## MeshCon'14 Fashion and Tec Week Berlin

## Friday October 10 (TU Berlin, Marchstrasse 23)

Time	Speaker	Торіс	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 The woven Internet - How the internet turns into a sixth human sense Julia Kümmel, Berlin, Making Things Happen		Creating Digital Patterns for Garments With Project Valentina on your PC Roman Telezhinsky Kiev, Ukraine Valentina	Knitting Machine with AYAB Shields and PCs, Andreas Müller / Christian Obersteiner, Munich, AYAB Kerstin Michler, Jena, Strickforum.de			
	Open Web and Mobile Technologies Hacking					
	Add wifi to your Wearables for 4 Euro Benjamin Henrion, Belgium, FFII					
	Firefox OS Hacking Tables					
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