

1. Record Nr.	UNINA9911008465803321
Autore	Campbell Duncan Andrew <1968->
Titolo	English public opinion and the American Civil War / / Duncan Andrew Campbell
Pubbl/distr/stampa	Suffolk : , : Boydell & Brewer, , 2003
ISBN	9786610545698 9781280545696 1280545690 9781846150708 1846150701
Descrizione fisica	1 online resource (vii, 266 pages) : digital, PDF file(s)
Collana	Royal Historical Society Studies in History. New Series, , 0269-2244
Classificazione	NP 5700
Disciplina	973.71
Soggetti	Public opinion - Great Britain - History - 19th century United States History Civil War, 1861-1865 Foreign public opinion, British
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 bibliographical references and index.
Nota di contenuto	Differences of opinion -- The trent outrage -- Observations from experience -- The political debate -- The Confederacy's partisans -- Who supported the Union?
Sommario/riassunto	At the end of the American Civil War, both North and South condemned Britain for allegedly sympathising with the other side. Yet after the conflict, a traditional interpretation of the subject arose which divided English sentiment between progressivism siding with the Union and conservatism supporting the Confederacy. Despite historians subsequently questioning whether English opinion can be so easily divided, challenging certain aspects and arguments of this version of events, the traditional interpretation has persevered and remains the dominant view of the subject. This work posits that English public and political opinion was not, in fact, split between two such opposing camps - rather, that most in England were suspicious of both sides in the conflict, and even those who did take sides did not consist largely of any one particular social or political group. Covering the period from 1861 to 1865, Campbell traces the development of English opinion on

the American Civil War, looking particularly at reaction to issues of slavery, neutral rights, democracy, republicanism, American expansionism, trade and propaganda. In so doing he offers a new interpretation of English attitudes towards the American Civil War. DUNCAN ANDREW CAMPBELL lectures at the Department of American Studies, University of Maryland Baltimore County.

2. Record Nr.	UNINA9911035042903321
Autore	Breit-Goodwin Megan
Titolo	Advances in the Mathematical Sciences : AWM Research Symposium, Minneapolis, MN, June 2022 / / edited by Megan Breit-Goodwin, Mee Seong Im, Kelly Jabbusch, Kuei-Nuan Lin
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031936692
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (629 pages)
Collana	Association for Women in Mathematics Series, , 2364-5741 ; ; 38
Altri autori (Persone)	ImMee Seong JabbuschKelly LinKuei-Nuan
Disciplina	510
Soggetti	Mathematics Discrete mathematics Graph theory Numerical analysis Commutative algebra Commutative rings Topology Discrete Mathematics Graph Theory Numerical Analysis Commutative Rings and Algebras
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Preface -- Minimal Free Resolutions of Edge Ideals of Edge-Weighted

Complete Bipartite Graphs -- Cell Closures for Two-Row Springer Fibers via Noncrossing Matchings -- Categorification of Verma modules and indecomposable projective modules in the category I (2) -- The Meyers-Serrin Theorem on Riemannian manifolds: a survey -- On minimal symplectic alternating algebras -- On Choquet integrals and pointwise estimates -- Recent developments on convex integration technique applied to stochastic partial differential equations -- Adams' type inequalities in the whole R^4 with increasing weights -- Contributions on the Cage and Diameter Problems and Beyond -- Log-Sum Regularized Kaczmarz Algorithms for High-Order Tensor Recovery -- Group Key Establishment in the Post-Quantum Setting: Constructions and Research Avenues -- Dynamic allocation function design in the presence of magnitude saturating inputs -- Unified analysis of algorithms for equilibrium, non-equilibrium, and hysteresis models of phase transition in permafrost -- Large Deviations: A Survey on its Theory and Applications -- Renovating Calculus through Interdisciplinary Partnerships Using the SUMMIT-P Model.

Sommario/riassunto

The book features the research talks and poster presentations delivered at the 2022 AWM (Association for Women in Mathematics) Research Symposium which was held at The Institute for Mathematics and Its Applications and the University of Minnesota, June 16-19, 2022. The symposium showcased research from women across the mathematical sciences working in academia, government and industry, as well as featured women across the career spectrum: undergraduates, graduate students, postdocs, and professionals.
