Purdue Libraries Publishing Division: Publishing Spectrums

David Scherer

Purdue University - Main Campus, dscherer@purdue.edu

Follow this and additional works at: http://docs.lib.purdue.edu/lib_fspres

Part of the Scholarly Communication Commons, and the Scholarly Publishing Commons

Recommended Citation

http://docs.lib.purdue.edu/lib_fspres/86

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.
MEETING A SPECTRUM OF NEEDS
TWO IMPRINTS, ONE STAFF, SHARED INFRASTRUCTURE

**PUP**: branded; peer-reviewed; books/journals aligned with Purdue mission; discipline-focused

**SPS**: “white labeled”; less formal; e.g., tech reports, conferences; institution-focused
“The publishing division of Purdue Libraries enhances the impact of Purdue scholarship by developing information products aligned with the University’s strengths.”
PUBLISHING PROGRAM
BOOKS, JOURNALS,
& MORE…

PURDUE UNIVERSITY LIBRARIES
SELECT 2014 BOOKS
BUILDING ON PURDUE UNIVERSITY STRENGTHS

- Reimagining Reference in the 21st Century
  Edited by David A. Tyckoson and John G. Dove
- The C-SPAN Archives
  Navigating the Early US Airmail Airways 1917–1941
  Henry R. Lehner
- Multiculturalism in Israel
  Literary Perspectives
  Adia Mendelson-Maoz
  PURDUE UNIVERSITY PRESS
- Construction! Site Planning and Logistical Operations
  Site-Focused Management for Builders
  Edited by Randy R. Rapp and Bradley L. Garmen
- Engineering in Pre-College Settings
  Synthesizing Research, Policy, and Practices
  Edited by Scott Parent, Johnstone-Miller, and Menetas-Candel
- The Modern Land-Grant University
  Edited by Robert J. Sternberg
- Mo Yan in Context
  Nobel Laureate and Global Storyteller
  Edited by Andreas Huyssen and Detlev Ensminger
Understanding the Global Energy Crisis

Author(s): Cole, Douglas M. & Benner, Richard A.
Publisher: Purdue University Press, West Lafayette, IN
Published: 2018
Subjects: Energy; Energy policy; Energy development; Renewable energy sources
Abstract: Central issues in global energy are discussed through interdisciplinary dialogue between experts from both North America and Europe with backgrounds from historical, economic, and policy analysis perspectives. The book outlines the technology and policy issues facing the development of major conventional and renewable energy sources.
Keywords: Energy conservation; Energy policy; Energy development; Renewable energy sources
Language: English
Number of pages: 308
Rights: http://creativecommons.org/licenses/by-nc/2.0/
Availability: Available from the publisher.

Description:
We are facing a global energy crisis caused by world population growth, an escalating increase in demand, and continued dependence on fossil-based fuels for generation. It is widely accepted that increase in greenhouse gas concentrations will result in major changes to our climate with consequential effects on our societies and economies. This is just the kind of intractable problem that Purdue University’s Global Policy Research Institute seeks to address in the Purdue Studies in Public Policy series by promoting the engagement between policymakers and experts in fields such as engineering and technology.

Major steps forward in the development and use of technology are required. In order to achieve solutions of the required scale and magnitude within a limited timeline, it is essential that engineers be not only technologically adept but also aware of the wider social and political issues that policy-makers face. Likewise, it is also imperative that policy-makers base their actions on the advice of the scientific community in order to realize advances. This book is designed to bridge the gap between these two groups with a particular emphasis on educating the socially-conscious engineers and technologists of the future.
SUPPLEMENTARY CONTENT TO GPS FOR GRADUATE SCHOOL: STUDENTS SHARE THEIR STORIES

Ch. 1 Resources: Locating and Securing Funding

Midwest Crossroads Alliance for Graduate Education and the Professoriate (AGEP)

Inside the Forum

DOI
10.5703/1288284315197

Date of this Version
2014

http://dx.doi.org/10.5703/1288284315197
Little Else Than a Memory: Purdue Students Search for the Class of 1904

Through their individual studies, the authors of the biographies inside this book were led in interesting and very different directions. From a double-name conundrum to intimate connections with their subjects’ kin, their archival research was laced with unexpected twists and turns. Although many differences between modern-day university culture and the campus of 1904 emerge, the similarities were far more profound. Surprising diversity existed even at the dawn of the twentieth century. Students intimately tracked the lives of African Americans, women, farm kids, immigrants, international students, and inter-racial teens, all with one thing in common—a Purdue education. This study of Purdue University’s 1904 campus culture and student body gives an insightful look into what the early twentieth-century atmosphere was really like—and it might not be exactly what you’d think.

Completely produced by students in the Purdue University Honors College.
JOURNALS: USER PAYS

ELECTRONIC DISTRIBUTION: JSTOR AS WELL AS MUSE
**JOURNALS: GOLD OA**

GENERAL PATTERN OF STEADY INCREASE IN USAGE

![Graph showing UPBL Downloads with data from May 2005 to As of 22/1/2014, indicating a general pattern of steady increase in usage.](chart.png)
SCHOLARLY PUBLISHING SERVICES

BETTER DEFINED MODELS: NICHE JOURNALS AND CONFERENCE PROCEEDINGS
Effects of Realistic Heat Straightening Repair on the Properties and Serviceability of Damaged Steel Beam Bridges

By Amit K. Varma, Youngmo Sohn
Purdue University

Supplementary Materials for the Report: Effects of Realistic Heat Straightening Repair on the Properties and Serviceability of Damaged Steel Beam Bridges

Adjunct Force - Supplementary Materials for the Report: Effects of Realistic Heat Straightening Repair on the Properties and Serviceability of Damaged Steel Beam Bridges

By Amit K. Varma, Youngmo Sohn
Purdue University

Recommended Citation
Thank you

David Scherer
Scholarly Repository Specialist

dscherer@purdue.edu
@davidascherer