NTPMI Hybrid Workshop: Active EM Facilities and Best Practice for Nuclear Materials AGENDA, Tuesday 4th March 09:30 – 16:15

Time	Session	Speaker/Trainer
09:30-10:00	Arrival, registration, and refreshments	
10:00-10:05	Welcome and housekeeping	NTPMI UoM Team
10:05-10:15	Introduction to event	NTPMI UKNNL Team
	Introduction to NTPMI	NTPMI UoM Team
10:25-12:00	Session 1-	
	Overview of the Nuclear Landscape (15 mins)	Iain Darby
		(UKNNL Head of Strategic
		Research)
	Introduction to UKNNL (10 mins)	lain Darby
		(UKNNL Head of Strategic Research)
		neseurchy
	Hot Cell Characterisation (25 mins)	Suzy Morgan
	,	(UKNNL Fellow and Capability
		Lead)
	Best Practise for S/TEM of Nuclear Materials (25 mins)	Simon Dumbill
		(UKNNL principal Scientist and
		Royce lead)
	Panel Discussion (20 mins)	Presenters
12:00-13:00	Lunch (poster session on Active characterisation facilities	
12.00 15.00	and nuclear materials)	
13:00-15:00	Session 2-	
	Overview of Active EM facilities at the University of	Matthew Rogers/Diana Talia
	Manchester (30 mins)	Alvarez Ruiz (University of
	,	Manchester)
	Overview of Active EM facilities at the UKAEA (30 mins)	Ed Eardley (UKAEA)
	Overview of Active EM facilities at UKNNL (30 minutes)	Jamie Nanson/Tamsin O'Reilly
	Overview of Active Elvi facilities at OKNNL (50 milliotes)	(UKNNL)
	Panel Discussion (30 Minutes)	Presenters
	(22	
15:00-15:15	Break	
15:15-16:00	Session 3-	
	Workshop on Future Nuclear NTPMI activities and	UKNNL
	Review of Questionnaire (30 mins)	
	, ,	
	Feedback Session and Review (15 mins)	UKNNL
16:00-16:15	Wrap-up (15 mins)	UKNNL
16:15	CLOSE	OKIVIVE





