

1. Record Nr.	UNINA9910462847903321
Autore	Drewitt Tony
Titolo	A manager's guide to ISO22301 : practical guide to developing and implementing a business continuity management system / / Tony Drewitt
Pubbl/distr/stampa	Ely, Cambridgeshire : , : IT Governance Publishing, , 2013
ISBN	1-84928-468-7
Edizione	[1st edition]
Descrizione fisica	1 online resource (224 p.)
Disciplina	005.86
Soggetti	Database management Information technology - Management Risk management Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	About the Author; Contents; Introduction; Chapter 1: Introducing Business Continuity Management; What is business continuity management?; Evolution; The business continuity management system (BCMS); The relationship between business continuity and disaster recovery; Cause and effect; BCM policy; What is policy?; The policy statement; Use of the policy; Chapter 2: Overview of the BCM Process; Context of the organisation; Understanding of the organisation and its context; Understanding the needs and expectations of interested parties Determining the scope of the business continuity management systemBusiness continuity management system; Leadership; Policy; Roles, responsibilities and authorities; Planning; Support; Provision of resources; Competency of BCM personnel; Awareness and communication; Documentation; Operation; Business impact analysis; Risk assessment; BCM strategy; BCM response; Exercising and testing; Performance evaluation and improvement; The PDCA cycle; Practical programme management; Set-up phase; Ongoing/maintenance phase; End products; Resources; Governance and assurance processes Chapter 3: Business Impact Analysis and Risk AssessmentBusiness impact analysis; What is BIA?; Non-financial impacts; Impact treatment;

Identifying the activities; Suppliers; Collecting the data; Impact data analysis; Recovery time objectives; Partial and full recovery; Tools; The role of insurance; Disaster recovery resources; Mapping and analysis; Identifying resources; Conflicts; Tools; Risk identification, assessment and management; What is risk?; Practical operational risk management; Risk identification; Scope; Custom and practice; Threats; Multiple threats; Risk assessment
The risk matrixRisk appetite; Risk analysis; Risk control and treatment; Preventative and curative measures; The risk management process;
Chapter 4: Business Continuity Strategy; IT disaster recovery; Availability; Failover; The ITDR marketplace; Reciprocal and co-operative arrangements; Go out and buy it; People; The rest of the resource spectrum; BCM objectives; Deliverables; Chapter 5: Business Continuity Procedures; The incident response structure; Command structure - teams and roles; Teams and structure; Roles; Collecting information; Communicating with stakeholders
Team resilience - deputiesTriggering the BCM response - activation; Business continuity planning; Master plan; Summary; Activation; Command location; Command structure; Priorities and objectives; Scenario plans; Recovery plans; Other plan components; Procedures; Incident log; Internal communication; Contact data; How the plan works; Multilevel (organisational) plans; Ending the business continuity phase; Recovery; Chapter 6: Exercising and Testing; Exercises; Planning the exercise; Execution; Reporting; Chapter 7: Performance Evaluation; Monitoring and measurement; Criteria; The BCMS
Internal audit

Sommario/riassunto

A concise and practical guide to the ISO22301 benchmark for business continuity management. Essential reading for all managers, executives and directors with any interest or involvement in operational risk or business continuity management.

2. Record Nr.	UNINA9910857601403321
Autore	Alcaro, Mario
Titolo	Filosofie democratiche : scienza e potere nel pensiero di J. Dewey, B. Russell, K. Popper / Mario Alcaro
Pubbl/distr/stampa	Bari, : Dedalo, 1986
ISBN	88-220-3818-5
Descrizione fisica	199 p. ; 18 cm
Collana	Piccola biblioteca Dedalo ; 18
Disciplina	320.5092 320.50924
Locazione	FLFBC
Collocazione	DAM A92.2 ALCM 01
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Nell'occhietto: Università della Calabria, Studi e ricerche, 23.

3. Record Nr.	UNINA9910437600903321
Titolo	Consumer depth cameras for computer vision : research topics and applications / / Andrea Fossati ... [et al.], editors
Pubbl/distr/stampa	London, : Springer, 2013
ISBN	1-283-90966-9 1-4471-4640-9
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (219 p.)
Collana	Advances in computer vision and pattern recognition, , 2191-6586
Altri autori (Persone)	FossatiAndrea
Disciplina	006.3 006.3/7 006.37
Soggetti	Computer vision Photogrammetry Cameras - Calibration
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. 1. 3D registration and reconstruction -- pt. 2. Human body analysis -- pt. 3. RGB-D datasets.
Sommario/riassunto	The launch of Microsoft's Kinect, the first high-resolution depth-sensing camera for the consumer market, generated considerable excitement not only among computer gamers, but also within the global community of computer vision researchers. The potential of consumer depth cameras extends well beyond entertainment and gaming, to real-world commercial applications such virtual fitting rooms, training for athletes, and assistance for the elderly. This authoritative text/reference reviews the scope and impact of this rapidly growing field, describing the most promising Kinect-based research activities, discussing significant current challenges, and showcasing exciting applications. Topics and features: Presents contributions from an international selection of preeminent authorities in their fields, from both academic and corporate research Addresses the classic problem of multi-view geometry of how to correlate images from different viewpoints to simultaneously estimate camera poses and world points Examines human pose estimation using video-rate depth

images for gaming, motion capture, 3D human body scans, and hand pose recognition for sign language parsing Provides a review of approaches to various recognition problems, including category and instance learning of objects, and human activity recognition With a Foreword by Dr. Jamie Shotton of Microsoft Research, Cambridge, UK This broad-ranging overview is a must-read for researchers and graduate students of computer vision and robotics wishing to learn more about the state of the art of this increasingly “hot” topic.
