

Contents

<i>List of Contributors</i>	<i>page</i>	ix
<i>Acknowledgments</i>		xviii
<i>Introduction</i>		xix
<i>Scott J. Shackelford, Frédéric Douzet, and Christopher Ankersen</i>		
PART I BEYOND STABILITY, TOWARD CYBER PEACE: KEY CONCEPTS, VISIONS, AND MODELS OF CYBER PEACE		
1	Cyber Peace: Is That a Thing?	3
	<i>Renée Marlin-Bennett</i>	
2	Domestic Digital Repression and Cyber Peace	22
	<i>Jessica Steinberg, Cianne E. Loyle, and Federica Carugati</i>	
PART II MODALITIES: HOW MIGHT CYBER PEACE BE ACHIEVED? WHAT PRACTICES AND PROCESSES MIGHT NEED TO BE FOLLOWED IN ORDER TO MAKE IT A REALITY?		
3	Information Sharing as a Critical Best Practice for the Sustainability of Cyber Peace	39
	<i>Deborah Housen-Couriel</i>	
4	De-escalation Pathways and Disruptive Technology: Cyber Operations as Off-Ramps to War	64
	<i>Brandon Valeriano and Benjamin Jensen</i>	
5	Cyber Peace and Intrastate Armed Conflicts: Toward Cyber Peacebuilding?	94
	<i>Jean-Marie Chenou and John K. Bonilla-Aranzales</i>	
6	Artificial Intelligence in Cyber Peace	117
	<i>Tabrez Y. Ebrahim</i>	

PART III LESSONS LEARNED AND LOOKING AHEAD		
7	Contributing to Cyber Peace by Maximizing the Potential for Deterrence: Criminalization of Cyberattacks under the International Criminal Court's Rome Statute <i>Jennifer Trahan</i>	131
8	Trust but Verify: Diverse Verifiers Are a Prerequisite to Cyber Peace <i>Rob Knake and Adam Shostack</i>	154
9	Building Cyber Peace While Preparing for Cyber War <i>Frédéric Douzet, Aude Géry, and François Delerue</i>	170
PART IV REFLECTIONS AND RESEARCH NOTES		
10	Imagining Cyber Peace: An Interview with a Cyber Peace Pioneer <i>Camille François and Christopher Ankersen</i>	195
11	Overcoming Barriers to Empirical Cyber Research <i>Anne E. Boustead and Scott J. Shackelford</i>	205
12	Bits and “Peaces”: Solving the Jigsaw to Secure Cyberspace <i>Stéphane Duguin, Rebekah Lewis, Francesca Bosco, and Juliana Crema</i>	212
13	Cyber Hygiene Can Support Cyber Peace <i>Megan Stifel, Kayle Giroud, and Ryan Walsh</i>	223
14	Crowdsourcing Cyber Peace and Cybersecurity <i>Vineet Kumar</i>	230
15	Advanced Persistent Threat Groups Increasingly Destabilize Peace and Security in Cyberspace <i>Anne-Marie Buzatu</i>	236
	<i>Index</i>	243