Record Nr. UNINA9910450193503321 Approaches to private participation in water services [[electronic **Titolo** resource]]: a toolkit // Public-Private Infrastructure Advisory Facility & the World Bank Washington, D.C.,: World Bank, 2005 Pubbl/distr/stampa **ISBN** 1-280-30526-6 9786610305261 0-8213-6112-0 Descrizione fisica 1 online resource (347 p.) Disciplina 363.6/1/091724 Soggetti Water-supply - Economic aspects - Developing countries Water-supply - Government policy - Developing countries Sanitation - Economic aspects - Developing countries Sanitation - Government policy - Developing countries Public-private sector cooperation - Developing countries 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 and index. Contents: Foreword: Acknowledgments: Preface: More information: Nota di contenuto Overview; 1 Considering private participation; Figures; Tables; Checklists; 2 Planning the process of introducing private participation; Boxes; 3 Involving stakeholders in the design of the arrangement; 4 Setting upstream policy; 5 Setting service standards, tariffs, subsidies, and financial arrangements; 6 Allocating responsibilities and risks; 7 Developing institutions to manage the relationship: 8 Designing legal instruments for the arrangement; 9 Selecting an operator; Appendix A: Examples Appendix B: The policy simulation modelGlossary; References; Index Sommario/riassunto Approaches to Private Participation in Water Services is an informative toolkit that provides options for the design of policies to facilitate the delivery of good quality water and sanitation services to the poor. It highlights the need for tariffs, investment, stakeholder consultation,

and regulatory policies to address the affordability and sustainability of those services. Targeted to an audience that includes government advisors as well as consultants, lawyers, and donors, the toolkit builds on previous global experience in private participation in water and sanitation supply. Developing

Record Nr. UNISA996496566903316

Titolo Complexities of Spiritual Care in Plural Societies : Education, Praxis and

Concepts / / ed. by Anne Hege Grung

Pubbl/distr/stampa Berlin;; Boston:,: De Gruyter,, [2022]

©2022

ISBN 3-11-071736-0

Edizione [1st ed.]

Descrizione fisica 1 online resource (VI, 273 p.)

Collana Studies in Spiritual Care, , 2511-8838; ; 8

Disciplina 201.7621

Soggetti Spiritual care (Medical care)

Transcultural medical care

RELIGION / Christian Ministry / Counseling & Recovery

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Frontmatter -- Table of Contents -- Complexities of spiritual care in

plural societies: An introduction -- Shifting concepts of pastoral care in the Christian tradition: from the past to the present to the future -- The authority of Norwegian hospital chaplains -- Buddhist Chaplaincy and Care Practices -- The Islamic theology behind spiritual care and hospital chaplaincy -- Development of Muslim spiritual care (Seelsorge) in Germany Challenges and perspectives -- Female voices in Islamic spiritual care: Tensions and achievements -- Spiritual care in an interfaith context: Implications for Buddhist, Muslim, and Hindu spiritual care in the Netherlands -- Existential public health and existential care in secular and interfaith contexts -- Uncomfortable wholeness: Buddhist chaplaincy education at a Protestant seminary --

List of Contributors -- Index

				SS	

This volume contributes to an emerging field that could be referred to as "plural spiritual care and chaplaincy". It's innovative approach brings together contributions from a broad range of contexts and religious traditions and includes empirical work and conceptual explorations. It helps to fill the gap between practices and developments related to plural spiritual care and chaplaincy in the scholarly discourse.

Record Nr. UNINA9910828262503321

Titolo Advances in materials processing technologies: selected, peer reviewed

papers from the 5th International Conference of Manufacturing

Engineering Society (MESIC 2013), June 26-28, 2013, Zaragoza, Spain /

/ edited by Juan Jose Aguilar Martin and Jose Antonio Yague Fabra

Pubbl/distr/stampa Zurich, Switzerland:,: TTP,, 2014

©2014

ISBN 3-03826-508-X

Descrizione fisica 1 online resource (181 p.)

Collana Materials Science Forum, , 1662-9752 ; ; Volume 797

Disciplina 670

Soggetti Production engineering

Computer integrated manufacturing systems

Manufacturing processes

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 at the end of each chapters and

indexes.

