

1. Record Nr.	UNINA9910478951103321
Titolo	Recognition as key for reconciliation : Israel, Palestine, and beyond / / edited by Yoram Meital, Paula M. Rayman
Pubbl/distr/stampa	Leiden, Netherlands ; ; Boston, [Massachusetts] : , : Brill, , 2018 ©2018
ISBN	90-04-35580-4
Descrizione fisica	1 online resource (189 pages)
Collana	Social, Economic and Political Studies of the Middle East and Asia, , 1385-3376 ; ; Volume 118
Disciplina	956.9405/5
Soggetti	Arab-Israeli conflict - 1993- - Peace Conflict management - Middle East Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Front Matter -- Contents -- Foreword -- Introduction / Paula M. Rayman and Yoram Meital -- Israel and Palestine -- Sticking Point in Israel–Palestine Peace Talks: ‘Thick’ and ‘Thin’ Recognition / Yoram Meital -- Mutual Recognition of the Other’s National Identity: The Essential Ingredient of Israeli–Palestinian Peace and Reconciliation / Herbert Kelman -- Is the Israeli–Palestinian Conflict Resolvable? Ethical Transformative Recognition and Conflict Resolution / Amal Jamal -- Collective Trauma, Recognition and Reconciliation in the Israeli–Palestinian Conflict / Maya Kahanoff -- Beyond -- Multiculturalizing Citizenship: Recognition, Political Agency and Marginalized Groups / Victoria Montgomery -- On Recognition: The First Steps to Democratization and the Case of the Egyptian Revolution / Deina Abdelkader -- Recognizing the Armenian Genocide: Closing Long Festering Wounds / Gregory Aftandilian -- Towards Transformative Recognition -- Recognition, Intersectionality and Transversal Politics / Nira Yuval-Davis -- Epilogue: Recognition in Its Place / Dale F. Eickelman.
Sommario/riassunto	In these times of growing insecurity, widening inequities and deepening crisis for civilized governance, Recognition as Key for

Reconciliation offers meaningful and provocative thoughts on how to advance towards a more just and peaceful future. From the intractable Israeli-Palestinian conflict we learn of “thin” and “thick” recipes for solutions. Beyond the Middle East region we learn from studies around the globe: South Africa, Northern Ireland and Armenia show the challenges to genuine recognition of our very human connection to each other, and that this recognition is essential for any sustainable positive security for all of us. Contributors are Deina Abdelkader, Gregory Aftandilian, Dale Eickelman, Amal Jamal, Maya Kahanoff, Herbert Kelman, Yoram Meital, Victoria Montgomery, Paula M. Rayman, Albie Sachs and Nira Yuval-Davis.

2. Record Nr.	UNINA9910743373503321
Titolo	Innovative Computing : Proceedings of the 4th International Conference on Innovative Computing (IC 2021) // edited by Jason C. Hung, Jia-Wei Chang, Yan Pei, Wei-Chen Wu
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
ISBN	981-16-4258-3 981-16-4257-5
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (1760 pages)
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 791
Disciplina	004
Soggetti	Computer networks Cooperating objects (Computer systems) Computational intelligence Computer Communication Networks Cyber-Physical Systems Computational Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Detection of Region-of-Interest Based on Noise Filtering in High-Speed Images,- Detection of Error Images Based on Matching Edges with Strong Components -- Visual Tracking Detection and Movement

Identification by Using Eye-tracker for Esports Player -- Construction and Research of E-sportsSpeech Emotion Recognition Model -- Detect safety net on the construction site based on YOLO-v4 -- Epidemic Data Visualization Analysis of the Covid-19 Development in China -- Using Natural Language Processing Technology to Predict Patient Reintubation with Traditional Chinese Nursing Records -- Emotion Recognition in Conversation Using Capsule Networks and Gated Recurrent Units -- Effects of an Augmented Reality-based Educational Game on Student's Learning Performance and Motivation in Nature Course.

---

Sommario/riassunto

This book comprises select proceedings of the 4th International Conference on Innovative Computing (IC 2021) focusing on cutting-edge research carried out in the areas of information technology, science, and engineering. Some of the themes covered in this book are cloud communications and networking, high performance computing, architecture for secure and interactive IoT, satellite communication, wearable network and system, infrastructure management, etc. The essays are written by leading international experts, making it a valuable resource for researchers and practicing engineers alike.

---