## Contents

	List of figures	X
	List of tables	xii
	Acknowledgments	xiv
Di	RT I gital technology advancements, digital disruption, and digital siness transformation	1
1	Introduction and need for this book	3
	Introduction 3 Need for this book 4 Research for this book 5 How to use this book 7	
2	IT, information systems, strategic information systems, and digital technologies	10
	Introduction 10 Information systems 10 Information technology and information communications technology 14 Strategic information systems and digital technologies 15 Implications for accountants 16	
3	Digital technology advancements and digital disruption: game-changing opportunities and existential threats	19
	Introduction 19 Digital technology advancements and digital disruption 19 Unpacking digital disruption 21 Existential threats and game-changing opportunities 23 Implications for accountants 26	

4	Digital business, the digital business imperative, and digital business transformation	29
	Introduction 29 Digital business 29 The digital business imperative 33 Digital business transformation 33 Implications for accountants 35	
	RT II gital disruption and digital transformation of accounting	41
5	Digital disruption and digital transformation of accounting	43
	Introduction 43  Digital disruption of accounting 43  Disruption and transformation of the accounting value proposition 50  Disruption and transformation of accounting functions 52  Digital technology advancements anticipated to have a profound direct impact on accounting 63  Implications for accountants 72	
6	Impact of digital disruption and digital transformation on accountants  Introduction 77  Impact of digital disruption and digital transformation on accountants 77  New or enhanced roles and activities required of accountants 78  IFAC future-fit accounting roles 81  ACCA future career zones 85  New or enhanced digital technology competencies required of accountants 87  An organizing framework for accounting technology competencies 96	77
Lev	RT III veraging digital technologies to thrive in the digital era: roles accountants in organization digital business capabilities	109
7	The role of accountants in digital transformation strategy, digital business strategy, digital innovation, digital learning, adaptability, and agility  Introduction 111	111
	The role of accountants in digital business strategy and digital transformation strategy 111 The role of accountants in digital innovation 115 The role of accountants in organizational digital learning 117 The role of accountants in organizational adaptability, agility, and ambidexterity 119	

	Contents	vii
8	The role of accountants in digital customer engagement, digital stakeholder engagement, and digital customer experience	125
	Introduction 125 Required accounting roles and competencies for digital customer engagement and digital stakeholder engagement 125 Required accounting roles and competencies for digital customer experience 129	
9	The role of accountants in enterprise architecture, technology sourcing, data analytics, data science, and data management	133
	Introduction 133 Required accounting roles and competencies for enterprise architecture management 133 Required accounting roles and competencies for technology sourcing 138 Required accounting roles and competencies for data management, data science, and data analytics 139	
10	The role of accountants in cybersecurity, information privacy, and digital ethics	144
	Introduction 144 Required accounting roles and competencies for cybersecurity 144 Required accounting roles and competencies for information privacy and other digital ethics issues 148	
11	The role of accountants in digital leadership, accelerated change and transformation, digital risk management, and digital governance  Introduction 154	154
	Required accounting roles and competencies for digital leadership 154  Required accounting roles and competencies for accelerated change and transformation 158  Required accounting roles and competencies for digital risk management and governance 159	
	RT IV eping up with digital technology advancements	165
12	Keeping up with digital technologies	167
	Introduction 167 Importance and challenge of keeping up with digital technologies 167 Common strategies and practices for keeping up with digital technologies 168	

Common strategies and practices for keeping up with digital technologies 168
Strategies and practices from the research on technological knowledge renewal effectiveness 168
Strategies and practices from practitioners 170
Implications for accountants 177

