		T	T		
 		Computat	ional Aspects of Fahrication	· Sent 1 - 5 201/	1
 	Computational Aspects of Fabrication: Sept 1 - 5, 2014				
	tentative schedule, subject to change during the seminar (except meal times and excursion!)				
	Monday, Sept 1, 2014	Tuesday, Sept 2, 2014	Wednesday, Sept 3, 2014	Thursday, Sept 4, 2014	Friday, Sept 5, 2014
09:00-10:30	Welcome and Getting to Know Each Other	User Interfaces: Manfred Lau, Karan Singh, Nobuyuki Umetani	Geometry: Paolo Cignoni, Carlo Sequin, Helmut Pottman,Emily Whiting	Geometric and Moving Parts Issues 5 minute open problem presentations and general discussion	Final wrap up of research issues Greatest needs across all areas, and their intersections
10:30-11:00	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
11:00-12:15	Geometry: Leif Kobbelt, Carlo Sequin,Denis Zorin,	Personal/Home Fabrication, System Tools: Nathan Carr, Ryan Schmidt	Discussion of infrastructural issues conferences, special issues, mailing list web site etc.	Material Appearance and Optical Systems 5 minute open problem presentations and general discussion	Final wrap up of infrastructural issues possible conferences, special issues, mailing list, web site, etc.
12:15-14:00	Lunch	Lunch	Lunch	Lunch	Lunch & Departure
14:00-15:30	Movable Parts: Ceylan Duygu, Bernd Bickel, Bernhard Thomaszewski, Stelian Coros	Material/Object Appearance/Perception: Steve Marschner, Holly Rushmeier, Piotr Dydik		Product Design and Manufacturing — 5 minute open problem presentations and general discussion, Stefanie Mueller	
 15:30-15:45	Coffee Break	Coffee Break	<u> </u>	Coffee Break	
15:45-17:45	Optical Components & Light Transport: Wolfgang Heidrich, Gordon Wetzstein, Mark Pauly	Product Design and Manufacturing: Gershon Elber, Niloy Mitra, Kristina Shea,Bailin Deng	Excursion	UI's and Systems 5 minute open problem presentations and general discussion, Stefanie Mueller	
18:00	Dinner	Dinner	(Dinner)	Dinner	
 		changes 8-24			
 		Pottman not arriving til Mon noon			
		Coros added to Movable parts			
		Stefanie Mueller scheduled for Thurs			
		Denis Zorin (leave Wed)			
		Kristina Shea (pref Tues afternoon)			
		piotr indyk compliance perception			
		bailin deng wire mesh			