

1. Record Nr.	UNINA9910455789503321
Titolo	Technically speaking [[electronic resource]] : why all Americans need to know more about technology / / Committee on Technological Literary, National Academy of Engineering, National Research Council ; Greg Pearson and A. Thomas Young, editors
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, c2002
ISBN	0-309-51013-9
Descrizione fisica	xii, 156 p. : ill
Altri autori (Persone)	PearsonGreg YoungA. Thomas
Disciplina	607.1/073
Soggetti	Technology - Study and teaching - United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes bibliographical references and index.

2. Record Nr.	UNINA9910874769503321
Autore	Moterski Filip ukasz
Titolo	Dziedzictwo poprzemysowe jako element zintegrowanego zarzdzania miastem / Filip ukasz Moterski
Pubbl/distr/stampa	ód [Poland], : Wydawnictwo Uniwersytetu ódzkiego, 2020
ISBN	83-8142-746-0
Descrizione fisica	1 online resource (1 p. 202)
Collana	Uniwersytet ódzki
Soggetti	Social sciences Economy Business Economy / Management Sociology Rural and urban sociology
Lingua di pubblicazione	Polacco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The main aim of the study was to demonstrate that the material post-industrial heritage can be a factor in economic development through the use of integrated development projects as an important means of reducing legal barriers related to the protection of cultural heritage. Specific objectives were prepared in the following way: 1. The answer to the question whether there was any previously unidentified demand for items of cultural heritage in the form of material post-industrial heritage among different users of the city. 2. Indication of the principles of building an integrated heritage-based product and developing a detailed list of criteria that must be met by heritage objects to be included in the integrated tourist product. 3. Preparation of the list of key objects, which are part of the material post-industrial heritage. 4. Presentation of examples and crucial rules of management the integrated projects combining elements of post-industrial heritage with the identified key aspects. As a leading thesis of dissertation it was assumed that: 1. Cultural heritage of physical industrial heritage is a factor in the development of the city. 2. Existing legal conditions for the protection of cultural heritage and monuments are a limiting factor</p>

in the use of industrial heritage for the economic development of the city. 3. Integrated projects are a way of comprehensive utilisation of industrial heritage material for the development of the city. 4. An obstacle to the implementation of integrated development projects are social and excessive political conflicts competition between local government units.
