

Table of Contents

Introduction	ix
Chapter 1. History, Present and Future of WPT . .	1
1.1. Theoretical predictions and the first trial in the 19th Century	1
1.2. Rejuvenated WPT by microwaves in the 1960s	3
1.3. Inductive coupling WPT projects in the 20th Century	10
1.4. WPT as a game-changing technology in the 21st Century	12
Chapter 2. Theory of WPT	21
2.1. Theoretical background	21
2.2. Beam efficiency and coupling efficiency	22
2.2.1. Beam efficiency of radiowaves	22
2.2.2. Theoretical increase of beam efficiency	26
2.2.3. Coupling efficiency at very close coupling distance	31
2.3. Beam forming	33
2.3.1. Beam-forming theory for the phased array and its error.	33
2.3.2. Target detecting via radiowaves.	42
2.4. Beam receiving	47

Chapter 3. Technologies of WPT	53
3.1. Introduction	53
3.2. Radio frequency (RF) generation – HPA using semiconductors	56
3.3. RF generation – microwave tubes	62
3.3.1. Magnetrons	63
3.3.2. Traveling wave tube/traveling wave tube amplifier	78
3.3.3. Klystron	80
3.4. Beam-forming and target-detecting technologies with phased array	81
3.4.1. Introduction	81
3.4.2. Phased array in the 1990s.	82
3.4.3. Phased array in the 2000s.	88
3.4.4. Phased array using magnetrons	98
3.4.5. Retrodirective system.	105
3.5. RF rectifier – rectenna and tube type	110
3.5.1. General rectifying theory of rectenna	110
3.5.2. Various rectennas I – rectifying circuits	118
3.5.3. Various rectennas II – higher frequency and dual bands	123
3.5.4. Various rectennas III – weak power and energy harvester	129
3.5.5. Rectenna array	133
3.5.6. Rectifier using vacuum tube	138
 Chapter 4. Applications of WPT.	 143
4.1. Introduction	143
4.2. Energy harvesting	145
4.3. Sensor network.	152
4.4. Ubiquitous power source	156
4.5. MPT in a pipe.	160
4.6. Microwave buildings	164
4.7. 2D WPT.	169
4.8. Wireless charging for electric vehicles	171
4.9. Point-to-point WPT	177

Table of Contents

4.10. WPT to moving/flying target	178
4.11. Solar power satellite	185
4.11.1. Basic concept	185
4.11.2. SPS as clean energy source of CO ₂ -free energy and for sustainable humanosphere.	187
4.11.3. MPT on SPS.	190
4.11.4. Various SPS models	192
Bibliography	213
Index	237