

1. Record Nr.	UNINA9910779086403321
Autore	Lih Lars T
Titolo	Lenin [[electronic resource] /] / Lars T. Lih
Pubbl/distr/stampa	London, : Reaktion Books, 2011
ISBN	1-280-49384-4 9786613589071 1-78023-003-6
Descrizione fisica	1 online resource (238 p.)
Collana	Critical lives
Disciplina	335.430947 947.0841092
Soggetti	Revolutionaries - Soviet Union Heads of state - Soviet Union Soviet Union Politics and government 1917-1936
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Lenin Cover; Imprint page; Contents; Introduction; 1. Another Way; 2. The Merger of Socialism and the Worker Movement; 3. A People's Revolution; 4. Three Train Rides; 5. Beyond the 'Textbook a la Kautsky'; Epilogue; References; Select Bibliography; Acknowledgements
Sommario/riassunto	After Karl Marx, Vladimir Lenin (1870-1924) is the man most associated with communism and its influence and reach around the world. Lenin was the leader of the communist Bolshevik party during the October 1917 revolution in Russia, and he subsequently headed the Soviet state until 1924, bringing stability to the region and establishing a socialist economic and political system. In Lenin, Lars T. Lih presents a striking new interpretation of Lenin's political beliefs and strategies. Until now, Lenin has been portrayed as a pessimist with a dismissive view of

2. Record Nr.	UNINA9910557359603321
Autore	Surace Cecilia
Titolo	Novel Approaches for Structural Health Monitoring
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (344 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The thirty-plus years of progress in the field of structural health monitoring (SHM) have left a paramount impact on our everyday lives. Be it for the monitoring of fixed- and rotary-wing aircrafts, for the preservation of the cultural and architectural heritage, or for the predictive maintenance of long-span bridges or wind farms, SHM has shaped the framework of many engineering fields. Given the current state of quantitative and principled methodologies, it is nowadays possible to rapidly and consistently evaluate the structural safety of industrial machines, modern concrete buildings, historical masonry complexes, etc., to test their capability and to serve their intended purpose. However, old unsolved problematics as well as new challenges exist. Furthermore, unprecedented conditions, such as stricter safety requirements and ageing civil infrastructure, pose new challenges for confrontation. Therefore, this Special Issue gathers the main contributions of academics and practitioners in civil, aerospace, and mechanical engineering to provide a common ground for structural health monitoring in dealing with old and new aspects of this ever-growing research field.</p>