

OCTOBER 11-13, 2017 / HERRENHAUSEN PALACE

ASSESSING THE SECURITY IMPLICATIONS OF GENOME EDITING TECHNOLOGY

INTERNATIONAL WORKSHOP IN COOPERATION OF

<p><i>The National Academies of</i> SCIENCES • ENGINEERING • MEDICINE</p>	<p>http://www.nationalacademies.org/ Dr. Jo Husband / Biosecurity Working Group (jhusband@nas.edu) Dr. Katherine Bowman / Human Genome Study (kbowman@nas.edu) Dr. Audrey Thevenon / Gene Drives Study (athevenon@nas.edu) Dr. Keegan Sawyer / Gene Drives Study</p>
	<p>www.volkswagenstiftung.de Dr. Henrike Hartmann / Head of Funding (hartmann@volkswagenstiftung.de) Dr. Pawel Dutow / Funding Department (dutow@volkswagenstiftung.de) Katja Ebeling / Head of Eventmanagement (ebeling@volkswagenstiftung.de) Mareike Rüßmann / Eventmanagement (ruessmann@volkswagenstiftung.de)</p>
	<p>http://www.easac.eu/ Dr. Robin Fears / Biosciences Programme Director RobinFears@aol.com Prof. Dr. Volker ter Meulen / 2007 - 2010 President volker.termeulen@mail.uni-wuerzburg.de</p>
	<p>http://www.interacademies.org/</p>
	<p>https://www.leopoldina.org/de/leopoldina-home/ Prof. Dr. Volker ter Meulen / Past President of the German National Academy of Sciences Leopoldina volker.termeulen@mail.uni-wuerzburg.de</p>
	<p>https://www.moore.org/</p>