1. Record Nr. UNISA990000089320203316 Il Quarantotto: uomini, idee e fatti di una Rivoluzione: atti della **Titolo** giornata di studio del 2 dicembre 1998 organizzata dall'Archivio di Stato di Salerno / a cura di Guido Ruggiero Salerno: P. Laveglia, 1999 Pubbl/distr/stampa Descrizione fisica 136 p.; 24 cm Collana Collana di studi storici salernitani ; 13 Disciplina 945.0834 Soggetti Italia Storia 1848 Atti di congressi Collocazione X.3.B. 3377(ISP II 985) X.3.B. 3377a(ISP II 985) X.3.B. 3377b (ISP II 985) XV.14.A, 390 Lingua di pubblicazione Italiano **Formato** Materiale a stampa Monografia Livello bibliografico

Record Nr. UNINA9910155323603321 2. Scientific Knowledge and the Transgression of Boundaries / / edited by **Titolo** Bettina-Johanna Krings, Hannot Rodríguez, Anna Schleisiek Pubbl/distr/stampa Wiesbaden:,: Springer Fachmedien Wiesbaden:,: Imprint: Springer VS, , 2016 Edizione [1st ed. 2016.] Descrizione fisica 1 online resource (XV, 286 p. 5 illus.) Technikzukünfte, Wissenschaft und Gesellschaft / Futures of Collana Technology, Science and Society, , 2524-3764 Disciplina 501 Soggetti Philosophy and science Philosophy of Science Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references at the end of each chapters and index. Sommario/riassunto The aim of this book is to understand and critically appraise sciencebased transgression dynamics in their whole complexity. It includes contributions from experts with different disciplinary backgrounds,

such as philosophy, history and sociology. Thus, it is in itself an example of boundary transgression. Scientific disciplines and their objects have tended to be seen as permanent and distinct. However, science is better conceived as an activity that constantly surpasses. erases and rebuilds all kinds of boundaries, either disciplinary, socioethical or ecological. This transgressive capacity, a characteristic trait of science and its applications, defines us as "knowledge societies." However, scientific and technological developments are also sources of serious environmental and social concerns. Contents Disciplinary Transgression of Boundaries • Extra-Disciplinary Transgression of Boundaries • Radical Transgression of Boundaries Target Groups Scientists and students of philosophy, sociology, history of science, and interdisciplinary fields such as technology assessment, sustainable development, science and technology studies • Practitioners in research management Editors Bettina-Johanna Krings (MA in sociology, political science and anthropology; PhD in sociology) is head of the

research department "Knowledge Society and Knowledge Policy" at the Institute for Technology Assessment and Systems Analysis (ITAS) at the Karlsruhe Institute of Technology (KIT). Hannot Rodríguez (PhD in philosophy) is Assistant Professor at the Department of Philosophy of the University of the Basque Country UPV/EHU. Anna Schleisiek (Dipl.-Soz.) is doing research on the role of economic principles in the scientific practice of research teams for her PhD project in sociology. <.