

Del. no.	Deliverable name	WP no.	Lead beneficiary (Task leader)	Nature	Diss. level	Delivery date (month)
D2.11	Report on outreach activities	2	TUM	R	Pu	36
D2.16	Report on Workshop on aspects of Soft Matter	2	STFC	R	Pu	30
D3.2	Advancement report on functionalities development	3	TUM (UCPH)	R	Pu	12
D4.7	Report of schools held in this period	4	ILL	R	Pu	36
D5.6	Prototype of web based review process	5	TUM (HZB)	P	Pu	36
D6.3	Prototype software in chosen solution	6	ILL	P	Pu	18
D6.4	Report on evaluation of prototype software	6	ILL	R	Pu	24
D17.2	Software routines implemented and released within the Mantid framework	17	STFC	R	Pu	36
D17.6	Document discussing target technologies	17	STFC (PSI)	R	Pu	24
D17.7	Document considering option for a muon facility at the ESS	17	STFC (PSI)	R	Pu	36
D17.9	Prototype for an APD detector array at ISIS	17	STFC	P	Pu	30
D18.1	Implementantion of grating interferometric for visualisation of residual stresses	18	HZB (PSI)	O	Pu	36
D18.2	Publication and interim report	18	HZB	R	Pu	36
D18.5	Adapting of high-resolution detector system	18	HZB (PSI)	O	Pu	36
D18.8	Bragg-edge mapping and energy-selective experiments performed with University users	18	HZB (PSI)	R	Pu	36
D18.11	User friendly sample environment to perform PASANS and magnetic SESANS experiments (test with University users)	18	HZB (Jülich)	R	Pu	36
D18.14	Precession spectroscopy measurements	18	HZB (CEA)	R	Pu	36
D18.17	Direct magnetic imaging experiments performed with University users	18	HZB (PSI)	R	Pu	36
D19.7	Performance report (of the resonance circuits, following neutron tests and determination of the operational parameters)	19	ESS (TUM)	R	Pu	36
D19.9	Report on the measurement strategies and the design of data analysis system	19	ESS (TUM)	R	Pu	36
D19.11	Report on mechanical layout and FE-calculation	19	ESS (FZJ)	R	Pu	36
D19.12	Report on Neutronic layout of single rotor	19	ESS (FZJ)	R	Pu	36
D19.14	Delivery of the prototype, following design and procurement	19	ESS (TUD)	R	Pu	30
D20.1	Optimisation of model bilayer systems incl.natural membrane lipids	20	ILL (STFC)	R	Pu	36
D20.5	Designs of new stop flow observation heads for SANS	20	ILL	R	Pu	18
D20.8	Conception and design of a pressure cell for NSE	20	FZJ (CEA)	R	Pu	36
D20.10	Test of new stop flow observation heads for SANS	20	ILL	R	Pu	30
D20.13	Specifications of the next generation humidity chambers (Drawings and procurement of components for humidity chambers)	20	HZB (ILL)	R	Pu	36
D20.15	Design and performance estimations of cryostats with sample changer	20	ILL (TUM)	R	Pu	36
D21.5	FZJ electronics system completed	21	FZJ	P	Pu	36
D21.6	Report on STFC and FZJ detector electronics hardware	21	FZJ (STFC)	R	Pu	36
D21.7	Report on signal processing development	21	FZJ (STFC)	R	Pu	36
D21.10	Report on production parameter and substrate optimization	21	TUM (HZB, BNC)	R	Pu	36
D21.11	Report on exploration of alternative production techniques / 2D evaluation detectors	21	HZB (BNC, TUM)	R	Pu	36
D21.13	Experimental Report on converter investigation	21	TUM (HZB, CEA, BNC)	R	Pu	36