



Contribution ID: 24

Type: **Poster**

## **Software Management Plans as a Path for Sustainable and Reproducible Research Software – Potentials, Discussions and Obstacles in Dealing with Code in Science**

Research software is receiving increasing attention. Sustainability, reproducibility, publishing and recognition are four of the key issues that are currently being discussed. Software management plans can be an asset in all aspects. In our poster we will discuss the four topics with reference to SMPs. For this, we will analyse the status quo of SMP templates and discussion points. We will also show possible ways towards producing code usable and accepted by the scientific community. The aim is to develop a further iteration of the RDMO SMP catalogue that can be discussed together in the field.

### **Slot length**

**Primary authors:** Mr FRANKE, Michael (Max Planck Digital Library); GROSSMANN, Yves Vincent (Max Planck Digital Library)

**Presenter:** Mr FRANKE, Michael (Max Planck Digital Library)

**Session Classification:** Poster Session

**Track Classification:** Research Software (legacy): Software Management Plans