

EPAC Project

Title: Agenda for the EPAC International Scientific and Technical Committee

Date: 14th & 15th May 2024

Venue: Day 1 (14th May) – CR21, Building R1,
[ZOOM ID - 931 2390 7057](#)
Day 2 (15th May) – CR21, Building R1,
[ZOOM ID - 988 2613 8444](#)

Invited:

ISTAC members: Prof Stuart Mangles, Prof Constantin Häfner, Prof Jim Clarke,
Prof Peter Lee, Dr Marta Fajardo, Dr Brigitte Cros, Dr Liz Duke, Dr
Robert Deas

Apologies : Dr Nicholas Farrar

ISTAC Chair: Prof Jonathan Zuegel

Project representatives: John Collier (JLC), Chris Edwards (CBE), Tom Butcher (Project
Manager) (TB), Cristina Hernandez-Gomez (CHG), Rajeev Pattathil
(RP), Nick Stuart (NS), Jonathan Phillips (JP), Paul Mason (PM), Dan
Symes (DS), James Green (JG), Chris Armstrong (CA), Rob Clarke (RC),
Chris Spindloe (CS), Mike Graham (MG), Chris Gregory (CG), Jodie
Smith (JS), Jorge Suarez (JSM), Rob Heathcote (RH), Stephen Dann
(SD), Sandeep Kumar Malu (SM) and Steph Tomlinson (ST)

Papers for consideration:

EPAC-PB-WP1-95-A-OFR Response on the status of ISTAC3 recommendations

EPAC-ISTAC-MN4-TR4 Fourth Technical Report for the ISTAC

EPAC-RP-WP11-2-A-OFR Overview of the EPAC Control System

Agenda

Day 1 – 14th May 2024 from 8:30 am BST

8:30	Arrive – Tea and Coffee		
8:50	Welcome by John Collier		10 min
9:00	EPAC Project Status Update	TB	30 min
9:30	EPAC Industrial interactions	RP	35 min
10:05	Experimental Area 1 (EA1) status and planned first experiments	DS	40 min
10:45	Break		15 min
11:00	Experimental Area 2 (EA2) status and plans	JG	35 min
11:35	EPAC Detectors	CA	30 min
12:05	EPAC Pump	JP	20 min
12:25	Lunch @ CLF visitor centre		60 min
13:25	EPAC Front End	NS	20 min
13:45	EPAC Ti: Sa Amplifier	PM	35 min
14:20	EPAC Compressor	NS	20 min
14:40	Beam Propagation	RH	20 min
15:00	Break		15 min
15:15	ISTAC closed session	ISTAC	60 min
16:15	Walk to EPAC and tour of the facility		
17:35	Transport to hotels		
19:30	ISTAC Dinner - Eyston Arms, East Hendred		

Day 2 – 15th May 2024 from 9:00 am BST**9:00 Arrive – Tea and coffee****9:15 Poster session in EPAC Atrium** CLF **90 min****10:45 EPAC control system review** RP/SM **30 min****11:15 EPAC data** SD **30 min****11:45 Installation plan for 2024-25** JS/ST **25 min****12:10 Commissioning plan for 2024-25** CHG **15 min****12:25 Lunch** **60 min****13:25 ISTAC closed session** ISTAC **60 min****14.25 Feedback to EPAC project management team** **25 min****14:50 AOB****15:00 Meeting closes**