

Time slot	Monday 15.9.2014	Tuesday 16.9.2014	Wednesday 17.9.2014	Thursday 18.9.2013	Friday 19.9.2013
09:00 - 09:50	Kristin Hagen & Margret Engelhard: Welcome and introduction	Georg Toepfer: Artificial life and life-like machines	Britt Wray: Ideas for artists, designers, and creative communicators who want to enrich public discussion about synthetic biology (replies: Martin Müller, Cyprien Verseux)	Sheref Mansy: Integrating artificial with natural cells	Ellen-Marie Forsberg: The potential for an integrated assessment framework for new technologies
09:50 - 10:20	Workshop	Break	Break	Break	Break
10:20 - 11:10	Break	Michael Funk: Synthetic biology between engineering and natural science – socially embedded forms of knowing and ethical assessment (replies: Clemens Blümel, Walburg Steurer)	Clemens Blümel: Societal expectations legitimating synthetic biology: a change in knowledge production? (replies: Walburg Steurer, Michael Funk)	Stefanie Seitz: Let's talk about... synthetic biology, emerging technology and the public (replies: Mirko Ancillotti, Andreas Christiansen)	Mirko Ancillotti: Synthetic biology: words matter (replies: Andreas Christiansen, Stefanie Seitz)
11:10 - 12:00	Michael Bölker: Introduction to the new worlds of synthetic biology	Andreas Christiansen: Emerging biotechnologies and the argument from continuity with established practices (replies: Stefanie Seitz, Mirko Ancillotti)	Carlos Acevedo-Rocha: The synthetic nature of biology (replies: Tobias Eichinger, Johannes Steizinger)	Virgil Rerimassie: Exploring political views on synthetic biology in the Netherlands (replies: Leona Litterst, Daniel Falkner)	Leona Litterst: Synthetic biology - playing games? (replies: Daniel Falkner, Virgil Rerimassie)
12:00 - 13:30	Christian Illies: Ethics in synthetic biology ELSA and TA	Lunch	Lunch	Lunch	Lunch
13:30 - 14:20	Daniel Falkner: Metaphors of life: ethical reflection on metaphors in the debate on synthetic biology (replies: Virgil Rerimassie, Leona Litterst)	Martin Müller: Promethean promises of designing 'life' – the 'technoscientific promise-economy' that drives synthetic biology (replies: Cyprien Verseux, Britt Wray)	Excursion to Nediljko Budisa's Laboratory, Department of Chemistry, Technische Universität Berlin including Nediljko Budisa: The need for assessment and governance in synthetic biology from a xenobiologist's point of view	Cyprien Verseux: Synthetic biology for space exploration: promises and societal implications (replies: Britt Wray, Martin Müller)	Preparation time for participants' presentation at public discussion
14:20 - 15:10	Johannes Steizinger: Engineers of life? The concept of life in the debate on the societal dimensions of synthetic biology (replies: Carlos Acevedo-Rocha, Tobias Eichinger)	Tobias Eichinger: Risks and side effects of the artificial creation of life (replies: Johannes Steizinger, Carlos Acevedo-Rocha)		Walburg Steurer: "Some kind of genetic engineering, taking one step further" - public perceptions on synthetic biology in Austria (replies: Michael Funk, Clemens Blümel)	
15:10 - 15:40	Break	Break		Break	
15:40 - 16:30	Fabio Chizzolini: Synbio communication strategy (replies: Inna Kouper, Martin Weiss)	Martin Weiss: The epistemology of synthetic biology (replies: Fabio Chizzolini, Inna Kouper)		Inna Kouper: A critical participatory approach to the evaluation of synthetic biology (replies: Martin Weiss, Fabio Chizzolini)	
16:30 - 17:20	Mentoring slots	Mentoring slots	Mentoring slots	Mentoring slots	Mentoring slots
18:00 -	Dinner	Dinner	Dinner		Dinner
	In one participant's slot: max. 20 min presentation, 2 prepared replies (max. 5 min each), general discussion				19:30 Public discussion at ici-berlin: Synthetic biology – concepts, values, and politics. Panel: Sheref Mansy, Inna Kouper, Arnold Sauter, Röbbbe Wünschiers
	In one invited expert's slot: 20 min presentation, general discussion				