

1. Record Nr.	UNINA9910808499703321
Autore	Feintuck Mike <1961->
Titolo	Media regulation, public interest and the law / / Mike Feintuck and Mike Varney [[electronic resource]]
Pubbl/distr/stampa	Edinburgh : , : Edinburgh University Press, , 2006
ISBN	0-7486-7098-X 1-280-53835-X 9786610538355 0-7486-2715-4
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (x, 306 pages) : digital, PDF file(s)
Disciplina	343.41099
Soggetti	Mass media - Law and legislation - Great Britain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 02 Oct 2015).
Nota di bibliografia	Includes bibliography and index.
Nota di contenuto	; 1. Regulating the revolution -- ; 2. The market, public service and regulation -- ; 3. In search of the public interest -- ; 4. The regulatory framework before and after the Communications Act 2003 -- ; 5. Institutional design and accountability in UK media regulation -- ; 6. Tiers of regulation -- ; 7. Conclusions : protecting democratic values.
Sommario/riassunto	Regulation of the media has traditionally been premised upon claims of 'the public interest', yet the term itself remains contested and generally ill defined. In the context of technological development and convergence, as well as corporate conglomeration, traditional 'public service' values in British broadcasting are challenged by market values. With such ongoing trends continuing apace, regulators must increasingly justify their interventions. The communication industries' commercialisation and privatisation pose a fundamental threat to democratic values. Media Regulation, Public Interest and the Law argues that regulators will only successfully protect such values if claims associated with 'citizenship' are recognised as the rationale and objective for the regulatory endeavour. While such themes are central to the book, this second edition has been substantially revised and updated, to take account of matters such as European Directives, the UK's Communications Act 2003, the process of reviewing the BBC's

Charter, and relevant aspects of the reform of general competition law. Key Features \*Identifies and examines the rationales underlying media regulation and the current challenges to them. \*Considers fully the actual and potential utility of legal mechanisms and principles in the design and activities of regulatory institutions. \*Fully updated to take account of the European Union's 2002 New Regulatory Framework and the UK's Communications Act 2003. \*Accessible to a wide readership in media studies, journalism, broadcasting and law. Praise for the First Edition; "A detailed and critical assessment of the problems and confusions of recent media regulation in the UK including digital television franchising and the Broadcasting Complaints Commission... it is well organised, and should be a useful resource for more advanced students and academics...for updating the public regulation case with vigour and clarity this book is to be welcomed."

2. Record Nr.	UNINA9910813724303321
Autore	Arsenjev Dmitry G.
Titolo	Adaptive stochastic methods : in computational mathematics and mechanics / / Dmitry G. Arseniev, Vladimir M. Ivanov, Maxim L. Korenevsky
Pubbl/distr/stampa	Berlin ; ; Boston : , : De Gruyter, , 2018
ISBN	3-11-055367-8
Descrizione fisica	1 online resource (xi, 278 pages)
Disciplina	519.2
Soggetti	Stochastic processes Stochastic integrals Adaptive control systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Preface -- Contents -- Introduction: Statistical Computing Algorithms as a Subject of Adaptive Control -- Part I: Evaluation of Integrals -- 1. Fundamentals of the Monte Carlo Method to Evaluate Definite Integrals -- 2. Sequential Monte Carlo Method and Adaptive Integration -- 3. Methods of Adaptive Integration Based on

Piecewise Approximation -- 4. Methods of Adaptive Integration Based on Global Approximation -- 5. Numerical Experiments -- 6. Adaptive Importance Sampling Method Based on Piecewise Constant Approximation -- Part II: Solution of Integral Equations -- 7. Semi-Statistical Method of Solving Integral Equations Numerically -- 8. Problem of Vibration Conductivity -- 9. Problem on Ideal-Fluid Flow Around an Airfoil -- 10. First Basic Problem of Elasticity Theory -- 11. Second Basic Problem of Elasticity Theory -- 12. Projectional and Statistical Method of Solving Integral Equations Numerically -- Afterword -- Bibliography -- Index

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### Sommario/riassunto

This monograph develops adaptive stochastic methods in computational mathematics. The authors discuss the basic ideas of the algorithms and ways to analyze their properties and efficiency. Methods of evaluation of multidimensional integrals and solutions of integral equations are illustrated by multiple examples from mechanics, theory of elasticity, heat conduction and fluid dynamics. Contents Part I: Evaluation of IntegralsFundamentals of the Monte Carlo Method to Evaluate Definite IntegralsSequential Monte Carlo Method and Adaptive IntegrationMethods of Adaptive Integration Based on Piecewise ApproximationMethods of Adaptive Integration Based on Global ApproximationNumerical ExperimentsAdaptive Importance Sampling Method Based on Piecewise Constant Approximation Part II: Solution of Integral EquationsSemi-Statistical Method of Solving Integral Equations NumericallyProblem of Vibration ConductivityProblem on Ideal-Fluid Flow Around an AirfoilFirst Basic Problem of Elasticity TheorySecond Basic Problem of Elasticity TheoryProjectional and Statistical Method of Solving Integral Equations Numerically

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