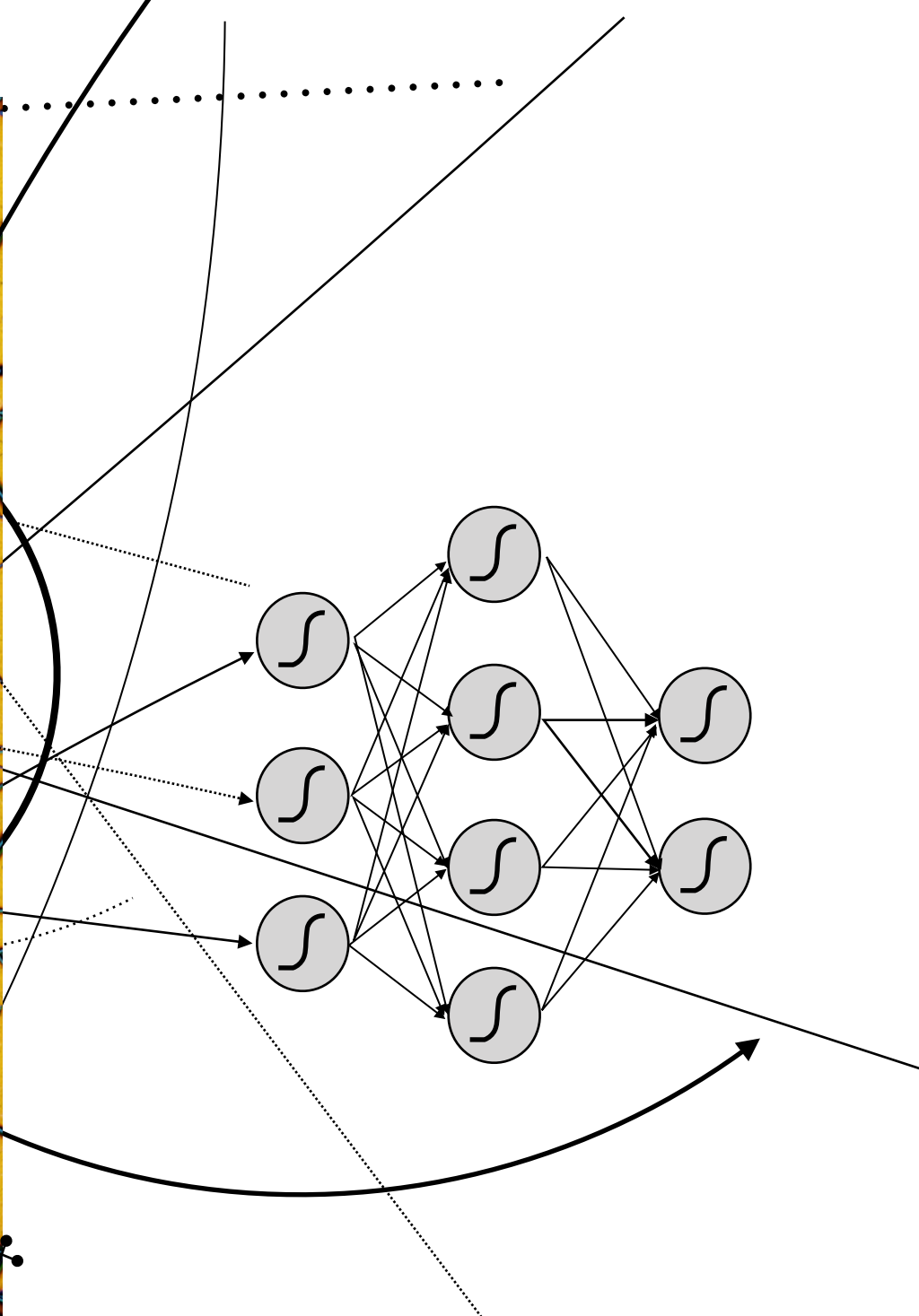
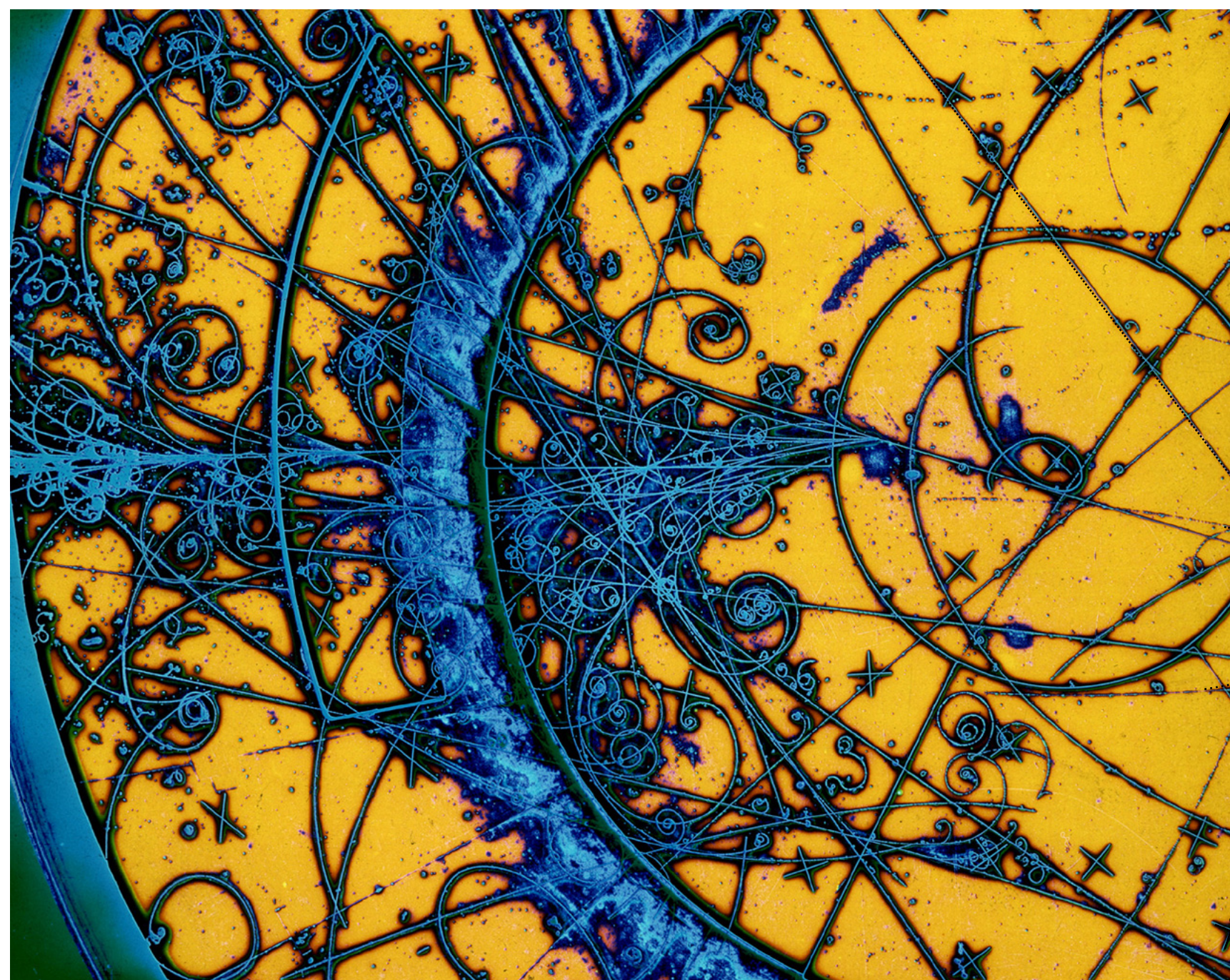


