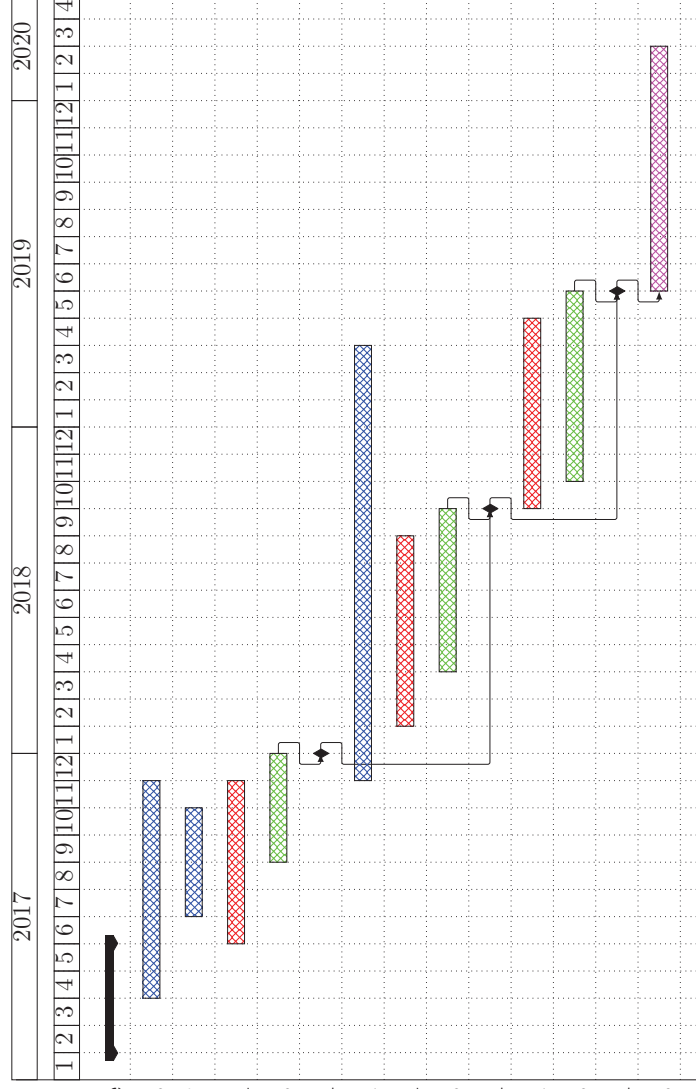


A Reconstruction Toolkit for Multichannel CT (RT-MCT)

Workplan with Work Packages (WP) and Deliverables (D) (see the case of support)



- WP1 (D1.1): JJ, DK, project partners
- WP1 (D1.2, D1.3): DK, JJ, CCPI
- DK, CCPI, Savu, project partners
- RT-MCT (alpha release): DK, JJ, Savu
- WP2 (D2.1), WP3 (D3.1): JJ, DK
- WP2 (D2.2): DK, JJ, CCPI
- DK, JJ, CCPI, Savu, project partners
- RT-MCT (beta release): DK, JJ, Savu
- WP3 (D3.2): JJ, DK
- DK, JJ, CCPI, Savu, project partners
- RT-MCT (production release): DK, JJ, CCPI, Savu
- WP4 (D4.1, D4.2): DK, JJ, CCPI, project partners

- After work packages and deliverables, the list of contributors in order of priority is given.
- **Blue** color represents theoretical research and prototyping phase.
- **Red** color represents efficient software development phase which is usually based on the prototyped methods.
- **Green** color represents software embedding stage, the RT-MCT is embedded into Savu framework.
- **Magenta** color represents software deployment and extensive dissemination at imaging facilities.

* **DK** - Dr. Daniil Kazantsev (Researcher Co-I)

* **JJ** - Dr. Jakob Jørgensen (Researcher Co-I)

* **Savu** - higher level platform for the RT-MCT integration led by Dr. Mark Basham

* **Project Partners: MXIF** - Manchester X-ray Imaging facility (University Manchester and Harwell Campus); **DLS** - Diamond Light Source (Harwell Campus); **IMAT ISIS** - Neutron imaging and diffraction instrument for materials science (Harwell Campus).