

HLLHC-UK Project

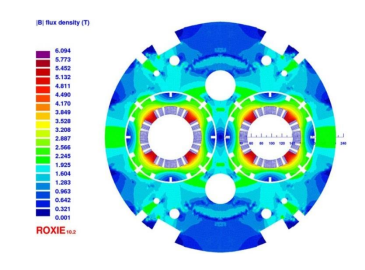
Carsten P. Welsch

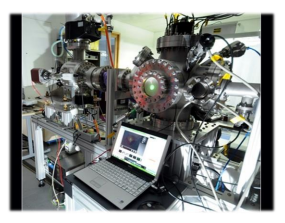




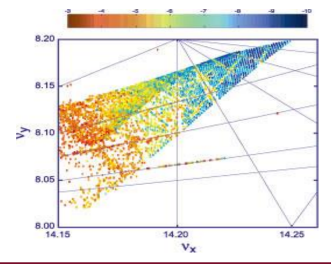
High Luminosity LHC-UK

- Interaction region design to achieve luminosity upgrade
- Impact of HL-LHC upgrades on long term beam stability
- Non-invasive diagnostics for main beam and hollow e⁻ beam









V. Tzoganis, et al., APL **104** 204104 (2014)







Project Status

- Start date was 01/14/16 (awarded later)
- STFC new money awarded 1.56M, mainly for equipment - award delayed by UK spending review;
- UK institute ring-fenced money not awarded but highly likely – later in 2016;
- CERN contract final, signature pending.
- HLLHC-UK collaboration working well.







Finance Data: STFC

	1	Authorised FEC (£)			RC Contribution (£)		
	net	Indexation	Total	net	Indexation	Total	% FEC
DI - Staff	51,564	840	52,404	41,251	672	41,923	80
DI - T&S	15,188	310	15,498	12,150	248	12,398	80
DI - Other Costs	115,250	2,353	117,603	92,200	1,882	94,082	80
Total Value of Award	182,002	3,503	185,504	145,601	2,802	148,404	

Start Date	End Date	Duration	FTE Percent	Name or Post Identifier	Summary Fund Heading	Authorised Cost (Excluding Indexation)
1 April 2016	31 March 2019	36	50	Technician	Directly Incurred	51564.27







Finance Data: CERN

- WP2: 1 PDRA for 36 months incl. 21 months LTA and some travel money;
- Started 1 September 2016: Fanouria Antoniou
- WP3: 1 PDRA for 36 months incl. 9 months LTA and some travel money;
- Will start 1 April 2017: Hao Zhang
- Hardware budget: 180k includes everything!







Targets: CERN

- To develop a non-invasive measurement of the HL-LHC beam profile using a supersonic gas-jet, building on existing work at the University of Liverpool.
- To optimise the gas-jet beam monitoring scheme, via simulation of the layout and investigate and optimize monitor resolution.
- To deliver a prototype gas-jet beam monitor for a primary beam monitor and electron beam monitor.

■ From proposal (6 months added following late start)

		ļ	
M3.4	Installation of a gas-jet monitor on the e-beam test stand	Liverpool	Jan 2017
M3.5	Design of a gas-beam monitor for HL-LHC	Liverpool	Jun 2018
M3.6	Delivery of a prototype gas-jet monitor	Liverpool	Jun 2019







Deliverables and Milestones

D3.6	Availability of a gas-jet monitor	Hardware	Jan 2017
D3.7	Design report for a final gas-jet for HL-LHC	Report	June 2018
D3.8	Full prototype adapted for testing in the LHC	Hardware	June 2019

٦	٨	r	n	2
٧	И	п	۲	3

D - 1	Dalbara dallar	A	
Dates	Deliverables	Amount	
Apr-16	Start of project		20%
Apr -17	Completion of D3.1, D3.2 and D3.6		25%
Apr -18	Completion of D3.3 and D3.7		25%
Apr -19	Completion of D3.4		20%
Apr -20	Completion of D3.5 and D3.8		10%







Current Status

- Contracts being finalized there is hope!
- Will get new (bigger) lab at CI in next 6 months;
- Opportunity to operate two jets in parallel.
- PhD students: Edward Martin just started, 1 additional
 PhD student funded for start in 2017 (simulation focus ?)
- Challenges: Contract delays, value of pound, lab move,
 HoD, new starters, BIF integration, FZP jet, scanning.

Very good and open discussions with CERN within WP3!



