Record Nr. UNINA9910299514303321 Climate Literacy and Innovations in Climate Change Education: **Titolo** Distance Learning for Sustainable Development // edited by Ulisses M. Azeiteiro, Walter Leal Filho, Luísa Aires Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2018 **ISBN** 3-319-70199-1 Edizione [1st ed. 2018.] 1 online resource (XIX, 388 p. 36 illus., 15 illus. in color.) Descrizione fisica Collana Climate Change Management, , 1610-2002 577.27071 Disciplina Soggetti Educational technology Climate change Development economics Economic development—Environmental aspects Sustainable development **Technology and Digital Education** Climate Change Management and Policy **Development Economics** Development and Sustainability Sustainable Development Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references at the end of each chapters. Nota di contenuto Education for sustainability: Integrating Climate Change and Energy into Lifelong Learning Initiatives for Small Island Developing States --Distance learning will enable climate refugees to avoid falling into the social risk trap -- Leaving No-one Behind: Improving Climate Change and Entrepreneurship Education in Sub-Saharan Africa through E-Learning and Innovative Governance Systems -- E-learning as tool to feed the world -- Online communities of practice empowering members to realize climate-smart agriculture in developing countries. Sommario/riassunto This book addresses the links between climate change and the threats it poses to sustainable development, from a distance education

perspective. Discussing current trends and challenges in sustainable

development education, climate literacy and innovations in climate change education, it contributes to the global debate on the implementation of education for sustainability. It also assesses the role that e-learning can play in this process, addressing pedagogical concepts as well as the wide range of technological options now available.