1. Record Nr. UNINA9910698651903321 Autore O'Sullivan Dominic <1968-> Titolo Indigeneity, culture and the UN sustainable development goals // Dominic O'Sullivan Pubbl/distr/stampa Singapore:,: Palgrave Macmillan,, [2023] ©2023 **ISBN** 9789819905812 9819905818 981-9905-81-8 9789819905805 981990580X Edizione [1st ed. 2023.] Descrizione fisica 1 online resource (XIV, 277 p. 1 illus.) Sustainable Development Goals Series, , 2523-3092 Collana Disciplina 354.81150006 Soggetti Indigenous peoples - Civil rights Nationalities, Principle of Self-determination, National Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Chapter 1: Introduction -- Chapter 2: Leaving Nobody Behind: policy integration policy reform -- Chapter 3: Indigenous Peoples: policy, culture, and the goals -- Chapter 4: Freedom and Culture: beyond egalitarian justice -- Chapter 5: The Just State -- Chapter 6: Participation and Presence -- Chapter 7: National Values, the Goals, and the Right to Self-determination -- Chapter 8: Self-Determination. Participation, and Leadership -- Chapter 9: Quality Education --Chapter 10: Economic Growth -- Chapter 11: Data Sovereignty - what is measured and why? -- Chapter 12: Conclusion. "A robust, well-theorised, and incisive critique that exposes the Sommario/riassunto inattention of the Sustainable Development Goals (SDGs) to the histories, legacies, voices, aspirations, and authority of Indigenous peoples. A timely contribution to contemporary debates on nationhood. sovereignty, Indigenous recognition, and social justice." ---Professor

Tanya Fitzgerald, The University of Western Australia, Australia "Asserting that Indigenous self-determination is 'colonialism's

antithesis', O'Sullivan navigates the interconnected relationships between culture, self-determination, and sustainable development, affirming that continued policy failure in indigenous affairs is not inevitable." --- Dr Jessa Rogers, Queensland University of Technology, Australia "A leader in indigenous political theory, O'Sullivan produces a series of arguments that wrench the UN's Sustainable Development Goals from their non-indigenous biases, in order to preserve the hope that they might serve the whole of humanity. A formidable work of indigenous political theory from one of this emerging discipline's foremost scholars." --- Dr Lindsey MacDonald, University of Canterbury, New Zealand This is the first scholarly book to examine the UN Sustainable Development Goals from an indigenous perspective. It refers to the UN Declaration on the Rights of Indigenous Peoples and domestic instruments such as New Zealand's Tiriti o Waitangi to suggest how the goals could be revised to support self-determination as a more far-reaching and ambitious project than the goals currently imagine. The book draws on Australian, Canadian, and New Zealand experiences to analyse the goals' policy relevance to wealthy states and indigenous rights in established liberal democracies. Dominic O' Sullivan is Professor of Political Science at Charles Sturt University, Adjunct Professor at the Auckland University of Technology and Academic Associate at the University of Auckland. He is from the Te Rarawa and Ngati Kahu iwi of New Zealand, and this is his ninth book. The most recent, Sharing the Sovereign: Indigenous Peoples, Recognition, Treaties and the State was published by Palgrave in 2021.

Record Nr. UNINA9910254582303321 Autore **Hepting Matthias Titolo** Ordering Phenomena in Rare-Earth Nickelate Heterostructures //by Matthias Hepting Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2017 **ISBN** 3-319-60531-3 Edizione [1st ed. 2017.] Descrizione fisica 1 online resource (XVI, 147 p. 63 illus., 56 illus. in color.) Collana Springer Theses, Recognizing Outstanding Ph.D. Research, , 2190-5053 Disciplina 621.38152 Superconductivity Soggetti Superconductors Spectroscopy Microscopy Surfaces (Physics) Interfaces (Physical sciences) Thin films Materials science Strongly Correlated Systems, Superconductivity Spectroscopy and Microscopy Surface and Interface Science, Thin Films Characterization and Evaluation of Materials Inglese Lingua di pubblicazione **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "Doctoral Thesis accepted by University of Stuttgart, Germany." Nota di bibliografia Includes bibliographical references at the end of each chapters. Nota di contenuto Introduction: Transition Metal Oxides and their Heterostructures -- The Rare-earth Nickelates -- Experimental Techniques -- Tunable Order Parameters in Nickelate Heterostructures -- Complex Magnetic Order in Nickelate Slabs. This thesis presents an experimental study of ordering phenomena in Sommario/riassunto rare-earth nickelate-based heterostructures by means of inelastic Raman light scattering and elastic resonant x-ray scattering (RXS). Further, it demonstrates that the amplitude ratio of magnetic moments at neighboring nickel sites can be accurately determined by RXS in

combination with a correlated double cluster model, and controlled experimentally through structural pinning of the oxygen positions in the crystal lattice. The two key outcomes of the thesis are: (a) demonstratingfull control over the charge/bond and spin order parameters in specifically designed praseodymium nickelate heterostructures and observation of a novel spin density wave phase in absence of the charge/bond order parameter, which confirms theoretical predictions of a spin density wave phase driven by spatial confinement of the conduction electrons; and (b) assessing the thickness-induced crossover between collinear and non-collinear spin structures in neodymium nickelate slabs, which is correctly predicted by drawing on density functional theory.