



Action Plan for Technology Use

Regina Rochow, WP7 Vidyo Meeting, 29/05/19





Task 7.4 – Technology Transfer





XLS-Report-2019-008 28 May 2019

Involved Partners:

ST, CERN, IASA, VDL ETG, Kyma, ALBA-CELLS

Aim:

Support the use of CompactLight technologies by:

- Describing expected benefits
- Identifying potential users
- Defining and organizing activities to raise awareness of users
- Planning and implementing measures to support use
- Collecting and documenting all kind of achieved results

XLS Action Plan

Promoting a widespread use of CompactLight technologies

R. Rochow¹⁾, G. D'Auria, A. Latina, R. Geometrante, C. Rossi, H. Priem, Th. Apostolopoulos, E. Gazis

On behalf of the CompactLight Partnership

Prepared on: 28.05.2019

This project is funded by the European Union's Horizon2020 research and innovation programme under Grant Agreement No. 777431. The contents of this report reflect only the view of the CompactLight Consortium. The European Commission is not responsible for any use that may be made of the information it contains.

¹Corresponding author: regina.rochow@elettra.eu





Draft Action Plan - Contents

Page 3 Contents

Contents

1	Introduction 5							
	1.1	The C	ompactLight Project	5				
	1.2	Promo	oting Innovation Transfer in CompactLight	6				
2	Potential Benefits and Users of XLS Results							
	2.1	Comp	mpactLight Partners					
	2.2	Scient	tific Benefits in General	7				
		2.2.1	Photon-based sciences	8				
		2.2.2		9				
	2.3	Exploi	tation Opportunities	1				
		2.3.1		1				
		2.3.2	Injector guns	1				
		2.3.3	X-band linac RF components	2				
		2.3.4	Production of novel undulators	2				
		2.3.5	Industrialisation of X-band accelerator structures and components 1	3				
		2.3.6	Standardisation	5				
		2.3.7		5				
3	Promoting the Use of XLS Results							
	3.1	Gener	ral Support Activities	6				
		3.1.1		6				
		3.1.2		6				
		3.1.3		6				
	3.2	Specif		7				
		3.2.1		7				
		3.2.2	를 보면하게 되었다. 그는 그는 그를 하게 되었다. 그는 	7				
		3.2.3		7				
			Companies	7				

Exp	ected	and Achieved Results from XLS	18
4.1	WP2:	Science Requirements & Facility Design	18
	4.1.1	FEL radiation characteristics requested by Scientific Users and hard X-	
		ray FEL performance specifications	18
	4.1.2	FEL design with accelerator and undulator requirements	18
	4.1.3	Hard X-ray FEL Facility Conceptual Design Report with options for a Soft	
		X-ray FEL, Compton Source, and upgrades of existing facilities	18
	4.1.4	Definition of machine parameters, costs and implementation plans	19
4.2 WP3: Gun & Injector		Gun & Injector	19
	4.2.1	Advanced gun and injector designs for CompactLight	19
	4.2.2	Review of bunch compression techniques and phase space linearisation	19
	4.2.3	Design of the injector diagnostics/beam manipulations	19
	4.2.4	Design of the CompactLight e-gun and injector, with phase space lineariser	19
4.3	WP4:	RF System	19
	4.3.1	Parameterised performance and cost model of the RF unit	20
	4.3.2	Design report of the optimized RF unit	20
	4.3.3	Design and fabrication procedure	20

