Digital Commons & Pure: Happy Together

Shandon Quinn

1 November 2018
Digital Commons

Elsevier’s institutional repository and institution-led publishing platform

Faculty research  Student work/Theses  Conferences & Events  Books  Special Collections/Images/Multimedia  Data

Designed specifically to maximize the visibility and impact of scholarly outputs for an institution

2.5M full-text objects  500M aggregate downloads
Open access
Search engine optimized

Google search results for "dielectric irradiation surface voltage"

1. In Situ Surface Voltage Measurements of Dielectrics Under Electron Beam Irradiation
   - URL: https://ieeexplore.ieee.org/document/6683020/
   - By J.L. Hodges - 2014
   - Cited by 10
   - Dec 12, 2013 - In Situ Surface Voltage Measurements of Dielectrics Under Electron Beam...radiation-induced conductivity effects, and the radial dispersion of...

2. In Situ Surface Voltage Measurements of Dielectrics Under Electron Beam Irradiation
   - URL: https://digitalcommons.usu.edu/cgi/viewcontent.cgi?article=2998&context=physics...
   - By J.L. Hodges - 2014
   - Cited by 10

3. In Situ Surface Voltage Measurements of Dielectrics Under Electron Beam Irradiation
   - URL: digitalcommons.usu.edu/cgi/viewcontent.cgi?article=1055&context=mp...
   - By J.L. Hodges - 2012
   - Cited by 4
   - May 14, 2012 - Dielectrics Under Electron Beam Irradiation...Dekany, Justin; Wilson, Gregory; Evans Jensen, Amberly; and Sim, Alec, "In Situ Surface Voltage.

4. Deep-Dielectric Charging - A Review - DTIC
   - By HP Paris - 2005
   - May 28, 2005 - Deep Dielectric Charging: A Review - DTIC
Institution-led, branded, and curated

IOWA STATE UNIVERSITY
Digital Repository

Agricultural and Biosystems Engineering Publications
Agricultural and Biosystems Engineering

2018

3D Perception-based Collision-Free Robotic Leaf Probing for Automated Indoor Plant Phenotyping

Yin Bao
Iowa State University, yinbao@iastate.edu

Dylan Shah
Iowa State University
Download and Impact Data

The image shows a screenshot of a website dashboard displaying data on institutions. The dashboard is titled "Institutions" and provides a breakdown of different types of institutions, such as Education, Commercial, Organization, Government, Military, and Library. The dashboard shows a filter by type set to "Commercial." The numbers indicate there are 37,887 institutions, with 48% in Education and 44% in Commercial. The table below the dashboard lists the top institutions by downloads, such as Byteplex Ltd. (36067 downloads), London Wires Ltd. (11989 downloads), Purple Rain (2691 downloads), Oddstream B.V. (1974 downloads), Chief Cyber Security B.V. (1962 downloads), and Facebook Inc. (1432 downloads).
Maximizing impact
How can we ensure these research impacts are created and these stories are told as often as possible?

How can we increase the return on our investments into our research management and Pure?

Digital Commons & Pure integration
The Digital Commons – Pure integration

**What it is**
- YES! We have integrated the products in a beta version release
- Research outputs from Pure will be synced to Digital Commons
- Newly added content will be updated in Digital Commons quarterly

**Institutional benefits**
- Amplifies the visibility of the research and works
- Eliminates the uploading of content in two places, potentially by two different teams
- Strengthen the coordination between libraries and research offices
The goals for this beta period

- Validate the value and utility

- Explore how to give you greater control:
  - Seamless integration into the Digital Commons upload workflow and the Pure reporting workflow
  - Selection of content and its destination in Digital Commons
We expect the integration between Digital Commons and Pure to be a journey

**Beta / v1 release**
- Content moving from Pure to DC
- Validate value
- Explore workflow optimization

**v2 release**
- Explore content moving from DC to Pure
- Explore feed of DC impacts to Pure’s assessment and reporting modules
Join us!

If you:
- Use Digital Commons already ➔ Let us know if you want to activate the integration and participate in the beta
- Do not have an IR yet or are not sure ➔ The beta is open to new Digital Commons customers too
- Use a different IR service ➔ Tell us about your experiences; we would love to learn from them
Questions?

Shandon Quinn

s.quinn@elsevier.com