Learning to discover: Advanced Pattern Recognition



Announcement



A. Salzburger (CERN)

@SaltyBurger

- ▶ **Learning** to **Discover**
 - Maximum of **three scientific contributions** per day
 - Afternoons leave time for discussions, hands on session, *playing around*

09:00	Summary of the TrackML Challenge <i>Institut Pascal, Orsay. Paris</i>	<i>Moritz Kiehn</i> 09:00 - 10:00
10:00	Q&A, Discussion <i>Institut Pascal, Orsay. Paris</i>	10:00 - 10:30
11:00	Track reconstruction with similarity hashing <i>Institut Pascal, Orsay. Paris</i>	<i>Sabrina Amrouche</i> 11:00 - 12:00
12:00	Q&A, Discussion <i>Institut Pascal, Orsay. Paris</i>	12:00 - 12:30
13:00		
14:00	Graph networks for track reconstruction <i>Institut Pascal, Orsay. Paris</i>	<i>Marcel Kunze</i> 14:00 - 15:00
15:00	Q&A, Discussion <i>Institut Pascal, Orsay. Paris</i>	15:00 - 15:30

Start (time) of the Workshop

► **Learning** to **Discover**

- We need a small correction to the agenda structure

+30 min ↓

09:00	Summary of the TrackML Challenge <i>Institut Pascal, Orsay. Paris</i>	<i>Moritz Kiehn</i> 09:00 - 10:00
10:00	Q&A, Discussion <i>Institut Pascal, Orsay. Paris</i>	10:00 - 10:30
11:00	Track reconstruction with similarity hashing <i>Institut Pascal, Orsay. Paris</i>	<i>Sabrina Amrouche</i> 11:00 - 12:00
12:00	Q&A, Discussion <i>Institut Pascal, Orsay. Paris</i>	12:00 - 12:30
13:00		
14:00	Graph networks for track reconstruction <i>Institut Pascal, Orsay. Paris</i>	<i>Marcel Kunze</i> 14:00 - 15:00
15:00	Q&A, Discussion <i>Institut Pascal, Orsay. Paris</i>	15:00 - 15:30

1 h ↑

New Structure of the Workshop agenda

▶ Learning to Discover

- We need a small correction to the agenda structure

Tickets for lunch are being printed and are outside Sabrina's office

