

MeshCon'14 Fashion and Tec Week Berlin

Friday October 10 (TU Berlin, Marchstrasse 23)

Time	Speaker	Topic	Language	Moderation
9:00		Arrival and Registration of Participants		
9:30	Mario Behling	Welcome Address	English	Melanie Stilz
9:35	Rector of University	Opening Remarks	German	
9:40	Prof. Dr. Hans-Liudger Dienel TU Berlin	Introduction to Topic and Participative Production Systems in the Textile Industry	German	
9:50	Prof. Oliver MacConnell BBW Hochschule Berlin	Zusammenarbeit zwischen der kreativen FashionTec-Szene und dem Deutschen Mittelstand	German	
9:55	Cornelia Yzer, Senator for Economy of Berlin	Keynote: Opportunities for Fashion and Technology in Berlin (angefragt)	German	
10:05	Andreas Müller / Christian Obersteiner Munich, AYAB	All Yarns Are Beautiful - Knitting Machine Hacks	English	
10:30		Tea and Coffee Break		
10:45	Joerg Henning Hanoi/Dresden, Body Apps	Body Measurement Apps and 3D Body Visualizer	English	André Rebentisch
11:05	So Kanno, Iamas Tokyo	Cloth of Our Art – Copying Clothes with Todays Digital Tools from Scan to Production	English	
11:25	Tank Thunderbird USA, Studio Manager	Digital Studio at SP Fashion	English	
11:50		Visit of Project Presentation Booths // Lunch Break		
13:00	Prof. Dr. Gesche Joost University of Arts, Berlin	Fashion and Technology	English	Mario Behling
13:30	Kaiya Akira Tokyo, Brother Inc. Japan	History and Development of Brother Knitting Machines	English	

14:00	Pedro Lopes Potsdam, Hasso Plattner Institut	Interfacing directly to the body: wearable haptic devices using electrical muscle stimulation	English	
14:20		Tea and Coffee Break		
14:45	Roman Telezhinsky Kiev, Ukraine, Valentina	Digital Patternmaking with Project Valentina on PCs	English	Dr. Josephine Barbe
15:15	Olga Nowikow Berlin, Lebenskleidung Startup	Green Fashion 2.0 - Creating Diversity through Technology	German	
	Sabine Hülsebus Berlin, Inpolis GmbH	NEMONA - Netzwerk für Mode und Produktion in Berlin	German	
	Kerstin Michler Jena, Strickforum.de	Strickforum.de der Treffpunkt der Maschinen-Strick-Community	German	
	Margaret Zollinger Schweiz Kunsthochschule Weißensee	Stretchsensor – Erfahrungen im Stricken von leitenden und nicht leitenden Garnen	German	
16:00		Tea and Coffee Break		
16:25	Julian Renard Paris, France	HolyVice – Simplify your fashion shopping	English	Melanie Stilz
16:50	Madeleine Shepherd Edinburgh, UK “Knot Unknot”	Botanica Mathematica, Creating and Classifying Plant-like Knitting Forms using simple Mathematical Rules	English	
17:15	Jeff Donaldson New York, USA	Glitchaus Project: Between pixel art, textile design, and digital techniques with knitting machines	English	
17:40	Mario Behling	Thank you and information about follwing days		
17:50		Walk (Spaziergang) to S-Tiergarten followed by apperitivo and dinner at restaurant near S – Hackescher Markt		André Rebentisch

Saturday October 11 (TU Berlin, Marchstrasse 23)

Workshop Area 1 – Mozilla		Workshop Area 2 – Patternmaking	Workshop Area 3 - Machine Knitting
9:00	Arrival Participants and Good Morning Snacks		
10:00	<p>The woven Internet - How the internet turns into a sixth human sense Julia Kümmel, Berlin, Making Things Happen</p> <p>Open Web and Mobile Technologies Hacking</p> <p>Add wifi to your Wearables for 4 Euro Benjamin Henrion, Belgium, FFII</p> <p>Firefox OS Hacking Tables</p>	<p>Creating Digital Patterns for Garments With Project Valentina on your PC Roman Telezhinsky Kiev, Ukraine Valentina</p>	<p>Knitting Machine with AYAB Shields and PCs, Andreas Müller / Christian Obersteiner, Munich, AYAB Kerstin Michler, Jena, Strickforum.de</p>
12:00	Lunch		
13:00	Part II: Open Web and Mobile Technologies Hacking – Porting Fashion Apps with Mozilla	Part II: Creating Digital Patterns for Garments With Project Valentina	Part II: Knitting Machine with AYAB Shields and PCs

Sunday October 12

Time	Activity	Location
10:00-14:00	Event-Brunch at Em-Bar	Em-bar, Gabriel-Max-Straße 17, 10245 Berlin T: +49 30 29003929 (near U+S Warschauer Str.)
14:00-17:00	Meet up and Open Space at Nadelwald Co-Sewing Space	Friedelstraße 11, 12047 Berlin (near U Schönleinstr./U Hermannplatz), M: +49 176 23 700 154 T: +49 30 688 147 31