

Contents

<i>List of Contributors</i>	<i>page</i> ix
<i>Foreword: Why Patents Are Critical for Standards-Based Technologies</i>	xi
Andrei Iancu	
<i>Preface</i>	xv
<i>Acknowledgments</i>	xxi

PART I INTELLECTUAL PROPERTY AND COMPETITION POLICY IN GLOBAL WIRELESS MARKETS

1	Restoring and Revitalizing Technology Markets for Mobile Wireless: Geopolitical Dimensions of Patented Technology Embedded in Standards	3
	David J. Teece	
2	Antitrust Convergence on Substantive Norms for SEP Licensing Negotiations: Should and Could It Be?	33
	Maureen K. Ohlhausen and Jana I. Seidl	

PART II PATENT HOLDUP, ROYALTY STACKING, AND THE FRAND STANDARD

3	Cellular SEP Royalties and 5G: What Should Competition Policy Be?	53
	Alexander Galetovic, Stephen Haber, and Lew Zaretzki	
4	The Fair Division of Surplus from a FRAND License Negotiated in Good Faith	79
	J. Gregory Sidak	

PART III PATENT HOLDOUT AND THE RISE OF “EFFICIENT” INFRINGEMENT		
5	Efficient Infringement in the SEP Space Kristen Osenga	111
6	Restoring Deterrence: The Case for Enhanced Damages in a No-Injunction Patent System Jonathan M. Barnett and David J. Kappos	129
PART IV TRANSACTIONAL SOLUTIONS: REDESIGNING SEP LICENSING MARKETS		
7	Designing SEP Licensing Negotiation Groups to Reduce Patent Holdout in 5G/IoT Markets Ruud Peters, Igor Nikolic, and Bowman Heiden	155
8	How to Create a Smoother SEP Licensing Ecosystem for IoT Ruud Peters, Fabian Hoffmann, and Nikolaus Thumm	175
PART V PATENT ENFORCEMENT, WIRELESS MARKETS, AND GLOBAL COMPETITIVENESS		
9	The Geopolitical Implications of Patent Holdout and the Ensuing Race to the Home Court Jorge Padilla and Andrew Tuffin	195
10	China’s Practice of Anti-suit Injunctions in Standard-Essential Patent Litigation: Transplant or False Friend? Mark A. Cohen	215
11	Patents and Competition: Commercializing Innovation in the Global Ecosystem for 5G and IoT Hon. F. Scott Kieff and Thomas D. Grant	242
	<i>Index</i>	263