Contents

Introduction

Liability for Artificial Intelligence	11
Sebastian Lohsse / Reiner Schulze / Dirk Staudenmayer	
Bebasilan Bonsse / Remer Benuize / Dirk Biadaeimayer	
Traditional Liability Requirements and	
New Sources of Damages	
Robot Liability	27
Gerhard Wagner	
Gernara wagner	
How can Artificial Intelligence be Defective?	63
Jean-Sébastien Borghetti	
First sater Fanet	
Product Liability and Product Security: Present and Future	77
Cristina Amato	
New Approaches: Basis for Liability and Addressees	
Product Liability 2.0 – Mere Update or New Version?	99
Bernhard A Koch	
Liability for Robotics: Current Rules, Challenges, and the Need	
for Innovative Concepts	117
Ernst Karner	
User Liability and Strict Liability in the Internet of Things and	125
for Robots	125
Gerald Spindler	

New Liability Concepts: the Potential Compensation Funds	al of Insurance and	ainsino 145
Georg Borges		
Multilayered (Accountable) Liability	y for Artificial Intelligence	165
Giovanni Comandé		iability fo
New Approaches: For	m of Liability	
	Traditional Liability Requ	
Liability for Autonomous Systems: Modern IT	Tackling Specific Risks of	187
Herbert Zech		
Causation and Scope of Liability in t	the Internet of Things (IoT)	201
Miquel Martín-Casals	Artificial Intelligence be Def	
Discussion P	utien Borghetti	
	iability and Product Security	
Consequences of Digitalization from	the National Legislator's	
Point of View – Report on a Working		231
Eva Lux 2552250bA bas yillid	Approaches: Basis for Liab	
Contributors		235
	inbility 2.0 - Mere Update o	
1		
	or Robotics: Current Rules, ative Concepts	
	ility and Strict Liability in th	Jser Liab or Robots

Gerald Spindler