

Access to UEF licensed electronic resources using Google Scholar

UEF licensed electronic resources can be accessed using Google Scholar (also via remote access connection):

- 1) Log in to UEF//Finna (<https://uef.finna.fi/>)
- 2) Search for "Google Scholar" in Finna, for example by using *Databases* link under *Browsing views* on the Finna frontpage
- 3) Choose Google Scholar from the search results and click "Database interface" –link (highlighted in the picture below)



The screenshot shows a search result for "Google Scholar". The title "Google Scholar" is at the top. Below it, the link "Database interface" is highlighted in yellow. Other links include "http://www.google.com/about/" and "Database guide". There is a "Database" icon and the text "Database Google". A description in Finnish follows: "Google Scholar tarjoaa helpon tavan tehdä kattavia hakuja tieteellisestä kirjallisuudesta. Voit yhden ja saman palvelun kautta etsiä useilta eri tieteenaloilta ja lähteistä: akateemisten julkaisijoiden, yhteisöjen, tietolähteiden, yliopistojen sekä muiden tieteellisten järjestöjen tuottamia tutkielmia, esitelmiä, kirjoja, tiivistelmiä ja artikkeleita." Below the description, there is a "Physical Description:" field with the value "1 verkkoaineisto" and a "Language:" field with the value "English".

- 4) UEF licensed electronic resources can be accessed by clicking the "UEF SFX – fulltext" –links (highlighted in the picture below) in the Google Scholar search results



The screenshot shows search results for "Acoustic analysis of composite soft materials". The first result is "Acoustic analysis of composite soft materials. I. Characterization of the core and boundary layer from compressibility of core/shell particles dispersed in poly (vinyl ...". The authors are "S Koda, N Tsutsuno, G Yamada..." and it is from "Journal of applied ...", 2001 - Wiley Online Library. The abstract describes the sound velocity of butyl acrylate rubber particles. The link "UEF SFX - fulltext" is highlighted in yellow. The second result is "Acoustic Analysis of Composite Soft Materials IV. Evaluation of Compressibility of Bound Rubber in Carbon Black Filled SBR". The authors are "M Maebayashi, M Endo, T Matsuoka, S Koda..." and it is from "Soft Materials", 2005 - jstage.jst.go.jp. The abstract describes a carbon black filled styrene-butadiene rubber compound. The link "[PDF] jst.go.jp" and "UEF SFX - fulltext" are highlighted in yellow. At the bottom, there is a link "BOOK Piezoelectric and acoustic materials for transducer applications".