

1. Record Nr.	UNINA9910452566303321
Autore	Radin Margaret Jane
Titolo	Boilerplate [[electronic resource]] : the fine print, vanishing rights, and the rule of law / / Margaret Jane Radin
Pubbl/distr/stampa	Princeton, N.J., : Princeton University Press, c2013
ISBN	1-283-85891-6 1-4008-4483-5
Edizione	[Course Book]
Descrizione fisica	1 online resource (359 p.)
Disciplina	346.73022
Soggetti	Standardized terms of contract - United States Unconscionable contracts - United States 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.
Nota di contenuto	Front matter -- Contents -- Acknowledgments -- Prologue: World A (Agreement) and World B (Boilerplate) -- Part I. Boilerplate, Consumers' Rights, and the Rule of Law -- Chapter One. An Overview of Worlds A and B -- Chapter Two. Normative Degradation -- Chapter Three. Democratic Degradation -- Part II. Boilerplate and Contract Theory: Rationales and Rationalizations -- Chapter Four. A Summary of the Philosophy of Contract -- Chapter Five. Can Autonomy Theory (Agreement, Consent) Justify Boilerplate Deletion of Rights? -- Chapter Six. Can Utilitarian-Welfare (Economic) Theory Justify Boilerplate Deletion of Rights? -- Part III. Boilerplate and Contract Remedies: Current Judicial Oversight and Possible Improvements -- Chapter Seven. Evaluating Current Judicial Oversight -- Chapter Eight. Can Current Oversight Be Improved? -- Chapter Nine. Improving Evaluation of Boilerplate -- Part IV. Escaping Contract: Other Remedial Possibilities -- Chapter Ten. "Private" Reform Ideas -- Chapter Eleven. Reconceptualizing (Some) Boilerplate under Tort Law -- Chapter Twelve. "Public" and Hybrid Regulatory Solutions -- Afterword: What's Next for Boilerplate? -- Notes -- Index
Sommario/riassunto	Boilerplate--the fine-print terms and conditions that we become subject to when we click "I agree" online, rent an apartment, enter an

employment contract, sign up for a cellphone carrier, or buy travel tickets--pervades all aspects of our modern lives. On a daily basis, most of us accept boilerplate provisions without realizing that should a dispute arise about a purchased good or service, the nonnegotiable boilerplate terms can deprive us of our right to jury trial and relieve providers of responsibility for harm. Boilerplate is the first comprehensive treatment of the problems posed by the increasing use of these terms, demonstrating how their use has degraded traditional notions of consent, agreement, and contract, and sacrificed core rights whose loss threatens the democratic order. Margaret Jane Radin examines attempts to justify the use of boilerplate provisions by claiming either that recipients freely consent to them or that economic efficiency demands them, and she finds these justifications wanting. She argues, moreover, that our courts, legislatures, and regulatory agencies have fallen short in their evaluation and oversight of the use of boilerplate clauses. To improve legal evaluation of boilerplate, Radin offers a new analytical framework, one that takes into account the nature of the rights affected, the quality of the recipient's consent, and the extent of the use of these terms. Radin goes on to offer possibilities for new methods of boilerplate evaluation and control, among them the bold suggestion that tort law rather than contract law provides a preferable analysis for some boilerplate schemes. She concludes by discussing positive steps that NGOs, legislators, regulators, courts, and scholars could take to bring about better practices.

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2. Record Nr.	UNINA9910508460503321
<b>Titolo</b>	AI and Analytics for Smart Cities and Service Systems : Proceedings of the 2021 INFORMS International Conference on Service Science // edited by Robin Qiu, Kelly Lyons, Weiwei Chen
<b>Pubbl/distr/stampa</b>	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
<b>ISBN</b>	3-030-90275-7
<b>Edizione</b>	[1st ed. 2021.]
<b>Descrizione fisica</b>	1 online resource (413 pages)
<b>Collana</b>	Lecture Notes in Operations Research, , 2731-0418
<b>Disciplina</b>	338.4
<b>Soggetti</b>	Operations research Service industries Quantitative research Engineering mathematics Engineering - Data processing Operations Research and Decision Theory Services Data Analysis and Big Data Mathematical and Computational Engineering Applications
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Nota di bibliografia</b>	Includes bibliographical references and index.
<b>Nota di contenuto</b>	Deep Learning and Prediction of Survival Period for Breast Cancer Patients -- Should Managers Care About Intra-Household Heterogeneity? -- Penalizing Neural Network and Autoencoder for the Analysis of Marketing Measurement Scales in Service Marketing Applications -- Prediction of Gasoline Octane Loss Based on t-SNE and Random Forest -- Introducing AI General Practitioners to Improve Healthcare Services -- A U-Net Architecture Based Model for Precise Air Pollution Concentration Monitoring -- An Interpretable Ensemble Model of Acute Kidney Disease Risk -- Algorithm for Predicting Bitterness of Children's Medication -- Intelligent Identification of High Emission Road Segment Based on Large-Scale Traffic Datasets -- Construction Cost Prediction for Multi-family Housing Projects based on Support Vector Regression -- Evolution of Intellectual Structure of Data Mining

