

1. **Record Nr.** UNINA9910691679803321
- Titolo** New shroud design controls silica dust from surface mine and construction blast hole drills [[electronic resource]]
- Pubbl/distr/stampa** [Cincinnati, Ohio] : , : [U.S. Dept. of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health], , [1998]
- Collana** DHHS (NIOSH) publication ; ; no. 98-150
- Soggetti** Coal mines and mining - Dust control - United States
Lungs - Dust diseases - United States - Prevention
- Lingua di pubblicazione** Inglese
- Formato** Materiale a stampa
- Livello bibliografico** Monografia
- Note generali** "November 1998"--P. [4].
Title from title screen.
2. **Record Nr.** UNINA9910697027703321
- Autore** Young S. Susan
- Titolo** Adaptive target detection in FLIR imagery using the Eigenspace separation transform and principal component analysis [[electronic resource] /] / by S. Susan Young, Heesung Kwon, and Nasser M. Nasrabadi
- Pubbl/distr/stampa** Aberdeen Proving Ground, MD : , : Army Research Laboratory, , [2005]
- Descrizione fisica** 1 online resource (ivi, 20 pages) : color illustrations
- Collana** ARL-TR ; ; 3544
- Altri autori (Persone)** KwonHeesung
NasrabadiNasser M
- Soggetti** Target acquisition
Infrared imaging
- Lingua di pubblicazione** Inglese
- Formato** Materiale a stampa
- Livello bibliografico** Monografia
- Note generali** Title from title screen (viewed on Mar. 25, 2011).
"June 2005."

Nota di bibliografia

Includes bibliographical references.