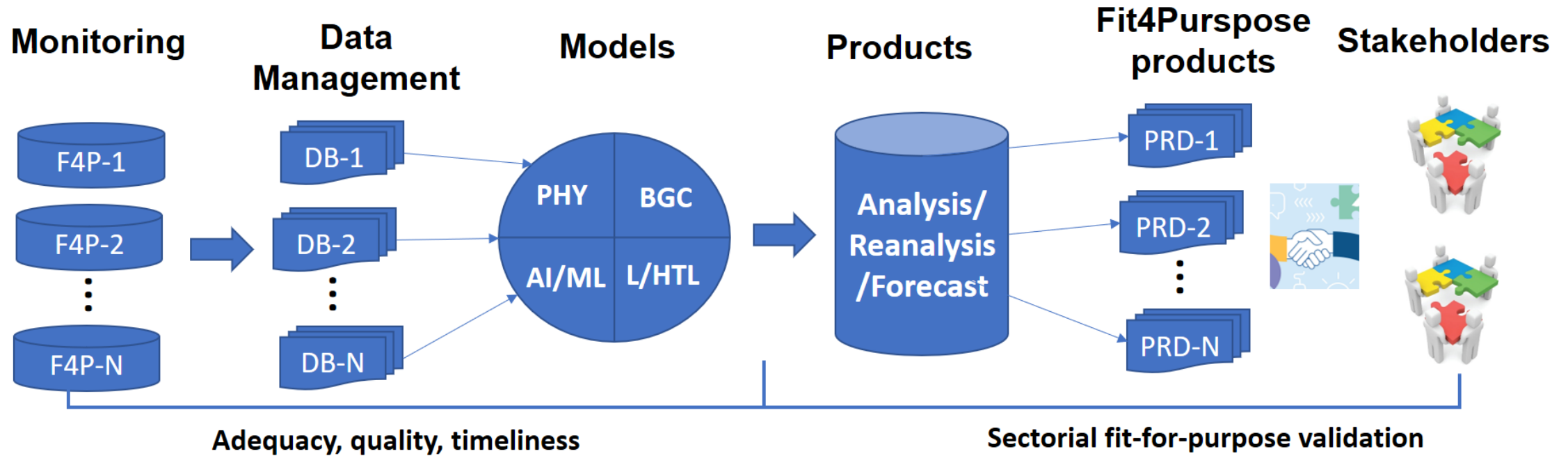


Session 4, Panel 2

Speaker: Jun She, Danish Meteorological Institute, js@dmi.dk

Sea Basin Check Point: Stress tests for fit-for-purpose data



- The **greatest value and legacy** of SBCP projects is fit-for-purpose assessment and user-driven methods
- **Impacts:** EMODnet data collection has been improved based on SBCP comments; community has adopted SBCP method, eg in JERICO for OWF sector and costal-estuarial continuum.

- **Recommendations, e.g.,**
 - Re-evaluation for an improved EMODnet DB; new challenge areas eg MSP, MSFD, DTO, noise, plastics; areas beyond EU contributing to UNDOS
 - Enhanced co-design with more user-involvement in the design phase and stakeholder involvement in the validation stage