

1. Record Nr.	UNINA9910439159503321
Titolo	Building Science and the Physics of Building Enclosure Performance // edited by Jennifer Keegan, Daniel J. Lemieux
Pubbl/distr/stampa	West Conshohocken : , : ASTM International, , 2020
ISBN	1-5231-4274-X 0-8031-7681-3
Descrizione fisica	1 online resource (ix, 480 pages) : illustrations
Collana	Journal of ASTM International
Disciplina	720.4
Soggetti	Dampness in buildings Buildings - Thermal properties
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Energy codes and standards : Do they reflect best practice in building envelope performance? / Tat Fu, Jason Der Ananian, Brent Gabby -- Changes in exterior enclosure systems thermal performance requirements and impacts / William Jensen, Paul Johnson -- Building physics of HVAC interaction with enclosure systems and people / Paul Totten, Charlotte Metzler.
Sommario/riassunto	"This compilation of Selected Technical Papers, STP1617, Building Science and the Physics of Building Enclosure Performance, contains peer-reviewed papers that were presented at symposiums held October 21-22, 2018, and December 2, 2018, in Washington, DC, USA. The symposiums were sponsored by ASTM International Committee E06 on Performance of Buildings and Committee D08 on Roofing and Waterproofing"--