

# International Workshop on Partial Wave Analyses and Advanced Tools for Hadron Spectroscopy



Contribution ID: 63

Type: **not specified**

## PHASE

*Monday 13 March 2017 15:30 (30 minutes)*

PHASE - the Panel on Hadronic Amplitudes - is a proposal to form a joint panel of theorists and experimentalists, who are engaged in the investigation of the structure of hadronic amplitudes. This panel will curate the collaborative infrastructure needed to develop consistent data analysis techniques across experiments and enable joint analyses of multiple data sets. Such global analyses will only become possible through cooperation within the community and will significantly reduce systematic uncertainties on the extracted physics across a wide range of energies and processes.

This presentation will introduce the proposal, which can also be found online at <https://www.authorea.com/136761/I55MXQiLUjmJ3TbCM>. We will follow up with an open discussion to collect feedback from the community.

**Presenter:** Dr NEUBERT, Sebastian (Ruprecht-Karls-Universitaet Heidelberg (DE))

**Session Classification:** Session