	RT V gital technologies deep dive	181
13	Data, data management, data analytics, and data science technologies  Introduction 183  Data 184  Big data 186  Data management 188  Business intelligence and business analytics 188  Data analytics and data science 189  Data visualization 191	183
14	Internet of things (IoT) technologies  Introduction 197  The internet of things and the internet of everything 198  Smart buildings, smart workspaces, and smart homes 203  Smart infrastructure, smart cities, and smart government 205  Risks and other issues 207	197
15	Artificial intelligence technologies  Introduction 211 Artificial intelligence and machine learning 212 Knowledge graphs, neural networks, and deep learning 214 Natural language processing, speech recognition, and computer vision 216 Common AI issues and risks 218	211
16	Video analytics, computer vision, and virtual reality technologies  Introduction 221  Video analytics and computer vision 221  Virtual reality, augmented reality, and mixed reality 224  Business value of VR, AR, and MR 226	221
17	Robotics, drones, and 3D / 4D printing technologies  Introduction 232  Robots and robotics 232  Drones 236  3D and 4D printing 240  Issues and challenges 243	232
18	Network and connectivity technologies  Introduction 251  6G, 5G, 4G, LTE, and other cellular networks 251	251

GPS III, GPS Block III, and low earth orbit (LEO) satellites 254

NBIoT, LTE Cat-M1, LoRaWAN and other low-power wide-area network
technologies 256

NFC, Smart Bluetooth, iBeacon, and other communication protocols 258

19 Blockchain and other distributed ledger technologies 265

Introduction 265

Introduction 265
Distributed ledger technology (DLT) 266
Blockchain 267
Types of blockchain 269
Blockchain applications and use cases 270
Blockchain use cases in accounting 273
Risks and issues 275

Index 279

## Figures

2.1	Components of an information system	11
2.2	Types of information systems, including example systems and	
	example users	14
3.1	Digital technology advancements cause digital disruption but can be	
	leveraged to respond to disruption and recreate value offerings	
	and capabilities	20
3.2	Kodak failed to effectively respond to disruption from digital cameras	
	and smartphones, despite creating the technology behind them	24
4.1	Digital business maturity models, like this one, attempt to map where an	
	organization is along various digital business capabilities or outcome areas	32
4.2	Digital business transformation is not just about using digital technologies;	
	it is also about changing organization structures, overcoming change	
	barriers, and managing both digital risks and change risks	35
5.1	Some researchers are proposing the inclusion of an accounting	
	information systems course or unit in undergraduate accounting	
	degrees focusing on these identified AIS competency areas	49
5.2	AI and cognitive technologies, drones / robotics, and PPA / RPA can be	
	combined to give robots / drones the human-like ability to do inventory	
	counts / verifications	53
5.3	Data mining methods and tools offer new and potentially more efficient /	
	effective ways to do both retrospective and prospective analysis	
	and reporting	55
5.4	Data analytics and data science methods and techniques now being	
	applied to different audit procedures / activities	59
5.5	Cloud computing service models and example vendors	64
6.1	ACCA future career zones	85
6.2	Digital technology competencies within the AAA and IMA accounting	
	competency framework	88
6.3	The design thinking process and some of each stage's objectives, artefacts,	
	and outputs	91
6.4	The Cynefin framework is one of several frameworks that can be used by	
	individuals and organizations to make sense of information and events in	
	complex settings	95
6.5	Accounting digital technology competencies	97
7.1	Digital business requires new organizational capabilities or digital enhancements	
	of traditional capabilities to achieve the same or enhanced aims to	
	traditional business	112

