



The World's Most Comprehensive Collection of Dissertation & Theses Comes to Slovenia

ProQuest Dissertations and Theses (PQDT) Global is the seminal repository of emerging research from the world's greatest universities. PQDT Global enhances the visibility of both the institution and its dissertation production in the worldwide research community.

Originally created in 1939, PQDT has grown to include comprehensive coverage from institutions around the world. Today, the archive includes full text from 1,800 institutions in more than 60 countries and receives content regularly from more than 3000 global partners. It gives unified access point for an extensive, trusted collection of 2 million full-text graduate works and 4 million abstract and index records that has been designated as an official offsite repository for the US Library of Congress.

Researchers using PQDT Global can access the work of notable figures like Carl Sagan, Martin Luther King, Jr., Jim Yong Kim and many Nobel Prize winners, including the recipients of the:

- 2015 Nobel Prize for Chemistry - awarded jointly to Tomas Lindahl, Paul Modrich and Aziz Sancar "for mechanistic studies of DNA repair".
- 2015 Nobel Prize in Physiology or Medicine - divided, one half jointly to William C. Campbell and Satoshi Ōmura "for their discoveries concerning a novel therapy against infections caused by roundworm parasites" and the other half to Youyou Tu "for her discoveries concerning a novel therapy against Malaria".

Dissertations are an important and valuable tool for literature reviews, as they provide deep coverage and extensive bibliographies which surface sources and ideas that would otherwise be missed. The PQDT Global database allows fast and seamless discovery of graduate works from a single access point. Direct access reduces delays in finding materials and enhances the user experience and enables students to cross-search its content with other scholarly material within the library's own online service.

Students and researchers can access these resources via the link below:

<http://search.proquest.com/pqdtglobal/>

For full instructions on how to use this resource, including instructional videos and webinars, please check the dedicated LibGuide: <http://proquest.libguides.com/pqdt>