1. Record Nr. UNINA9910707033603321 Autore DellaCorte Christopher **Titolo** Tribological evaluation of PS300: a new chrome oxide based solid lubricant coating sliding against A10 from 25 to 650°C // C. DellaCorte and J.A. Laskowski Cleveland, Ohio:,: National Aeronautics and Space Administration, Pubbl/distr/stampa Lewis Research Center, , June 1996 Descrizione fisica 1 online resource (12 pages): illustrations Collana NASA/TM;;107163 Soggetti Tribology Solid lubricants High temperature Heat resistant alloys Chromium oxides Lingua di pubblicazione Inglese Materiale a stampa **Formato** Livello bibliografico Monografia Title from title screen (viewed March 29, 2016). Note generali "June 1996." "Work performed for U.S. Department of Energy, Conservation and Renewable Energy, Office of Vehicle and Engine R&D, Washington, D.C." "Prepared for the Joint Tribology Conference cosponsored by the American Society of Mechanical Engineers and the Society of Tribologists and Lubrication Engineers, San Francisco, California, October 13-17, 1996," "Performing organization: National Aeronautics and Space Administration, Lewis Research Center, Cleveland, Ohio"--Report documentation page. Includes bibliographical references (pages 6-7). Nota di bibliografia