		Figures	xi
8.1	Traditional customer engagement vs. digital customer engagement		126
8.2	A research-derived taxonomy of digital customer engagement practices	s	127
9.1	Example enterprise architecture governance model		137
10.1	NIST cybersecurity capability functions and practices		147
11.1	Results of a survey of 3,300 MIT Sloan Management Review readers,		
	Deloitte Dbriefs webcast subscribers, and other interested parties,		
	regarding what is different about working in a digital business environment	t	155
11.2	Results of a survey of 3,300 MIT Sloan Management Review readers,		
	Deloitte Dbriefs webcast subscribers, and other interested parties,		
	regarding the most important skill leaders need to succeed in a		
	digital workplace		156
11.3	Having working knowledge of accelerated change and transformation		
	methodologies like the Change Acceleration Process can be an invaluable		
	tool in digital leaders' rapid change and transformation tool arsenal		158
13.1	An example of different types of data		185
13.2	Example of sources of big data		187
13.3	Data management, business intelligence, business analytics, and data		100
	science overlaps		190
14.1	The internet of everything extends the internet of things by connecting	***	100
110	people, processes, data, and things		199
14.2	Edge computing brings computation and data storage to the locations		
	where they are needed, instead of requiring sensor data to be sent to		
	the cloud and waiting for the cloud to send the results of computation back to the location		201
15.1	Part of a knowledge graph showing information about key figures in		201
13.1	US politics at a point in time		215
15.2	A simple neural network vs. a deep learning neural network		216
15.3	Computer vision can enable self-driving cars to "see" better than human		217
16.1	An example of VCA / computer vision software developed by Voxel51		222
16.2	An example of VCA / computer vision software recognizing both people		
	and actions/events		223
16.3	Using a HoloLens 2 headset		226
17.1	Components of a drone		237
17.2	NASA's proposed space for drone operation: below aircraft space and		
	above suburban infrastructure and dwellings		239
17.3	Anatomy of a basic 3D printer		241
18.1	How cellular phones work		252
18.2	Low earth orbit (LEO), medium earth orbit (MEO), and highly elliptical	ıl	
	orbit (HEO)		255
18.3	An NFC-enabled phone sets up a current, the NFC tag receives the		
	"induced current", and, recognizing it is a valid signal, offers connection		
	to the phone and begins data transfer	,	258
19.1	Each blockchain block contains some data, the hash of the block, and		
	the hash of the previous block		267
19.2	A chain of blocks, with each block other than the genesis block having		a
10.2	the hash of the previous block		267
19.3	The funds transfer process in a traditional digital ledger vs. in a		272
	blockchain network		273

## Tables

Key literatures reviewed at each research stage for this book and the	
focus of each literature review	6
Example digital technology tools used to automate audit tasks	48
	69
	70
	93
examples of opportunities that can be leveraged	116
Google and reflect	121
Google and reflect	131
Example enterprise architecture management activities, tasks, and	
artefacts	135
Benefits of effective enterprise architecture management	136
Google and reflect	141
Ten messages for global leaders from the 2019 World Economic Forum	
annual meeting on cybersecurity	146
Google and reflect	161
Top learning tools sorted alphabetically by learning tool type and their	
change in ranking from year to year – part 1	171
1 , , , , , , , , , , , , , , , , , , ,	
	172
	172
**	190
	191
*	192
	206
	213
	228
	244
Example tools and vendors	244
•	245
Types of satellite or orbit, and what they are used for	256
	Example digital technology tools used to automate audit tasks Example applications of RPA in the finance function Current AI applications as reported by the big four accounting firms Examples of different corporate accelerator models and their structures, objectives, and characteristics Impact of digital technology advancements on digital innovation and examples of opportunities that can be leveraged Google and reflect Google and reflect Example enterprise architecture management activities, tasks, and artefacts Benefits of effective enterprise architecture management Google and reflect Ten messages for global leaders from the 2019 World Economic Forum annual meeting on cybersecurity Google and reflect Top learning tools sorted alphabetically by learning tool type and their change in ranking from year to year – part 1 Top learning tools sorted alphabetically by learning tool type and their change in ranking from year to year – part 2 Top learning tools sorted alphabetically by learning tool type and their change in ranking from year to year – part 3 Data-related roles and type of expertise Google and reflect Example tools and vendors Cities around the world and their smart city maturity (e.g. if they have a smart city roadmap or smart city department, and the presence of key smart city domains or application areas) Types of AI, their capabilities, and implications for human beings Google and reflect

		Tables	xiii	
18.2	Google and reflect		260	
18.3	Example tools and vendors		260	
18.4	Discussion questions		261	
19.1	Blockchain opportunities and challenges for auditing		274	