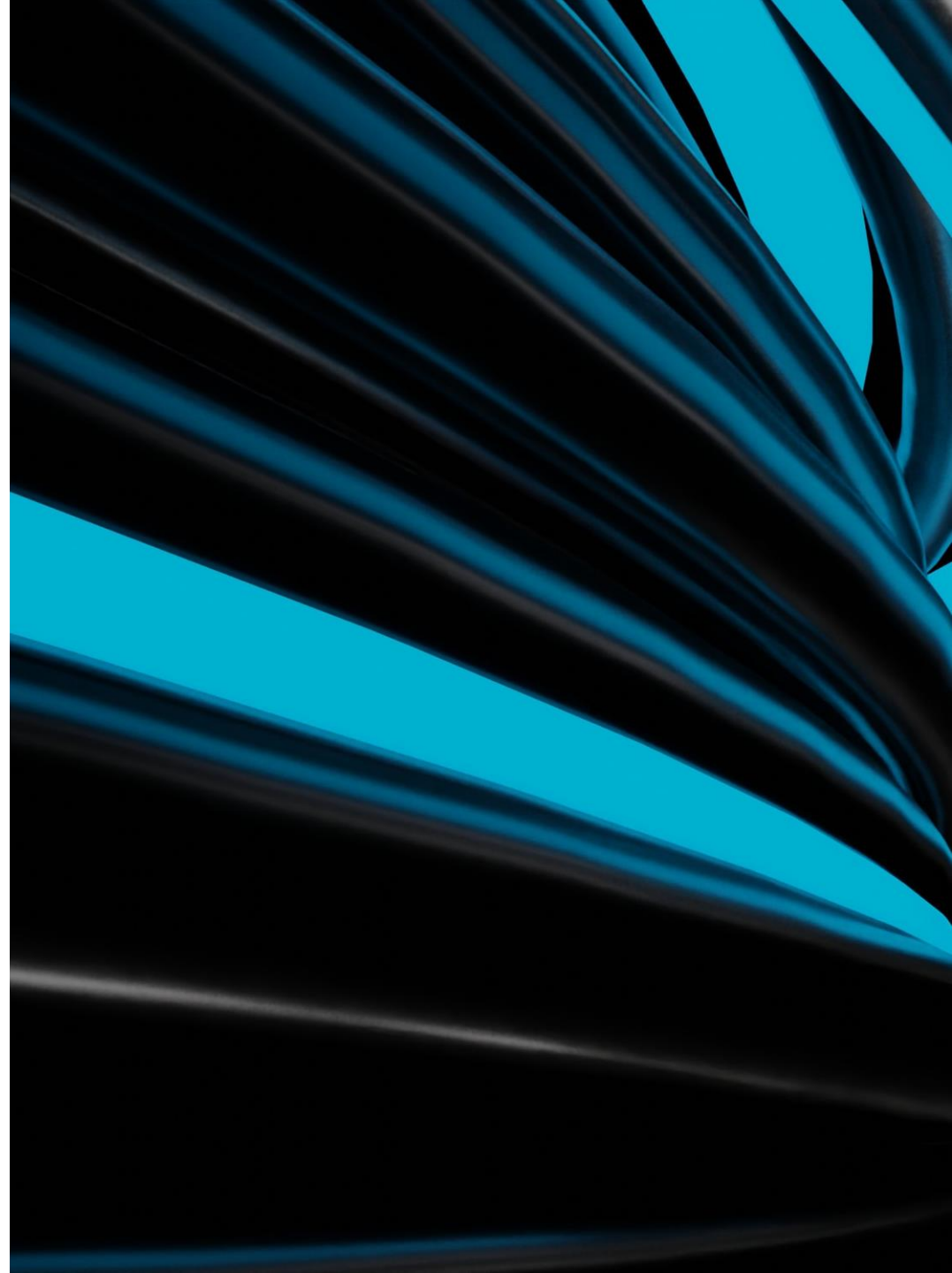




# Getting Started with Refworks

University of Dubai



# Anas Obaid

**Customer Education Trainer – MEA**

M: +971 56 697 2044

[training@proquest.com](mailto:training@proquest.com)