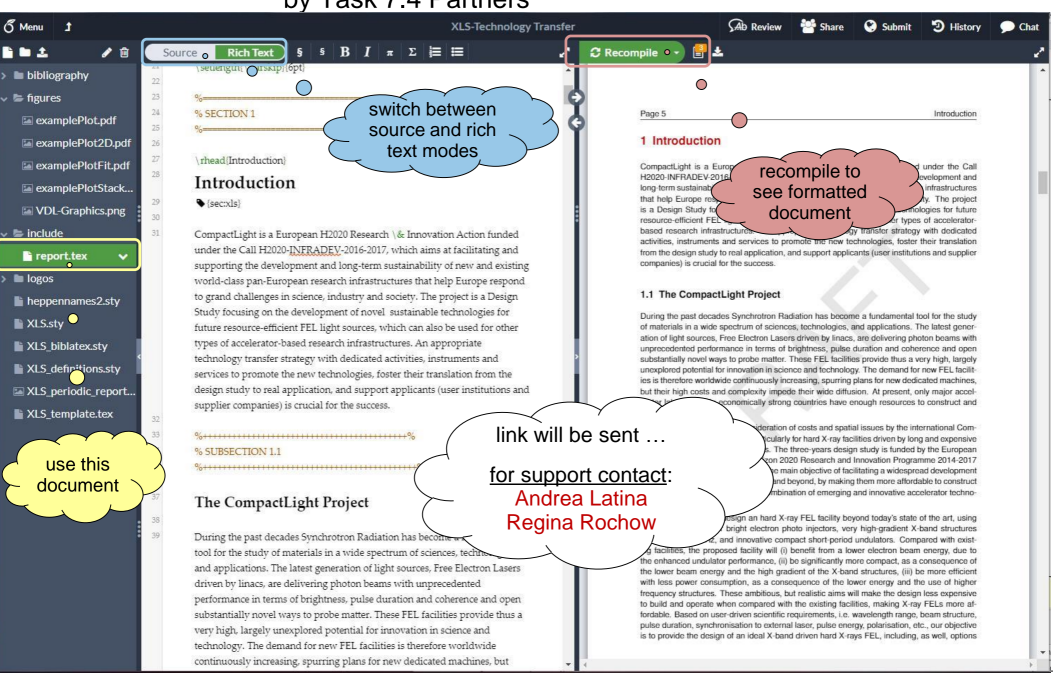
Page 4			Contents
4.4	WP5: Undulators		20
	4.4.1 Undulator technologies		21
	4.4.2 Conceptual Design Report of the undulators		21
4.5	WP6: Beam Dynamics & Start to End Modelling		21
	4.5.1 Tools to evaluate the facility performance		21
	4.5.2 Facility performance prediction with key tolerances for imperfections		
4.6	WP7: Global Integration & Cost Analyses		22
	4.6.1 Global integration and cost analyses		22
	4.6.2 Global integration, cost analyses, and services .	.47	22
4.7	Complementary Aspects		22



Action Plan – Joint Preparation



by Task 7.4 Partners



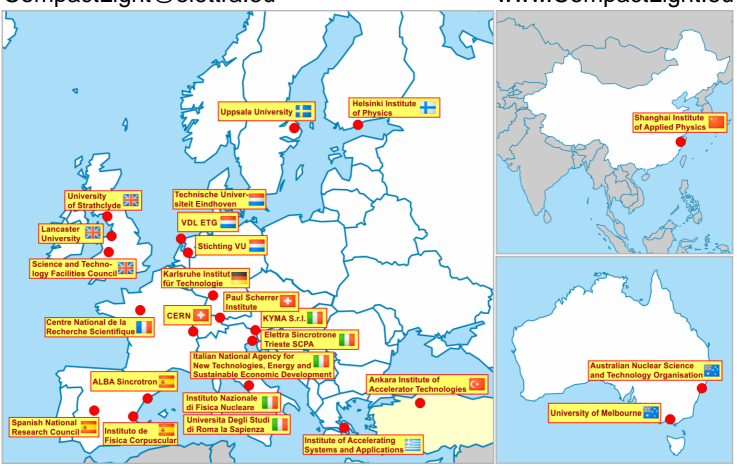




Thank you!

CompactLight@elettra.eu

www.CompactLight.eu



CompactLight is funded by the European Union's Horizon2020 research and innovation programme under Grant Agreement No. 777431.









