Sommario/riassunto

This book showcases state-of-the-art advances in service science and related fields of research, education, and practice. It presents emerging technologies and applications in contexts ranging from healthcare, energy, finance, and information technology to transportation, sports, logistics, and public services. Regardless of its size and service, every service organization is a service system. Due to the socio-technical nature of service systems, a systems approach must be adopted in order to design, develop and deliver services aimed at meeting end users' utilitarian and socio-psychological needs alike. Understanding services and service systems often requires combining multiple methods to consider how interactions between people, technologies, organizations and information create value under various conditions. The papers in this volume highlight a host of ways to approach these challenges in service science and are based on submissions to the 2021 INFORMS Conference on ServiceScience.

3. Record Nr.

UNINA9910733714203321

Titolo

Numerical Methods and Applications : 10th International Conference, NMA 2022, Borovets, Bulgaria, August 22–26, 2022, Proceedings // edited by Ivan Georgiev, Maria Datcheva, Krassimir Georgiev, Geno Nikolov

Pubbl/distr/stampa

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Edizione

[1st ed. 2023.]

Descrizione fisica

1 online resource (363 pages)

Collana

Lecture Notes in Computer Science, , 1611-3349 ; ; 13858

Disciplina

519.4

Soggetti

Numerical analysis  
Numerical Analysis

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Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di bibliografia

Includes bibliographical references and index.

## Nota di contenuto

SUSHI for a Bingham Flow -- Two-Phase Algorithm For Solving Vehicle Routing Problem with Time Windows -- Topological dynamic consistency of numerical methods for dynamical models in biosciences? -- Parameter Estimation Inspired by Temperature Measurements for a Chemotactic Model of Honeybee Thermoregulation -- On the Consistency and Convergence of Repeated Richardson Extrapolation -- Convergence Analysis of a Finite Volume Scheme for a Distributed Order Diffusion Equation -- SUSHI for a Non-Linear Time Fractional Diffusion Equation with a Time Independent Delay -- On the Numerical Simulation of Exponential Decay and Outbreak Data Sets Involving Uncertainties -- Rational approximation preconditioners for multiphysics problems -- Rational approximation preconditioners for multiphysics problems -- Analysis of Effective Properties of Poroelastic Composites with Surface Effects Depending on Boundary Conditions in Homogenization Problems -- Ant Algorithm for GPS Surveying Problem with Fuzzy Pheromone Updating -- Covering a set of points with a minimum number of equal disks via simulated annealing -- Mathematical modelling of nonlinear heat conduction with relaxing boundary conditions -- Random Sequences in Vehicle Routing Problem -- A database of high precision trivial choreographies for the planar three-body problem -- Evaluation of the Effective Material Properties of Media with Voids Based on Numerical Homogenization and Microstructure Data -- Variable Neighborhood Search Approach to Community Detection Problem -- Simulation Investigations of Pyramidal Cells Layer Effect on Conscious Visual Perception -- On Decision Making Under Uncertainty -- An Inequality for Polynomials on the Standard Simplex -- A Theoretical Analysis on the Bound Violation Probability in Differential Evolution Algorithm -- On the Extreme Zeros of Jacobi Polynomials -- Sensitivity Analysis of an Air Pollution Model Using Innovative Monte Carlo Methods in Calculating Multidimensional Integrals -- Demanded scale for modern numerical optimisation -- RMSD Calculations For Comparing Protein Three-Dimensional Structures -- On the Application of a Hierarchically Semi-Separable Compression for Space-Fractional Parabolic Problems with Varying Time Steps -- Optimized Stochastic Approaches Based on Sobol Quasirandom Sequences for Fredholm Integral Equations of the Second Kind -- Intuitionistic Fuzzy Knapsack Problem through the Index Matrices Prism -- Simulation of the Mechanical Wave Propagation in a Viscoelastic Media with and without Stiff Inclusions. .

## Sommario/riassunto

This book constitutes the thoroughly refereed post-conference proceedings of the 10th International Conference on Numerical Methods and Applications, NMA 2022, held in Borovets, Bulgaria, in August 2022. The 30 revised regular papers presented were carefully reviewed and selected from 38 submissions for inclusion in this book. The papers are organized in the following topical sections: numerical search and optimization; problem-driven numerical method: motivation and application, numerical methods for fractional diffusion problems; orthogonal polynomials and numerical quadratures; and Monte Carlo and Quasi-Monte Carlo methods.