# Session Objectives

**At the end of the session, you will be able to:**

- Explore the different options to bring references to your RefWorks account
- Organize and manage your references within the account
- Generate a bibliography with your chosen format
- Experience and use RefWorks tools



# RefWorks

Providing students and scholars an easy-to-use tool that facilitates research, collaboration, organization of data, and the writing of papers

Folders

Main Tools

References

# of references displayed

View change

Reference Preview Pane

The screenshot displays the ProQuest RefWorks web application. The top navigation bar includes the ProQuest logo, the user's name (Gloria Murillo), and language settings. On the left, a sidebar contains a 'Folders' section with options like 'All Documents', 'Search Databases', and 'My Folders'. The main area shows a list of references, each with a checkbox, a title, and associated tags. A 'Main Tools' bar is positioned above the list, containing icons for adding, organizing, and searching. A 'References' label points to the list of items. At the bottom, a status bar indicates the number of references displayed and the current view. On the right, a 'Reference Preview Pane' shows details for a selected article, including its title, author, publication information, and a PDF attachment.

ProQuest<sup>®</sup> RefWorks

ProQuest University Language (en) Gloria Murillo

All Documents  
Search Databases  
Last Imported  
Sharing  
My Folders  
Add a folder  
Not in Folder  
Echolocation  
Dark Matter & Energy  
Tags  
Deleted

Utility of galaxy catalogs for following up gravitational waves from binary neutron star mergers ...  
A0480:Experi... A9530S:Relativ... +34

A Coherent ...  
A0480:Ex...

Gravitational Radiation of Compact Stars  
Astrophysics Gravitational w... +6

Searching for gravitational waves emitted by binaries with spinning components  
(UM)AAIU585... 0596:Astroph... +4

Physical response of light-time gravitational wave detectors  
A0260:Numeri... A0420C:Funda... +47

Emissions of the upper atmosphere and inner gravitational waves  
Abastumani, G... Gravity waves i... +6

Resampling to accelerate cross-correlation searches for continuous gravitational waves from bi...  
A0480:Experi... A9530S:Relativ... +31

Gravitational waves from the collapse of rotating stellar cores  
1.36 Msol 10 Mpc +39

The global existence, uniqueness and C1-regularity of geodesics in nonexpanding impulsive gra...

Displaying all 46 references

Normal View

Magazine Article

ive Myths about Gravitational Waves

Science & Tech

5 Myths About Gravitational Waves

Read

5\_Myths\_About\_Gravitational\_Wa.pdf

Tags  
add tags

Attachments  
5\_Myths\_About\_Gravitational\_Wa.pdf (285 KB)

Authors  
Siri Chongchitnan

Publication  
Scientific Computing

Publish Date  
September 15, 2015

Patent Number  
3820999631

# RefWorks Adds Value to the Research Process



# Top Things To Remember About RefWorks



## For Researcher/Student:

- Easy to use
- Helps you stay organized
- Platform consistency
- No synching required!
- Unlimited storage
- Content integration
- Thousands of citation styles
- Facilitates collaboration
- Outstanding support

# The Researchers Workflow



## Search & Find

- Find, access, and capture research materials from virtually any source
- Integration of content from hundreds of library catalogs, Ex Libris discovery services and researchers' personal documents



## Stay Organized

- One central workspace to facilitate storage, reuse, and sharing
- Provides the same experience no matter how users access it



## Share & Collaborate

- Read, annotate and highlight full-text documents individually or in a collaborative environment
- Share folders or references with members of your institution or with any RefWorks user.



## Export, Cite & Write

- Generate bibliographies and authoritative citations automatically
- Create your own institutional citation format
- Utilize today's top writing tools within RefWorks



# Demo

# Additional Resources

- [RefWorks LibGuide](#)
- [RefWorks Training Videos](#)
- [RefWorks Training Page](#)



# Thank you

# Questions?

[training@proquest.com](mailto:training@proquest.com)

