

## CRISPR.kitchen Berlin first German biohacker and maker gathering

Location: Fab Lab Berlin, 7 July 2017

Open Innovation Space, Prenzlauer Allee 242, 10405 Berlin

The crispr.kitchen connects biohackers and makers who develop their own technologies with industry and academics to exchange about the future of citizen made technology in Germany. By discussing latest prototypes and in interactive games, we will explore the potentials of DIYscience in the innovation system and society.

## Program

14:00-14:30	Arrival, setup of tables
14:30-14:40	Opening by Rüdiger Trojok (KIT-ITAS)
	and Daniel Heltzel (Fablab Berlin)
14:40-15:00	open Genome hacking and laboratories for everyone
	by Rüdiger Trojok
15:00-18:00	Biohacker flea market: show and trade your Biohacks,
	Organisms, plasmids, prototypes and materials
18:00-20:00	Grilling the future: food, grill and debate about
	the future of citizen made science and innovation
20:00-22:00	Super Bestiary: Playing Tableau Vivant and the
	Exquisite Corpse game by Karolina Sobecka

To participate in the flea market register with Rüdiger Trojok rt@openbioprojects.net

GEFÖRDERT VOM



This event is part of the BMBF-funded project "TechnoCitizenScience" run by  $\underline{\text{KIT-ITAS}}$  and  $\underline{\text{TUM}}$  and hosted in partnership with FabLab Berlin.



Technische Universität München