

Sewing lab – Workshop No. 1: State-of-the-art in industrial sewing automation and future directions towards advanced automated sewing processes

Date: 25.05.2016

Place: Clair Group A/S, Marsvej 6, 7430 Ikast

Please sign up at svea@ldcluster.com before 22.05.2016

Introduction		
13:00 – 13:10	Welcome	Betina
Speakers		
13:10 – 13:40	State of the art in industrial sewing automation	Tomas Kulvicius
13:40 – 14:10	Presentation by one of the Danish textile companies – Gardinlis (curtains and upholstery)	Lis Bilde or Brian Sørensen
14:10-14:20	Coffee break	
14:20 – 14:50	Presentation by one of the industrial sewing companies from Germany (KSL, PFAFF or Duerkopp-Adler)	TBA
14:50 – 15:20	Presentation by ROBONOR: Robotic Sewing Lab	Johannes Schrimpf
15:20 – 15:40	Coffee break	
Focus groups		
15:40 – 16:30	Discussion in group(s) on future technologies and research directions towards automated sewing (with target to spot potential collaborations for future projects)	
Summary		
16:30 – 16:45	What have we learned and which way do we need to go to advance automation in textile industry?	Tomas / Betina

Talks: Max 25 min. for presentation + 5 min. for Q&A