Record Nr. UNINA9910829185503321 Autore Bismut Jean-Michel Titolo Theorie probabiliste du controle des diffusions / / Jean-Michel Bismut Pubbl/distr/stampa Providence, Rhode Island:,: American Mathematical Society,, [1976] ©1976 **ISBN** 1-4704-0679-9 Descrizione fisica 1 online resource (147 p.) Memoirs of the American Mathematical Society;; volume 4, number Collana 167 (January 1976) Disciplina 519.2/3 Soggetti Diffusion processes Control theory Potential theory (Mathematics) Martingales (Mathematics) Lingua di pubblicazione Francese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Summary in English.

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Compressed Exfoliated Graphite Blocks Reutilization of RFA of Construction Waste in Cement Mortar; Chapter 2: Chemistry Materials and Manufacturing; Mineral Slat of Mahai Salt Lake Dissolution Experiment and Numerical Simulation; Synthesis and Application of 1-(2,5-dimethyl-3-thiazolyl)-2-[2-methyl-5-(4-hydroxymethylphenyl) -3-thienyl]perfluoroyclopentene; Synthesis, Photochromic Properties of a Novel Unsymmetrical Hybrid Diarylethene Material with Benzene Unit Synthesis and Properties of 1-[2-trifluoromethylpheny-2-[2-methyl-5-(3.5-difluorophenyl)-3-thienyl] perfluorocyclopentene Synthesis and Properties Study of 1-(2,4-dimethoxyl-5-pyrimidinyl)-2-[2-methyl-5-(2-chlorophenyl)-3-thieny-l]perfluorocyclopentene; Synthesis and Photochromism Studies of 1-(2,4-dimethoxyl-5-pyrimidinyl)-2-[2methyl-5-(2-methoxyphenyl)-3-thienyl]perfluorocyclopentene; Synthesis and Properties of 1-(2-cyanophenyl)-2-[2-methyl-5-(3,5difluorophenyl)-3-thienyl]perfluorocyclopentene Synthesis and Property of 1-(2,4-dimethoxyl-5-pyrimidinyl)-2-[2methyl-5-(2-fluorophenyl)-3-thienyl]perfluorocyclopentene Synthesis and Properties of a Novel Symmetrical Diarylethene with Bromine Atoms: Chapter 3: Applied Mechanics: PUSHOVER Analysis in the Application of the Framework Structure Reinforcement; Study of Wave Added Resistance on Wigley Ship: Excavation Mechanics Analyses for Shield Tunnels Considering Consolidation Material Property Impacts: Identification of the Dynamic Properties of Mechanical Joints The Study on Cavitation Phenomena of Zoom Nozzle Based on Orthogonal Experimental and Spraying Mechanics

Sommario/riassunto

Collection of selected, peer reviewed papers from the 2013
International Conference on Material Engineering and Manufacturing
Engineering (ICMEME 2013), November 24-25, 2013, Hunan, China.
The 36 papers are grouped as follows: Chapter 1: Materials Science,
Chapter 2: Chemistry Materials and Manufacturing, Chapter 3: Applied
Mechanics, Chapter 4: Manufacturing Engineering and Applied
Technology