

1. Record Nr.	UNINA9910703071203321
Autore	Herrmann Lesley
Titolo	Evaluating energy performance and improvement potential of China office buildings in the hot humid climate against U.S. reference buildings [[electronic resource]] : preprint / / Lesley Herrmann and Michael Deru, John Zhai
Pubbl/distr/stampa	Golden, CO : , : National Renewable Energy Laboratory, , [2010]
Descrizione fisica	1 online resource (9 pages) : digital, PDF file
Collana	NREL/CP ; ; 550-48440
Altri autori (Persone)	DeruMichael P ZhaiJohn Z
Soggetti	Commercial buildings - Energy consumption - Computer simulation Building laws - China Building laws - United States Architecture and energy conservation - Research
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Aug. 30, 2010). "August 2010." "Presented at 1st International High Performance Buildings Conference at Purdue University, West Lafayette, Indiana, July 12-15, 2010."
Nota di bibliografia	Includes bibliographical references (page 9).