Robotik und Recht

edited by

Prof. Dr. Dr. Eric Hilgendorf, Universität Würzburg
Prof. Dr. Susanne Beck, LL.M., Universität Hannover

Volume 14
Eric Hilgendorf/Uwe Seidel (eds.)

Robotics, Autonomics, and the Law

Legal issues arising from the AUTONOMICS for Industry 4.0 Technology Programme of the German Federal Ministry for Economic Affairs and Energy

Nomos
Table of Contents

Industry 4.0 and Law – Experiences from AUTONOMICS 11  
*Uwe Seidel*

Autonomous Systems and the Law: Why Intelligence Matters 27  
*Amedeo Santosuosso/Barbara Bottalico*

Robots in American Law 59  
*Ryan Calo*

Technology Law in China: Computer Hacking, Cloud Computing and Robotics as Examples 109  
*Xiaoyan Huang*

New Legislation and the Reform of the Rules on Robots in Korea 129  
*Minkyu Kim*

*Takayuki Matsuo*

Automated Driving and the Law 171  
*Eric Hilgendorf*

Delicate Decisions: Legally Compliant Emergency Algorithms for Autonomous Cars 195  
*Jochen Feldle*

Flying Between the Lines: Drone Laws and the (Re)Production of Public Spaces 205  
*Kristen Thomasen*
Table of Contents


Susanne Beck

Data Law in Business and Industry – A First Glance at a Problematic Relationship 253

Berthold Haustein