

APPENDICES

Appendix Table 1A-1. Contributors to Vision Chapters

Note: Network members and independent contractors below contributed to the mentioned chapters in the form of written content, a grey box, or oral or written feedback.

Contributor	Chapter 2: Current And Historical US Capabilities In Critical Technology Assessment	Chapter 3: National Objectives, Technology Criticality, and Technology Assessment
Yong-Yeol (YY) Ahn	X	
John A. Alic	Written Content	Written Content, Grey Box
Lee Branstetter		X
Erik Brynjolfsson		
Rena Conti		
Robert Cook-Deegan	X	X
Baruch Fischhoff	X	X
Erica Fuchs	X	X
Geoff Holdridge	Written Content	X
Valerie Karplus		
Christie Ko		
M. Granger Morgan		Written Content, Grey Box
Tom Mitchell		Grey Box
Dewey Murdick	X	X
Jason O'Connor		
Elsa Olivetti		
Andrew Reamer	Written Content	X
Elisabeth Reynolds		
Andrew Schrank	X	X
Cassidy R. Sugimoto		
Kate S. Whitefoot	X	X

Contributor	Chapter 5: Dimensions of Critical Technology Assessment: Lessons from the Pilot Year Demonstrations	Chapter 5: Data Needs and Tradeoffs	Chapter 6: Long-Term Operations Model and Organizational Form: Lessons from the Pilot Year
Yong-Yeol (YY) Ahn			
John A. Alic		X	Written Content
Lee Branstetter		X	
Erik Brynjolfsson		Grey Box	
Rena Conti		Grey Box	X
Robert Cook-Deegan			X
Baruch Fischhoff	X	X	X
Erica Fuchs	X	X	Written Content
Geoff Holdridge			
Valerie Karplus		Grey Box	
Christie Ko		X	
M. Granger Morgan			
Tom Mitchell			
Dewey Murdick	X	Grey Box	Written Content
Jason O'Connor	Written Content		
Elsa Olivetti	Written Content		
Andrew Reamer	X	X	X
Elisabeth Reynolds	Written Content		
Andrew Schrank	X		Written Content
Cassidy R. Sugimoto	X	X	X
Kate S. Whitefoot	Written Content	X	X

ADDITIONAL PHD STUDENT CONTRIBUTORS: Chapter 1 figure 1-2 - Elina Hoffmann, Nikhil Kalathil; Chapter 3 - Alex Newkirk; Chapter 5 - Alex Newkirk; Appendix table 5A-3 - Afonso S.B. Cardoso Do Amaral, Anthony Cheng, Elina Hoffmann, Nikhil Kalathil, Daniel Stock; Chapter 6 figure 6-1 - Elina Hoffmann, Nikhil Kalathil