Nota di contenuto Advances in Materials Processing Technologies; Preface, Scientific

Committee and Sponsors; Table of Contents; I. Integrated Development of Products and Processes; Influence on Manufactured Products Design of the Processes of Project Management; Influence of Standard ISO 21500 in the Management of Collaborative Networks; II. Machining Processes; A Tool Wear Monitoring System for Steel and Aluminium Alloys Based on the same Sensor Signals and Decision Strategy; Analysis of Cutting Forces in Peripheral Milling under Varying

Machining Conditions

Analysis of Energy Consumption in the Dry Drilling of PEEK

GF30Comparison of Diameter and Area Change Based Methods for Evaluating Break-IN and Break-OUT Damages in Dry Drilled Holes of Aeronautical Carbon Fiber Composites: Contribution of Surface Finish Monitoring Signals in CNC Taper Turning; Cutting Forces Prediction in the Dry Slotting of Aluminium Stacks; Evaluation of Cutting Tools Secondary Adhesion Wear Using 3D Optical Topography Techniques -Application to Dry Turning of Al-Cu Aerospace Alloy; Experimental Prediction Model for Roughness in the Turning of UNS A97075 Alloys Influence of the Dry Turning Parameters on the Ultimate Tensile Strength (UTS) of UNS A92024 SamplesReal Time Diagnosis Charts of Thread Quality in Tapping Operations; Relationship of Pocket Geometry and Tool Path Strategy with 2 1/2-D Milling Parameters: Machining Time, Cutting Forces and Surface Roughness; Topography Prediction on Grinding of Emerging Aeronautical TiAl Intermetallic Alloys; III. Forming Processes: An Upper Bound Approach of Ring Compression Test Solutions; Characterization of Metal Heating Elements for Resistance Welding of Thermoplastic Matrix Composites (PEEK) Finite Element Model Correlation of an Investment Casting ProcessObservations on the Use of Friction Factor Maps in Metal Forming; Selection of the Optimal Distribution for the Upper Bound Theorem in Indentation Processes: IV. Non-Traditional Manufacturing Processes; Boundary Element Method Applied to Electroforming Process; Electrolyte Effect on the Surface Roughness Obtained by Electropolishing of AISI 316L Stainless Steel; Energy Efficient Heat Treatment Process Design and Optimisation; Parametric Modeling and Compensation of Layer Manufacturing Machines Polishing of Ductile Cast Iron with Scan-Head Guided Fiber LaserSurface Quality Analysis in Selective Laser Melting with CoCrMo Powders; Surface Quality Improvement and Tool Footprint Analysis in a Robotic Grinding Cell: Technical Evaluation of Structural Adhesive Joints under Adverse Operation Conditions; Keywords Index; Authors Index

Sommario/riassunto

This volume is devoted to all the manufacturing engineers that work in Integrated development of products and processes, Machining processes, Forming processes and Non-traditional manufacturing processes. Thereby, this issue contains peer reviewed selected contributions on the aforementioned fields, showing the most recent advances in the most innovative trends in Materials Processing Technologies. The 27 selected papers from MESIC V focus on the integrated development of products and processes, machining processes, forming processes, and non-traditional manufacturing processes. Among the topi

Record Nr. UNINA9910299250303321 Autore Lincke Susan Titolo Security Planning: An Applied Approach / / by Susan Lincke Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2015 3-319-16027-3 **ISBN** Edizione [1st ed. 2015.] Descrizione fisica 1 online resource (294 p.) 004 Disciplina 005.7 005.8 650 Soggetti Computer security **Business** Management science Application software Systems and Data Security Business and Management, general Information Systems Applications (incl. Internet) Inglese Lingua di pubblicazione **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references at the end of each chapters. Nota di contenuto Preface -- Security Awareness -- Combatting Fraud -- Complying with Security Regulation and Standards -- Managing Risk -- Addressing Business Impact Analysis and Business Continuity -- Governing --Important Tactical Concepts -- Planning for Network Security --Designing Physical Security -- Organizing Personal Security -- Planning for Incident Response -- Defining Security Metrics -- Performing an Audit or Security Test -- Complying with HIPAA and HITECH --Developing Secure Software. This book guides readers through building an IT security plan. Offering Sommario/riassunto

a template, it helps readers to prioritize risks, conform to regulation, plan their defense and secure proprietary/confidential information. The process is documented in the supplemental online security workbook. Security Planning is designed for the busy IT practitioner, who does not

have time to become a security expert, but needs a security plan now. It also serves to educate the reader of a broader set of concepts related to the security environment through the Introductory Concepts and Advanced sections. The book serves entry level cyber-security courses through those in advanced security planning. Exercises range from easier questions to the challenging case study. This is the first text with an optional semester-long case study: Students plan security for a doctor's office, which must adhere to HIPAA regulation. For software engineering-oriented students, a chapter on secure software development introduces security extensions to UML and use cases (with case study). The text also adopts the NSA's Center of Academic Excellence (CAE) revamped 2014 plan, addressing five mandatory and 15 Optional Knowledge Units, as well as many ACM Information Assurance and Security core and elective requirements for Computer Science.