
Contents

Foreword	vii
Preface	xi
Introduction	xv
Chapter 1. State-of-the-Art of NFC	1
1.1. Future mobiquitous digital services	2
1.1.1. The era of mobiquity	3
1.1.2. Toward a world of contactless communicating objects	6
1.2. NFC equipment	7
1.2.1. NFC tag	7
1.2.2. NFC smart card	8
1.2.3. NFC smartphone	13
1.2.4. Reader/encoder: NFC transaction terminals	14
1.2.5. “Smart cities” and sustainable development	14
1.2.6. Cashless payment with NFC	15
1.3. NFC standards	16
1.3.1. Analog signal and NFC digital transposition	18
1.3.2. The three standardized modes of NFC	21
1.3.3. NFC forum standards	25
1.3.4. GlobalPlatform (GP)	36
1.3.5. SIMAlliance and open mobile API	42

Chapter 2. Developing NFC Applications with Android	45
2.1. Introduction to Android programming using Eclipse	46
2.1.1. Android in a nutshell	46
2.1.2. Android in Eclipse IDE	49
2.1.3. Intents and Android context	60
2.1.4. The Activity class of Android	61
2.1.5. Android graphical interface: “layout” files	64
2.1.6. Compiling and testing an Android application	67
2.2. Implementing NFC with Android	70
2.2.1. Android manifest declarations	71
2.2.2. Implementing the NFC reader/writer mode	71
2.2.3. Implementing the NFC P2P mode with Android	83
2.2.4. Implementing the NFC card emulation mode with Android	87
2.2.5. Developing NFC services with Android HCE	97
Chapter 3. NFC Use Cases	107
3.1. Usage of the NFC reader/writer mode	107
3.1.1. Use case: management of equipment loans	108
3.2. Usage of the NFC P2P mode	112
3.2.1. Use case: NFC pairing	112
3.3. Usage of NFC card emulation mode	114
3.3.1. Use case: digital wallet in the SE	115
3.4. Usage of the HCE mode	118
3.4.1. Use case: SE in the Cloud with HCE	119
Conclusion	121
Bibliography	125
Index	129