

# Challenges of pulsar timing array (PTA) data analysis

*Friday, 25 October 2024 10:30 (30 minutes)*

I will introduce the challenges of pulsar timing array (PTA) data analysis, leading up to the methods and techniques we use for the GW searches in PTAs. I will then provide a status update on PTAs, and where current work stands with the new and upcoming data releases from the international and European PTAs.

**Primary author:** SHAIFULLAH, Golam ('G. Occhialini' Dipartimento di Fisica, Università degli Studi di Milano-Bicocca)

**Presenter:** SHAIFULLAH, Golam ('G. Occhialini' Dipartimento di Fisica, Università degli Studi di Milano-Bicocca)

**Session Classification:** Next Generation Detector Science