1. Record Nr. UNINA9910713865903321 Autore Praprost Marlena Titolo Energy star® for tenants: an online energy estimation tool for commercial office building tenants / / Marlena Praprost [and three others] Golden, CO:,: National Renewable Energy Laboratory,, February 2020 Pubbl/distr/stampa Descrizione fisica 1 online resource (viii, 44 pages) : color illustrations, color maps Collana NREL/TP;;5500-74478 Commercial buildings - Energy consumption - United States -Soggetti Computer programs Landlord and tenant - United States Technical reports. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "February 2020." "Funding provided by the U.S. Department of Energy Office of Energy Efficiency and Renewable Energy Building Technologies Office"--Verso of title page.

Includes bibliographical references (pages 43-44).

Nota di bibliografia

Record Nr. UNINA9910254096503321 Autore Fomenko A. T Titolo Homotopical topology / / by Anatoly Fomenko, Dmitry Fuchs Pubbl/distr/stampa Cham:,: Springer International Publishing, [2016] ©2016 **ISBN** 3-319-23488-9 Edizione [Second edition] 1 online resource (XI, 627 p. 210 illus.) Descrizione fisica Graduate Texts in Mathematics, , 0072-5285;; 273 Collana Disciplina 512.55 Topologia algebraica Soggetti Algebra homològica Categories (Mathematics) Algebra, Homological K-theory Algebraic topology Category Theory, Homological Algebra K-Theory Algebraic Topology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Introduction -- Homotopy -- Homology -- Spectral Sequences of Nota di contenuto Fibrations -- Cohomology Operations -- The Adams Spectral Sequence -- K-Theory and Other Extraordinary Cohomology Theories. Sommario/riassunto This classic text of the renowned Moscow mathematical school equips the aspiring mathematician with a solid grounding in the core of topology, from a homotopical perspective. Its comprehensiveness and depth of treatment are unmatched among topology textbooks: in addition to covering the basics—the fundamental notions and constructions of homotopy theory, covering spaces and the fundamental group, CW complexes, homology and cohomology, homological algebra—the book treats essential advanced topics, such as obstruction theory, characteristic classes, Steenrod squares, Ktheory and cobordism theory, and, with distinctive thoroughness and

lucidity, spectral sequences. The organization of the material around

the major achievements of the golden era of topology—the Adams conjecture, Bott periodicity, the Hirzebruch–Riemann–Roch theorem, the Atiyah–Singer index theorem, to name a few—paints a clear picture of the canon of the subject. Grassmannians, loop spaces, and classical groups play a central role in mathematics, and therefore in the presentation of this book, as well. A judicious focus on the key ideas, at an appropriate magnification of detail, enables the reader to navigate the breadth of material, confidently, without the disorientation of algebraic minutiae. Many exercises are integrated throughout the text to build up the reader's mastery of concepts and techniques. Numerous technical illustrations elucidate geometric constructions and the mechanics of spectral sequences and other sophisticated methods. Over fifty hauntingly captivating images by A. T. Fomenko artistically render the wondrous beauty, and mystery, of the subject.