

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910714168203321 |
| Autore | Park Cheol |
| Titolo | Enhancement of the virtual cybernetic building testbed to include a zone fire model with HVAC components // Cheol Park; Paul A. Reneke; Michael A. Galler; Steven T. Bushby; William D. Davis |
| Pubbl/distr/stampa | Gaithersburg, MD : , : U.S. Dept. of Commerce, National Institute of Standards and Technology, , 2007 |
| Descrizione fisica | 1 online resource |
| Collana | NISTIR ; ; 7414 |
| Altri autori (Persone) | BushbySteven T DavisWilliam D GallerMichael A ParkCheol RenekePaul A |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | 2007. Contributed record: Metadata reviewed, not verified. Some fields updated by batch processes. Title from PDF title page. |
| Nota di bibliografia | Includes bibliographical references. |