The Ivan Pul'uj Electronic Collection in ELARTU Institutional Repository

Galyna Onysko  
*Ternopil Ivan Pul'uj National Technical University*

Serhij Dubyk  
*Ternopil Ivan Pul'uj National Technical University*

http://docs.lib.purdue.edu/iatul/2011/papers/25

This document has been made available through Purdue e-Pubs, a service of the Purdue University Libraries. Please contact epubs@purdue.edu for additional information.
Institutional repository of the Ternopil Ivan Pul'uj National Technical University (Ukraine)

ELARTU institutional repository (http://elartu.tntu.edu.ua) serves as a backbone of the Ternopil national technical university research and education support system. Starting in 2008, all publications authored by the university’s staff and students are deposited there.

The server is built upon DSpace FOSS (http://www.dspace.org) with financial support from International Renaissance Foundation.

An institutional repository is an electronic archive for collecting and preserving of, and providing long-term and reliable access to, scientific output of the university, learning objects etc.

Ivan Pul'uj

Ivan Pul'uj (Ukrainian: Іван Пулюй, German: Johann Puluj) (February 2, 1845 in Hrymayliv, a village near Ternopil, Austria-Hungary – January 31, 1918 in Prague) was a Ukrainian-born physicist, inventor and patriot who has been championed as an early developer of the use of X-rays for medical imaging.

His contributions were largely neglected until the end of the 20th century.

Support of Ukrainian culture

Pul'uj is also known for his contribution to promoting Ukrainian culture. He actively supported opening of a Ukrainian university in Lviv and published articles to support the Ukrainian language.


Examples of materials placed in Ivan Pul'uj Electronic Collection


Pul’uj’s apparatus for determining the mechanical equivalent of heat

Presentation of a coin commemorating the 165 anniversary of the birth of Ivan Pul’uj

References