

1. Record Nr.	UNINA9910548276803321
Autore	Stern Maria
Titolo	Feminist IR in Europe : Knowledge Production in Academic Institutions / / edited by Maria Stern, Ann E. Towns
Pubbl/distr/stampa	2022 Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2022
ISBN	9783030919993 3030919994
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (182 pages)
Collana	Trends in European IR Theory, , 2946-5281
Classificazione	PHI034000POL010000POL011000SOC026000
Altri autori (Persone)	TownsAnn E
Disciplina	327.0704
Soggetti	International relations Feminism Feminist theory Political science International Relations Theory Feminism and Feminist Theory Political Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Introduction -- 2. Disparities and Diversification: Feminists in Europe study War and/or Militaries -- 3. Feminist Security Studies in Europe: Beyond Western Academics' Club -- 4. Feminist Contributions to Peace Research -- 5. Feminist perspectives on the politics of international migration -- 6. Feminist international political economy in Europe -- 7. Gender in Foreign Policy and in EU External Relations -- 8. Capturing the wind of change: dynamics, trends, and challenges in feminist knowledge production in Europe on diplomacy and international negotiation -- 9. Global Governance and International Organizations: Decentering Political Authority and Power from Feminist Neo-Marxist and Foucauldian Perspectives.
Sommario/riassunto	The aim of this open access book is to take stock of, critically engage, and celebrate feminist IR scholarship produced in Europe. Organized thematically, the volume highlights a wealth of excellent scholarship,

while also focusing on the politics of location and the international political economy of feminist knowledge production. Who are some of the central feminist scholars located in Europe? How might the concentration of these scholars in Northern Europe and the UK shape the contents of their scholarship? What have some of the main contributions been, in the study of the following themes: security; war and military; peace; migration; international political economy and development; foreign policy; diplomacy; and global governance and international organizations? The volume offers both an intellectual history and a sociology of feminist IR scholarship in Europe. It showcases the vitality and breadth of feminist IR traditions, while simultaneously calling attention to their partial nature, exclusions and silences. Maria Stern is Professor in Peace and Development Studies at the School of Global Studies (SGS), Gothenburg University, Sweden. Ann Towns is Professor in Political Science at the University of Gothenburg, Sweden, Director of the GenDip program on Gender and Diplomacy, and a Wallenberg Academy Fellow.

2. Record Nr.	UNINA9910483703703321
Titolo	Intelligent Computing Applications for Sustainable Real-World Systems : Intelligent Computing Techniques and their Applications / / edited by Manjaree Pandit, Laxmi Srivastava, Ravipudi Venkata Rao, Jagdish Chand Bansal
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-44758-8
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (584 pages)
Collana	Proceedings in Adaptation, Learning and Optimization, , 2363-6092 ; ; 13
Disciplina	338.9270285
Soggetti	Computational intelligence Artificial intelligence Renewable energy sources Transportation engineering Traffic engineering Computational Intelligence Artificial Intelligence Renewable Energy Transportation Technology and Traffic Engineering

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Improvement in Side Lobe Reduction in FIR Filter Design Using Proposed Hybrid Blackman Window -- Low Frequency stochastic electromagnetic field observed in the Ionosphere possibly associated with an Earthquake activity -- A Review on Role of Solar Drying Technology in Sustainable Development -- Role of Advance Solar Desalination Technique for Sustainable Development -- Effect of Reinforced Nano-Composites on AMC Solidification Curve.
Sommario/riassunto	This book delves into various solution paradigms such as artificial neural network, support vector machine, wavelet transforms, evolutionary computing, swarm intelligence. During the last decade, novel solution technologies based on human and species intelligence have gained immense popularity due to their flexible and unconventional approach. New analytical tools are also being developed to handle big data processing and smart decision making. The idea behind compiling this work is to familiarize researchers, academicians, industry persons and students with various applications of intelligent techniques for producing sustainable, cost-effective and robust solutions of frequently encountered complex, real-world problems in engineering and science disciplines. The practical problems in smart grids, communication, waste management, elimination of harmful elements from nature, etc., are identified, and smart and optimal solutions are proposed. .