Mendeley Advanced

March 29, 2019
Sue Wainscott
sue.wainscott@unlv.edu

mendeley.com
Agenda

1. Finish your Profile and Showcase your Research
2. Improve your “Findability” with ORCID and Scopus ID
3. Join Groups
4. Discover New Research and Determine Impact
5. Search for Jobs and Other Funding
Finish your Profile and Showcase your Research
Complete your research profile
Showcase Your Research
Get emails about your publications

Your Mendeley Stats for March

Hi Sue,

Check out your monthly publication statistics for March.

Views
- Total: 139
- Last month: 7

Citations
- Total: 5
- Last month: 0

Access your latest Stats on Mendeley

Mendeley Stats helps you assess your impact as a researcher. Visit the website to see a detailed breakdown of your Stats by publication, including trends, historical data and mentions of your work in the media.

View your Stats >
Improve your “Findability” with ORCID and Scopus ID
Add your unique author IDs

Sue Wainscott
Assistant Professor / Engineering Librarian
University of Nevada Las Vegas

Other IDs
- orcid.org/0000-0001-9994-0956
- Scopus
  Connect your Scopus author ID

Research interests
- Library and Information Science
- Research Data Management
- Education

Editorships
Add your editor experience to share where you have been working

Publications
- A biologist adapts to librarianship
- Skills to Make a Librarian (2015)

Scopus ID
ORCID
ORCID

http://guides.library.unlv.edu/orcid

What is ORCID?

- The Open Researcher and Contributor ID registry
- A free, persistent, unique number which identifies you as a researcher
- An ID that travels with you throughout your career no matter where you work

Why sign up for an ORCID ID?

- Distinguish yourself and ensure your research outputs and activities are correctly attributed to you
- Improve recognition and discoverability for you and your research outputs
- It works with many publishers, funders, and institutions
- It can connect with other systems so you don’t need to re-input data for your creative and research outputs

Learn how to get the most out of your ORCID ID at our certification workshops:

- Wednesday, April 18, 2 p.m. — Pioche Room, Lied Library First Floor
- Wednesday, April 25, 10:30 a.m. — Pioche Room, Lied Library First Floor

Consult our subject guide: http://guides.library.unlv.edu/orcid
Confirm your Scopus Author Profile

Welcome to Stats

Identify your author profile

Select search results to claim your author profile(s) and see publication stats in Mendeley.

Your name
Sue Wainscott

Authors Publications

100 results

- Gillian Wainscott
  Birmingham and Solihull Mental Health Foundation Trust
  All publications (3)
  + Add

- Gillian Wainscott
  GlaxoSmithKline
  All publications (12)
  + Add

- Cynthia A. Wainscott
  Mental Health America of Stowah Valley
  All publications (5)
  + Add

- Barry Wainscott
  Jefferson County Health Department
  All publications (4)
  + Add

- Ann Marie Wainscott
  St. Louis University
  All publications (2)
  + Add

What is this?
Stats helps you understand how your publications are being read, shared, and cited.

To show your stats, we need to link your Mendeley account to your author profile in the Scopus database.
Get Your Author Statistics
Join Groups
Collaboration opportunities

*Share citations and ideas in a public or invite-only group*

...share reference papers, reading lists, and discuss ideas...
Collaboration opportunities

Share file copies, annotations, citations, and ideas in an private group
Discover New Research and Determine Impact
Find or Share Datasets

Find Research Data | My Datasets | New Dataset | FAQ

Search: qubit oscillator frequency

57,517 results for qubit oscillator frequency

Continuous quantum measurement with independent detector cross-correlations
Contributors: Jordan, Andrew N., Buttiker, Markus
Date: 2005-05-02

qubit oscillation frequency. We take \( \Gamma = \Gamma_x - \Gamma_z - 0.07 \Delta / h \). See...frequency. The low frequency part describes the incoherent relaxation...frequency part describes the out of phase, coherent oscillations of the...frequency in Fig. combo(b,c,d) for different values of \( \epsilon \). These correlators...qubit. As the

Files:
- Image (2)

Continuous measurements of two qubits
Contributors: Mao, Wenjin, Averin, Dmitri V., Plastina, Francesco, Fazio, Rosario
Date: 2004-08-21
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Upload your resume
Upload your CV or resume so our recruiters can match your details to the best jobs available.

Discipline  Job Type  Location
Option to add your CV
Funding

Looking for your next funding opportunity?
Search our index of 22,641 possibilities.

We collect information from 2,881 funders to bring you the latest, most relevant funding opportunities.

Search for funding opportunities

Research areas

<table>
<thead>
<tr>
<th>Social Sciences</th>
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<tr>
<td>Medicine</td>
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<tr>
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</tr>
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</tr>
<tr>
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<tr>
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<td>468</td>
</tr>
<tr>
<td>Physics and Astronomy</td>
<td>412</td>
</tr>
<tr>
<td>Agricultural and Biological Sciences</td>
<td>260</td>
</tr>
<tr>
<td>Pharmacology, Toxicology and Radiation Biology</td>
<td>259</td>
</tr>
</tbody>
</table>

View all research areas
UNLV Help with Mendeley

• http://guides.library.unlv.edu/mendeley
• Sue.Wainscott@unlv.edu