1. Record Nr. UNINA9910691984703321 Titolo Geospatial intelligence capstone concept [[electronic resource]] [Fairfax, Va.]:,: National Imagery and Mapping Agency,, [2002] Pubbl/distr/stampa Soggetti Military intelligence - United States Military reconnaissance Photographic interpretation (Military science) Geographic information systems Remote-sensing images Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from title screen (viewed on July 29, 2004). Nota di bibliografia Includes bibliographical references. Nota di contenuto ; Ch. 1. Catalysts for change -- ; ch. 2. Discipline of geospatial intelligence --; ch. 3. Evolving processing and sensor capabilities --; ch. 4. Foundation for multidisciplinary intelligence collaboration --; ch. 5. Future of geospatial intelligence. Sommario/riassunto Introduces the term geospatial intelligence to the lexicon of national security. Describes the common framework of shared beliefs as they apply to imagery, imagery intelligence, and geospatial information, referred to collectively as geospational intelligence. This document primarily addresses NIMA, the principles it outlines are generally applicable for geospatial intelligence practitioners throughout the National System for Geospatial Intelligence (NSGI).