ScholarWorks

Search articles, posters, and other scholar works...

The Landscape of the AHRQ Health Information Technology Portfolio

Login (/login)

- IUPUI ScholarWorks Repository
- -
- School of Informatics and Computing
- *→*
- Department of BioHealth Informatics
- —
- Department of BioHealth Informatics Works
- →
- View Item

The Landscape of the AHRQ Health Information Technology Portfolio

Dixon, Brian E.



Name: Dixon-2006-the-la ...

Size: 33.08Kb Format: PDF

View/Open

Permanent Link: http://hdl.handle.net/1805/4300

Date: 2006

Keywords: health information technology; Agency for Healthcare Research

and Quality

Cite As: Dixon, B. E. (2006). The landscape of the AHRQ Health

Information Technology portfolio. In AMIA Annual Symposium Proceedings (Vol. 2006, p. 912). American Medical Informatics

Association.

Abstract:

A major agenda item of the President and Congress is widespread adoption of health information technology (health IT) to improve the quality, safety, and efficiency of health care. This has allowed federal agencies to invest additional money into health IT research. The distribution and potential impact of research dollars spent by one agency supporting this agenda is examined here.

This item appears in the following Collection(s)

- Department of BioHealth Informatics Works (/handle/1805/4113)
- Department of Epidemiology Works (/handle/1805/7166)



(http://creativecommons.org/licenses/by/3.0/us/) Except where otherwise noted, this item's license is described as Attribution 3.0 United States



My Account

- Login
- Register

Statistics

- Most Popular Items
- Statistics by Country
- Most Popular Authors

About Us (/page/about) | Contact Us (/contact) | Send Feedback (/feedback)

(/htmlmap)

FULFILLING the PROMISE

Privacy Notice (http://ulib.iupui.edu/privacy_notice)



Copyright (http://www.iu.edv/happyright//index.ph/ml) ©2015

The Trustees of Indiana University (http://www.iu.edu/),

Copyright Complaints (http://www.iu.edu/copyright/complaints.shtml)