

∂ Open access • Journal Article • DOI:10.1088/0264-9381/31/24/245010

Achieving resonance in the Advanced LIGO gravitational-wave interferometer — Source link

A. Staley, Denis Martynov, R. Abbott, Rana X. Adhikari ...+34 more authors

Institutions: Columbia University, California Institute of Technology, Massachusetts Institute of Technology, Louisiana State University ...+6 more institutions

Published on: 21 Dec 2014 - Classical and Quantum Gravity (IOP Publishing)

Topics: Michelson interferometer, LIGO, Interferometry, Laser linewidth and Astronomical interferometer

Related papers:

- · Observation of Gravitational Waves from a Binary Black Hole Merger
- Advanced Virgo: a second-generation interferometric gravitational wave detector
- · Advanced Virgo: a 2nd generation interferometric gravitational wave detector
- · Interferometer design of the KAGRA gravitational wave detector
- · Laser phase and frequency stabilization using an optical resonator





Submitting an item to the ANU Open Research repository

RESPONSIBLE AREA: CONTACT: UPDATED: University Librarian, ANU Library repository.admin@anu.edu.au 17 May 2016

Step 1: login

Login to the Open Research repository using your ANU ID and password.

Step 2: start a new submission

Select the Start a New Submission button.

Australian National	Open Research					Search ANU web, staff & maps	
CINVERSITY	Library					Logged in as nic.welbourn@anu.edu.au	
About Collections	Contribute	Publishing	Policy	Copyright	Contact	My Open Research	
Home » My Open Research							
My Open Research: Nicholas Michael Welbourn							
					View Accepte	ed Submission Start a New Submission	

Step 3: enter an identifier

The New submission: get data from bibliographic external service screen appears.

- > If you have a DOI, PubMed, arXiv or CiNii NAID identifier for your publication, select **Search for** identifier. Enter the identifier in the relevant box, then select the **Search** button.
- If you <u>do not</u> have a DOI, PubMed, arXiv or CiNii NAID identifier for your publication, manual entry of publication details is required. Use the drop-down box to select the **ANU Research Publications** collection, then select the **Manual submission** button. Then <u>continue from Step 6 below</u>.

earch Form	Results				
 Default m 	ode Submission				
Select colle	Actions: Select	• •			
Manual s	ubmission	 no identifier 			
Free searce	:h				
	1.1		d. arXiv or Cil	Nii NAID ide	ntifier
Search for	dentiner		.,		

Step 4: identifier search results

The identifier search lists all matching publications in the Results tab.

- > Select your publication to proceed with the submission process, then select the See details and import the record button.
- > If no results are returned, select the **Search Form** tab and either search again, or complete the manual submission process by selecting the **Manual submission** button.



Step 5: select the collection

- > Check that the publication details of the item you wish to import are correct.
- > Use the drop-down box to choose the collection to which you wish to submit (ANU Research **Publications** is normally the only option listed)
- > Select the Fill data and start submission button.

Publ	d crossref
Title	Multistep microreactions with proteins using electrocapture technology
Author(s)	Astorga-Wells, Juan Bergman, Tomas
	Jörnvall, Hans
Date Published	2004-05-01
Abstract	A method to perform multistep reactions by means of electroimmobilization of a target molecule in a microflow stream is presented. A target protein is captured by the opposing effects between the hydrodynamic and electric forces, after which another medium is injected into the system. The second medium carries enzymes or other reagents, which are brought into contact with the target protein and react. The immobilization is reversed by disconnecting the electric field, upon which products are collected at the outlet of the device for analysis. On- line reduction, alkylation, and trypsin digestion of proteins is demonstrated and was monitored by MALDI mass spectrometry.
DOI	10.1021/ac0354342
① Choose	the collection you wish to submit to
Choose ANU Research	ch Publications

Step 6: description details

- > Fill in as many details as possible on the submission form. Some of the details have been pre-filled for you as a result of the DOI search.
- > Use the **Next** > button at the bottom of each page to continue.

Australian National	Open Research		Search ANU web, staff & maps				
Chiversity			Logged in as nic.welbourn@anu.edu.au				
👚 My Open Resea	rch Receive email Edit Profile I	ogout Administer					
Describe Describe Upload Verify License Complete Submit: Describe this Item 2							
Please fill in the requested information about this submission below. In most browsers, you can use the tab key to move the cursor to the next input box or button, to save you having to use the mouse each time.							
Authors	Enter the names of t	he authors of this item below.					
Authors	Astorga-wells						
	Bergman	Iomas	Temove				
	Lest name e.g. Smith	First name(s) + "Ir" e.c. Donald Ir	Remove				
	Last name, e.g. Sinth		▲ Add More				
Author's email	Enter the email address	of the authors of this item below.	+ Add More				
Author's Uni ID	Enter the author's Uni ID						
	Enter the auth	ar's name and offiliation	➡ Add More				
Author's Affiliation	Add More						
Enter the associated rights							
Associated Rights (eg link to Sherpa/Romeo entry)			+ Add More				
			_				
Access Rights	Indicate if the item is Open Access						
	Enter the title of this item below (i.e. iou	nal article title, book chapter title, report i	title, etc)				
Title	Multistep microreactions with proteins using electrocapture technology						
Book Title	If the item is a book chapter, enter the title of the book below						

Step 7: file upload

- > If you have a file to upload with your submission, select Select a file. Then select the Next > button.
- > If there is <u>no</u> file to upload, click the **Skip file upload** > button.



Step 8: verification

The Verify Submission screen appears.

If you are <u>not</u> satisfied with your submission, select the relevant **Correct one of these** button to update or enter new information.

> If you are satisfied with your submission, click the **Next** > button.



Step 9: license

The **Open Research Distribution License** screen appears. If you are satisfied with your submission, you will be asked to grant a license to allow the ANU Open Research repository to display your work. To grant a license, select the **I grant the license** button.

Your submission is complete!

Thankyou for submitting your publication to the ANU Open Research repository.

If you require any assistance with item submission, contact the repository team on +61 2 612 59729 (x59729) or repository.submission@anu.edu.au