Record Nr. UNINA9910255286803321 Autore Ruffini Pierre-Bruno Titolo Science and Diplomacy: A New Dimension of International Relations // by Pierre-Bruno Ruffini Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2017 **ISBN** 3-319-55104-3 Edizione [1st ed. 2017.] Descrizione fisica 1 online resource (XI, 132 p. 1 illus.) Collana Science, Technology and Innovation Studies, , 2570-1509 Disciplina 327.2 Soggetti **Diplomacy** Science and international relations Economic policy Educational sociology R & D/Technology Policy Sociology of Education Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia 1 Introduction -- 2 What Is Science Diplomacy -- 3 Science diplomacy Nota di contenuto as a National Issue -- 4 Science in Diplomatic Apparatus: The Diversity of National Approaches -- 5 Science in the Vanguard of Diplomacy -- 6 Multilateral Science Diplomacy -- Conclusion. Sommario/riassunto This book examines in depth science diplomacy, a particular field of international relations, in which the interests of science and those of foreign policy intersect. Building on a wealth of examples drawn from history and contemporary international relations, it analyzes and discusses the links between the world of scientists and that of diplomats. Written by a professor of economics and former Embassy counselor for science and technology, the book sets out to answer the following questions: Can science issues affect diplomatic relations between countries? Is international scientific cooperation a factor for peace? Are researchers good ambassadors for their countries? Is scientific influence a particular form of cultural influence on the world

stage? Do diplomats really listen to what experts say when negotiating

on the future of the planet? Is the independence of the scientist

threatened by science diplomacy? What is a scientific attaché for?