

**Google Scholar** on otsimootor teadusinfo leidmiseks internetist. Google Scholariga leiad artikleid, raamatuid, dissertatsioone jt ülikoolide väljaandeid ning palju muid materjale nii raamatukogu poolt ostetud andmebaasidest kui vaba juurdepääsuga e-ressurssidest.

Selleks et teada saada, millistele täistekstidele on meie ülikooli võrgust juurdepääs, tuleb Sul teha vastavad seadistused.

1. Mine <https://scholar.google.com/>
2. Otsi üles **Settings**
3. Kliki **Library links**
4. Sisesta Tallinn University of Technology ja Estonian National Catalog (e-kataloog ESTER)

The screenshot shows the Google Scholar Settings page. On the left is a navigation menu with 'Library links' selected. The main area is titled 'Show library access links for (choose up to five libraries):'. Below this is a search input field with a magnifying glass icon and the text 'e.g., Harvard'. Three libraries are listed with checked boxes: 'Tallinn University of Technology - TTY\_RMTK\_fulltext', 'Tallinn University of Technology - TTÜ Library fulltext', and 'Estonian National Catalog - Library Search (Estonia)'. A paragraph of text explains that online access is restricted to library patrons. At the bottom right are 'Save' and 'Cancel' buttons.

Teosta otsing.

**TTÜ Library fulltext** otsitulemuse juures näitab, et täistekst on kättesaadav TTÜ arvutivõrgus.

**NB! Google Scholar ei pruugi üles leida kõiki raamatukogu andmebaasides sisalduvaid artikleid ja raamatuid. Väljaspool ülikooli võrku on õigem kasutada [kaugtööd](#).**

The screenshot shows Google Scholar search results for 'digital rights management'. The search bar contains the text 'digital rights management' and a magnifying glass icon. Below the search bar, it says 'Articles' and 'About 2,730,000 results (0.03 sec)'. On the left is a sidebar with filters: 'Any time' (with sub-options: Since 2018, Since 2017, Since 2014, Custom range...), 'Sort by relevance' (with sub-option: Sort by date), and checkboxes for 'include patents' and 'include citations'. Two search results are shown. The first is 'Digital rights management' by T Grimes, K Mai - US Patent 7,036,011, 2006 - Google Patents. The second is 'Digital rights management' by SR Subramanya, BK Yi - IEEE Potentials, 2006 - ieeexplore.ieee.org. To the right of the second result is a link: '[PDF] bme.hu TTÜ Library fulltext'.