1. Record Nr. UNINA9910253307403321 Autore Hornborg Alf Titolo Global Magic: Technologies of Appropriation from Ancient Rome to Wall Street / / by Alf Hornborg Pubbl/distr/stampa New York:,: Palgrave Macmillan US:,: Imprint: Palgrave Macmillan,, 2016 **ISBN** 9781137567871 1137567872 Edizione [1st ed. 2016.] Descrizione fisica 1 online resource (VII, 201 p.) Collana Palgrave Studies in Anthropology of Sustainability, , 2945-6665 Disciplina 306.3 Soggetti Sociology Religion and sociology Culture Ethnology Environmental sciences - Social aspects Sociology of Religion Sociology of Culture Sociocultural Anthropology **Environmental Social Sciences** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references and index. Sommario/riassunto This book explores the conventional modern understanding of technology and the idea that technological progress is illusory, deriving

technology and the idea that technological progress is illusory, deriving from a local, European perspective on what has historically been a global process of accumulation and asymmetric resource transfers. Globalized technologies are based on differences in wages and the prices of natural resources in different parts of the world. Their magic consists of enabling affluent people to exert power over others while hiding the extent to which this power is dependent on the public conceptions about technology. The reconceptualization of globalized technology proposed here will benefit current deliberations on sustainability, as it advocates fundamental transformations of the

economy, rather than technological utopianism.

2. Record Nr. UNICAMPANIAVAN00299657

Autore Falb, Peter

Titolo Part 2: Multivariable Linear Systems and Projective Algebraic Geometry /

Peter Falb

Pubbl/distr/stampa New York, : Springer ; Boston, : Birkhäuser, 1999

Titolo uniforme Methods of Algebraic Geometry in Control Theory. Part 2, Multivariable

Linear Systems and Projective Algebraic Geometry

Descrizione fisica viii, 390 p.; 24 cm

Soggetti 14-XX - Algebraic geometry [MSC 2020]

14Nxx - Projective and enumerative algebraic geometry [MSC 2020]15-XX - Linear and multilinear algebra; matrix theory [MSC 2020]93-10 - Mathematical modeling or simulation for problems pertaining

to systems and control theory [MSC 2020] 93-XX - Systems theory; control [MSC 2020]

93Bxx - Controllability, observability, and system structure [MSC 2020]

93Cxx - Model systems in control theory [MSC 2020]

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia