



Use FIU Discovery to Find Your Next Collaborator

Contents

- Guide Overview 2
- Accessing FIU Discovery 2
- Navigating FIU Discovery 3
- Search and Explore FIU Discovery 3
 - Search Tips..... 3
 - Search Example 4
 - Explore the results by People 6
 - Explore the results by Organizations..... 11
 - Explore the results by Scholarly & Creative Works 12

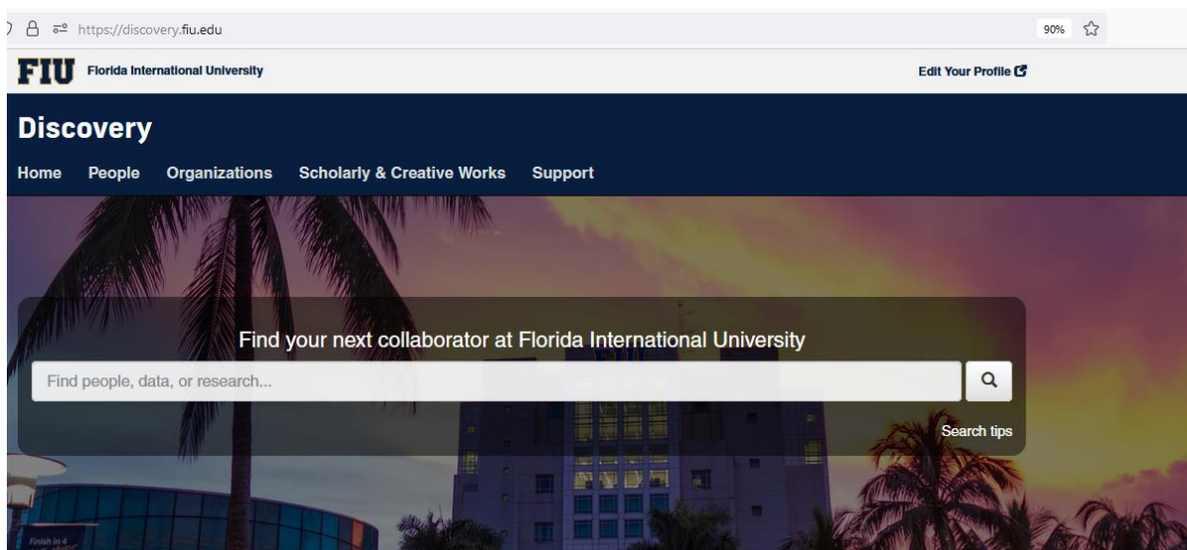
Guide Overview

This guide illustrates how to use FIU Discovery to explore the vast impact of FIU's R1 scholarly community and to find your next collaborator.

For more information and resources about finding a research collaborator at FIU, please visit the 'Find a Collaborator' section of the FIU Research website at <https://research.fiu.edu/collaborate>.

Accessing FIU Discovery

FIU Discovery is accessible to all devices at <https://discovery.fiu.edu/>.



Welcome to FIU Discovery

Discovery is Florida International University's portal for exploring and connecting with the university's scholarly community.

Use the search feature and explore the interconnected results by People, Organizations and Scholarly and Creative Works.

Click the Need Assistance button below to request assistance with establishing a collaboration.

[Edit Your Profile](#) [Need Assistance?](#)



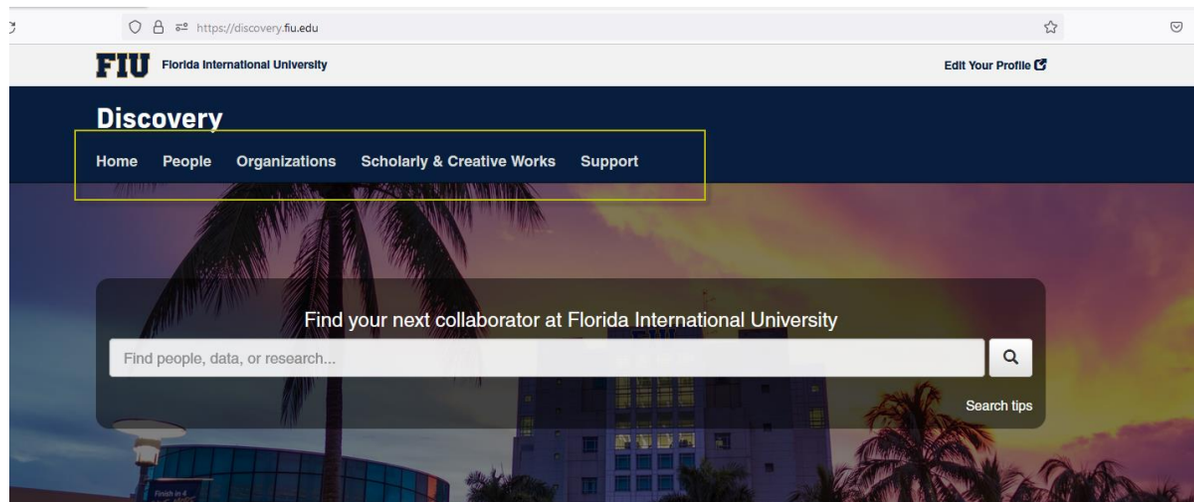
Stephen M. Black appointed associated dean of research at College of Medicine. Read more at FIU News



Navigating FIU Discovery

The navigation bar allows you to explore the portal by person, organization, or scholarly & creative work.

In the 'Exploring a Person's Profile' section of this guide, you will see how the people, organizations and related scholarly & creative works are linked to each other.



It also contains a link to the [FIU Discovery support site](#). The FIU Discovery support site has the latest information and related support resources for the Universities' collaboration platform.

Use the site to do the following:

- [Request assistance](#) editing your profile or finding a collaborator.
- Learn more [about FIU Discovery](#) and related resources to find [collaborators](#) or [optimize your digital presence](#).
- Access related [user reference guides](#) and [frequently asked questions](#).

Search and Explore FIU Discovery

Search Tips

The discovery portal has a powerful search capability to help you find what you are looking across the vast linked data within the platform. See the following [search tips](#) to get the most out of the search feature.

- **Keep it simple!** Use short, single terms unless your searches are returning too many results.
- Use **quotes** to search for an entire phrase — e.g., *"protein folding"*.
- Except for boolean operators, searches are **not** case-sensitive, so "Geneva" and "geneva" are equivalent.
- Consider **various keywords** before searching as the results can vary dramatically based on the words used.
- **Drill down on the search results and explore the linked data across FIU Discovery:** Once you have searched, use the **"Limit display by"** section on the right side of the results page to explore the results by people, organizations or research. You can click on research link to continue drilling into more detailed categories of research output; such as Articles, Grants. Once you have clicked on the specific research item, you will be

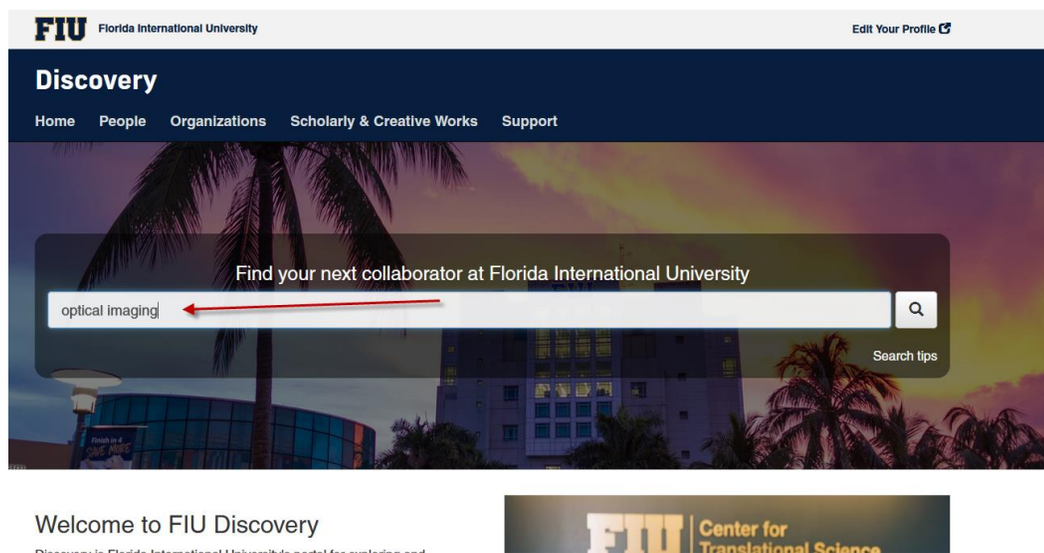
taken to the details of a research output. You can continue exploring the linked data by clicking on the related profile of the link for the related FIU Discovery profile.

- **Start with the last name** or the full first and last name together (instead of an abbreviated name) when searching for a person. For instance, enter either 'Einstein' or 'Albert Einstein' instead of 'Al Enstein'.
- If you are unsure of the correct spelling, **put ~ at the end of your search term** – e.g., *cabage~* finds *cabbage*, *steven~* finds *Stephen* and *Stefan* (as well as other similar names).
- **When you enter more than one term**, search will return results containing all of them unless you add the Boolean "OR" – e.g., *chicken OR egg*.
- **NOT" can help limit searches** – e.g., *climate NOT change*.
- **Phrase searches may be combined** with Boolean operators – e.g., "*climate change*" OR "*global warming*".
- **Close word variations will also be found** – e.g., *sequence* matches *sequences* and *sequencing*.
- Use the **wildcard * character** to match an even wider variation – e.g., *nano** will match both *nanotechnology* and *nanofabrication*.
- **Search uses shortened versions of words** – e.g., a search for *cogniti** finds nothing, while *cognit** finds both *cognitive* and *cognition*.

Search Example

The following section provides an example of how to use FIU Discovery to find your next collaborator. For this example, we will assess collaboration opportunities with FIU in the research area of 'optical imaging'.

1. From the search bar, enter the term optical imaging.



The search results page will be displayed with the list of matching scholars below and a 'Explore Search Results By' navigation bar on the right.

The screenshot shows the FIU Discovery search results page for the query 'optical imaging'. The page header includes the FIU logo, 'Florida International University', and an 'Edit Your Profile' link. Below the header is a navigation bar with 'Discovery' and a search input field. The main content area displays search results for 'optical imaging', including a list of people and a sidebar titled 'Explore Search Results By' with counts for people (77), organizations (17), and research (551). A red box highlights the sidebar.

Search results for 'optical imaging'

Not the results you expected?

Explore Search Results By

people	77
organizations	17
research	551

Results include profiles for Jiao, Shuliang; Godavarty, Anuradha; Lin, Wei-Chiang; and Ramella Roman, Jessica.

In this case, the search results have returned more results than desired since both the words optical and imaging have brought back results independently. After reviewing the [search tips](#), you learn that you can better refine your search by surrounding the search term with quotes.

The screenshot shows the search bar on the FIU Discovery website. The search bar contains the text 'optical imaging' and a search icon. A red arrow points to the search bar. The background of the search bar area features a palm tree and a building.

Find your next collaborator at Florida International University

optical imaging

Search tips

2. From the search bar, enter "optical imaging" with quotes around it.

The search results page will be displayed, and the results will be more in line with the specific term.

The screenshot shows the FIU Discovery search results page for the query '"optical imaging"'. The page header is the same as the previous screenshot. The main content area displays search results for '"optical imaging"', including a list of people and a sidebar titled 'Explore Search Results By' with counts for people (16), organizations (8), and research (191). Red arrows point to the search results for Godavarty, Anuradha and Lin, Wei-Chiang.

Search results for '"optical imaging"'

Not the results you expected?

Explore Search Results By

people	16
organizations	8
research	191

Results include profiles for Godavarty, Anuradha and Lin, Wei-Chiang.

3. Take a moment to review the search results. Observe that the search results have brought back scholars from many different academic departments across the institution.

Search results for "optical imaging" showing five faculty profiles:

- Holness, Nola** | Graduate Faculty | Member of Undergraduate Nursing
... Radiology, Nuclear Medicine & Medical Imaging Optics Biochemistry & Molecular Biology Nursing https ...
- Ramella Roman, Jessica** | Graduate Faculty | Member of Biomedical Engineering
... Medicine Instruments & Instrumentation Electrochemistry Optical Imaging for Postpartum Birth Assessment Ophthalmology Radiology, Nuclear Medicine & Medical Imaging ...
- Kabir, Abuzar** | Graduate Faculty | Member of Chemistry and Biochemistry
... Milk Followed by Ultra-High-Performance Liquid Chromatography Tandem Mass Spectrometry Depth-Resolved And Contrast Enhanced Optical Coherence Imaging Using Phase ...
- Mogoron, Anthony** | Graduate Faculty | Member of Biomedical Engineering
... because the probe/therapeutic drug can be detected in vivo. Compared to optical imaging, Positron Emission Tomography (PET) has the advantage of greater resolution and greatly ...
- Sukop, Michael** | Graduate Faculty | Member of Earth and Environment
... methods applied to large-scale three-dimensional virtual cores constructed from digital optical borehole images of the karst carbonate Biscayne aquifer ...

Explore the results by People

Note: Proceed to step 12 or 13 if you would like to explore the result by organizations or by scholarly & creative works.

4. Click the 'People' link in the right-hand navigation to filter the results for Graduate Faculty.

Not the results you expected?

Explore Search Results By

- people **16**
- organizations **8**
- research **191**

FIU Florida International University Edit Your Profile

Discovery

Home People Organizations Scholarly & Creative Works Support

Search results for "optical imaging" limited to type 'people'

Not the results you expected?

Godavarty, Anuradha | Graduate Faculty | Member of Biomedical Engineering
... Near-Infrared (NIR) Optical Scanner Research & Experimental Medicine Chemistry Spectroscopy Second Generation Hand Held Optical Imager Science & Technology ...

Lin, Wei-Chiang | Graduate Faculty | Member of Biomedical Engineering
... Distinguished Professorship in Bioinstrumentation and Biomeasurement Multimodal Neuromonitoring and

Limit people to

- Graduate Faculty **14**
- Person **16**

5. Click on the link for Dr. Anuradha Godavarty

The screenshot shows the FIU Discovery search results page. At the top, there is a search bar with the text "Search results for 'optical imaging' limited to type 'people'". Below the search bar, there are two profile cards. The first card is for Dr. Anuradha Godavarty, with a red arrow pointing to her name. The second card is for Lin, Wei-Chiang. To the right of the search results, there is a "Limit people to" filter box with two options: "Graduate Faculty" (14) and "Person" (16).

6. Explore Dr. Godavarty's profile overview which includes a biography, research interests, as well as links to other digital presences associated with her.

The screenshot shows Dr. Anuradha Godavarty's profile overview on the FIU Discovery platform. The profile includes a photo, a QR code, and a list of positions: Associate Professor, Biomedical Engineering, College of Engineering and Computing. Below the photo, there are links to her email (godavart@fiu.edu), BME Directory Profile, Google Scholar, Intellectual Property, LinkedIn, Optical Imaging Library, and ResearchGate. A red arrow points to the BME Directory Profile link. The profile also features a "biography" section with a red arrow pointing to it, and a "research interests" section with a red arrow pointing to it. The biography text reads: "Dr. Anuradha Godavarty graduated with a PhD in Chemical Engineering from Texas A&M University in 2003. She worked as a Post-Doc at University of Vermont's Department of Computer Science in 2003-2004. In Aug 2004, Dr. Godavarty joined FIU as an Assistant Professor in Biomedical Engineering. In Aug 2010, she was tenured and promoted to Associate Professor in Biomedical Engineering at FIU. Her research interests are in optical imaging technologies towards breast cancer imaging, functional brain mapping, and wound imaging applications (both instrument development as well as computational analysis). Dr. Godavarty's research work focuses in the area of optical-based molecular imaging (diffuse optical and fluorescence-enhanced optical imaging) and tomography. Optical imaging is based on the principles of near-infrared light propagation in scattering media (such as biological tissues) and the use of external fluorescent contrast agents to better differentiate normal and diseased tissues based on the differences in their optical properties. The research work requires an understanding of transport phenomena in biological systems, application of experimental skills towards instrument development, incorporation of optimization and mathematical tools towards image reconstructions, and development of biomedical aspects of engineering towards practical applications, such as cancer diagnostics, wound imaging, functional brain mapping." The research interests section lists: "Diagnostic Biomaging Sensor Systems; Near-infrared optical imaging, device development, wound imaging, smartphone imaging technologies; diabetic ulcers; radiation dermatitis; radiation mucositis". To the right of the profile, there are sections for "visualizations" (Co-author Network, Co-investigator Network, Map of Science) and "publication subject areas" (Behavioral Sciences, Biochemistry & Molecular Biology, Biotechnology & Applied Microbiology, Chemistry, Dermatology, Electrochemistry, Engineering, Instruments & Instrumentation, Linguistics, Materials Science, Mathematics, Metallurgy & Metallurgical Engineering, Neurosciences & Neurology, Oncology, Optics, Physics, Psychology, Radiology, Nuclear Medicine & Medical Imaging, Research & Experimental Medicine, Science & Technology - Other Topics, Spectroscopy).

- Click on the Co-Author & Co-Investigator visualizations to identify her collaboration network at FIU.

FIU Florida International University Edit Your Profile

Discovery

Home People Organizations Scholarly & Creative Works Support

Godavarty, Anuradha | Graduate Faculty

Positions -
Associate Professor, Biomedical Engineering , College of Engineering and Computing

✉ godavart@fiu.edu

- 🔗 BME Directory Profile
- 🔗 Google Scholar
- 🔗 Intellectual Property
- 🔗 LinkedIn
- 🔗 Optical Imaging Library
- 🔗 ResearchGate

Share

Overview Scholarly & Creative Works Works By Students Research Videos

Identifiers View All

biography

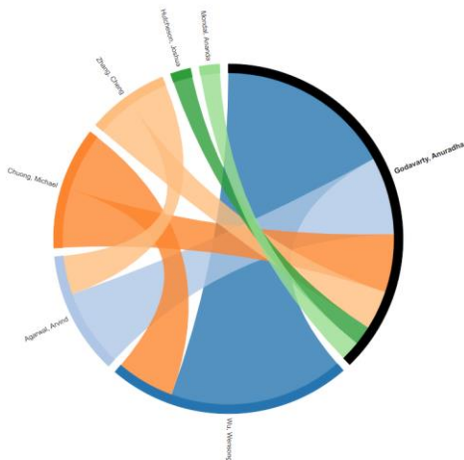
Dr. Anuradha Godavarty graduated with a PhD in Chemical Engineering from Texas A&M University in 2003. She worked as a Post-Doc at University of Vermont's Department of Computer Science in 2003-2004. In Aug 2004, Dr. Godavarty joined FIU as an Assistant Professor in Biomedical Engineering. In Aug 2010, she was tenured and promoted to Associate Professor in Biomedical Engineering at FIU. Her research interests are in optical imaging technologies towards breast cancer imaging, functional brain mapping, and wound imaging

visualizations

- 🔗 Co-author Network
- 🔗 Co-investigator Network
- 🔗 Map of Science

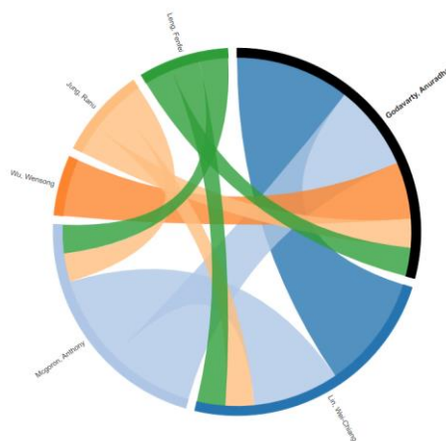
publication subject areas

Godavarty, Anuradha
Co-author Network (GraphML file)



Co-investigator Network

Godavarty, Anuradha
Co-investigator Network (GraphML File)



Co-author Network

Note: Clicking on the name of a collaborator will take you to their profile.

- Click on the Scholarly & Creative Works tabs to explore the various forms of scholarly productivity (i.e. Patents issued, Articles, Book Chapters, etc).

Important Note: The FIU community generates a vast array of impactful scholarly & creative works. Some forms of impact, especially in humanities and social sciences disciplines, are not easily captured systematically and therefore not displayed at this time in a person's FIU Discovery profile.

FIU recognizes the importance of these works and is making efforts to link to related information or systems in the future. In the meantime, we encourage you to explore the person's related links to explore their other digital presences.

9. Click on an article's Altmetric badge to explore how the article is being reference across many platforms.

7:134-143.
 Full Text via DOI: [10.1089/wound.2017.0745](https://doi.org/10.1089/wound.2017.0745) Web of Science: 000417110600001

2015 Noninvasive surface imaging of breast cancer using a hand-held optical imager. *BIOMEDICAL PHYSICS & ENGINEERING EXPRESS*
 Full Text via DOI: [10.1088/2057-1976/14/10/105001](https://doi.org/10.1088/2057-1976/14/10/105001)
 Science: 000422560200001

2015 A near-IR optical scanner to detect wound healing
 Full Text via DOI: [10.1117/2.1201505.005975](https://doi.org/10.1117/2.1201505.005975)

- Picked up by 14 news outlets
- Tweeted by 7
- Referenced in 1 patents
- On 1 Facebook pages
- Mentioned in 1 Google+ posts
- 16 readers on Mendeley

[See more details](#)

Altmetric | What is this page? | Enter image | Show

Noninvasive surface imaging of breast cancer in humans using a hand-held optical imager

Overview of attention for article published in *Biomedical Physics & Engineering Express*, October 2015

117

You are seeing a free-to-access but limited selection of the activity Altmetric has collected about this research output. [Click here to find out more.](#)

Twitter Demographics | Mendeley Readers | Attention Score in Context

The data shown below were collected from the profiles of 7 tweeters who shared this research output. [Click here to find out more about how the information was compiled.](#)

Geographical breakdown			Demographic breakdown		
Country	Count	As %	Type	Count	As %
Hungary	1	14%	Members of the public	5	71%
United States	1	14%	Practitioners (doctors, other healthcare professionals)	1	14%
Japan	1	14%	Science communicators (journalists, bloggers, editors)	1	14%
United Kingdom	1	14%			

10. Click Works by Students to see related 'Chaired Theses and Dissertations' from FIU Library's [Digital Commons](#) systems.

Overview | Scholarly & Creative Works | **Works By Students** | Research | Videos

Identifiers | View All

chaired theses and dissertations

Chaudhary, Ujwal, [Funtional Near Infrared Spectroscopy Study of Language, Joint Attention and Motor Skills](#) 2013

Gonzalez, Jean, [Development and Testing of a Second Generation Hand-held Optical Imager](#) 2012

Hall, Michael A, [Temporal Mapping and Connectivity using NIRS for Language Related Tasks](#) 2012

Erickson, Sarah J., [Clinical Translation of a Novel Hand-held Optical Imager for Breast Cancer Diagnosis](#) 2011

Martinez, Sergio L, [Performance Enhancement In Accuracy and Imaging Time of a Hand-Held Probe-Based Optical Imager](#) 2011

11. Click the Research tab to see related sponsored research activity from FIU's [Office of Research and Economic Development](#).

Overview Scholarly & Creative Works Works By Students **Research** Videos

Identifiers View All

principal investigator on

- I-Corps Team: SPOT for Wound Care awarded by National Science Foundation 2021 - 2023
- Development of tissue oxygenation indices for acute wounds and diabetic foot ulcers using near-infrared imaging approach awarded by Diabetes & Digestive & Kidney Diseases 2020 - 2022
- Differentiate healing and non-healing diabetic foot ulcers using a portable, non-contact near-infrared optical scanner awarded by Diabetes & Digestive & Kidney Diseases 2018 - 2021
- Monitoring the effectiveness of radiation dermatitis treatment in cancer patients via tissue oxygenation measurements awarded by FIU Foundation 2018 - 2020
- Ultraportable wide-field NIR scanner awarded by FIU Office of Research and Economic Deve 2012 - 2014

... more

co-principal investigator on

Grant

- Biomedical Engineering Research Initiation Program. awarded by Wallace H. Coulter Foundation 2001 - 2018
- Clinical Translation of a Hand-held Optical Imager for Breast Imaging awarded by American Cancer Society 2011 - 2013
- Cancer Research in Memory of Barbara and Jerome Block. awarded by FIU Foundation 2008 - 2013
- Image Guided Intervention for Breast Cancer: Combined Hyperthermia and Chemotherapy with Reduced Cardiotoxicity. awarded by Florida Department of Health 2008 - 2009

Explore the results by Organizations

- From step 3, Click the 'Organizations' link in the right-hand navigation to explore the organizations associated with FIU that have been associated with the term 'Optical Imaging'.

Explore Search Results By

people	16
organizations	8
research	191

You will see that you can continue filtering on the results by type of organizations. For instance, you can see the various funding agencies that have collaborated with FIU on the topic of 'Optical Imaging'. Click on one of the Funding Agencies to see which awards have been made to FIU related to optical imaging.

Search results for "optical imaging" limited to type 'organizations'

Not the results you expected?

- American Cancer Society** | Funding Organization
... Clinical Translation of a Hand-held **Optical Imager** for Breast Imaging American Cancer Society American Cancer Society 00000558 ...
- Imaging Diagnostic Systems** | Funding Organization
... Novel Breast Tissue Phantoms with Known **Optical** Properties. **Imaging Diagnostic Systems** Imaging Diagnostic Systems 00000123 ...
- National Cancer Institute** | Funding Organization
... pathway in melanoma Platform for High-Throughput Analysis of Protein Adducts for Carcinogen Exposure A Novel Hand-Held Based **Optical Imager** for Fluorescence Imaging ...
- Biomedical Engineering** | Academic Department
... III Children Bedside **Optical Imaging** of Epilepsy Patients. Hydrodynamic testing of a seamless bio scaffold valve design in the mitral location Associate Professor ...
- Florida Department of Health** | Funding Organization
... Using Real Time Co-Registering Novel Hand-Held **Optical Imager**. Health Equity Think Tank and Literature Review 00000027 ...
- U.S. Army** | Funding Organization
... An Adaptively Covert, High Capacity RF Communications/Control Link A Novel Hand-Held **Optical Imager** with Real-Time Co-Registration Facilities Towards Diagnostic Mammography ...
- University of Miami** | Funding Organization
... Engaged Research Alliance Against COVID-19 in Disproportionately Affected Communities (FI-CEAL) Function Brain Mapping of Autism Using **Optical Imaging**. Oceans and Human ...
- FIU Foundation** | Funding Organization
... -Cov-2 coronavirus pandemic (Covid-19) in National Immunization Programs in Latin America and the Caribbean Bedside **Optical Imaging** of Epilepsy Patients. Real Estate ...

Limit organizations to

- Academic Department 1
- Funding Organization 7
- Organization 6

Discovery

Home People Organizations Scholarly & Creative Works Support

National Cancer Institute | Funding Organization

NCI leads a national effort to eliminate the suffering and death due to cancer. Through basic and clinical biomedical research and training, NCI conducts and supports research that will lead to a future in which we can prevent cancer before it starts, identify cancers that do develop at the earliest stage, eliminate cancers through innovative treatment interventions, and biologically control those cancers that we cannot eliminate so they become manageable, chronic diseases.

[Temporal Graph](#)

[Map of Science](#)

Affiliation Research View All

organization within

[National Institutes of Health](#)

awards grant

- (00007304) Novel Cord Blood-Derived Cellular Therapies
- A Novel Hand-Held Based Optical Imager for Fluorescence Imaging of Breast Cancer.
- Analysis of E-selectin Ligands of Human Acute Leukemia Cells and their Biology in Leukemogenesis
- Analysis of Glycomic Regulators in Melanoma Progression
- Arsenic Induced Apoptosis in Myeloma
- ... more

Explore the results by Scholarly & Creative Works

13. From step 3, return to the original search results page and click the 'Research' link to explore the various scholarly works and creative activities of FIU Scholars in the area of 'Optical Imaging'.

FIU Florida International University Edit Your Profile

Discovery

Home People Organizations Scholarly & Creative Works Support

Search results for "optical imaging"

Not the results you expected?

- Godavarty, Anuradha** | Graduate Faculty | Member of Biomedical Engineering
... Near-Infrared (NIR) Optical Scanner Research & Experimental Medicine Chemistry Spectroscopy Second Generation Hand Held **Optical Imager** Science & Technology ...
- Lin, Wei-Chiang** | Graduate Faculty | Member of Biomedical Engineering
... Distinguished Professorship in Bioinstrumentation and Biomeasurement Multimodal Neuromonitoring and Neuroprotection in Critically Ill Children Hand-held **Optical Imager** ...

Explore Search Results By

- people 16
- organizations 8
- research 191

14. Click on 'Patent' and review the related patents issued to FIU associated with optical imaging.

Search results for "optical imaging" limited to type 'research'

Not the results you expected?

diffuse optical imaging | Author Keyword

Bedside Optical Imaging of Epilepsy Patients. | Grant

Optical Imaging for breast cancer prescreening | Article
 ... & Technology PHYSIOLOGICAL-PROPERTIES prescreening 00036612900001 diffuse optical imaging LESIONS MAGNETIC-RESONANCE
 Godavarty, Anuradha; Rodriguez, Suseet; Jung, Young ...

Optical Imaging for Preterm Birth Assessment | Patent

Resolution Studies of a Hand-Held Optical Imager | Conference
 ... Life Sciences & Biomedicine 10.1117/12.2002760 Optical Imaging Hand-held optical imager Resolution Near-infrared 000326708600058 SPIE-
 INT SOC OPTICAL ENGINEERING ...

Optical imaging beyond the diffraction limit via dark states | Preprint

Near-infrared hand-held optical imaging technology | Article
 ... Gonzalez, J, Roman, M, Erickson, SJ, Godavarty, A 1 14 1 93 Diffuse optical imaging is an emerging technology in the field of non-invasive breast
 cancer ...

Joint attention studies using diffuse optical imaging | Conference
 ... Yadav, N, Zhu, B, Godavarty, A 10.1364/biomed.2008.bnd19 Optical imaging was performed on healthy adults to study the responses of the brain
 to social ...

Fluorescence-enhanced optical imaging on large phantoms: depth studies | Conference
 ... phantoms using an intensified CCD camera for rapid data acquisition, and fluorescence contrast agents (FCG) for enhanced optical contrast.
 Image reconstructions ...

Function Brain Mapping of Autism Using Optical Imaging. | Grant

In vivo multimodal nonlinear optical imaging of mucosal tissue | Article

Brain Activation and Connectivity of Social Cognition using Diffuse Optical Imaging | Conference

Limit research to

- Article 61
- Author Keyword 1
- Book 3
- Book Chapter 4
- Category 1
- Concept 2
- Conference 55
- Dissertation 5
- Grant 13
- Journal 25
- Other Scholarly Work 5
- Patent 6
- Preprint 1
- Publication 120
- Review 7
- Thesis 3

Discovery

Home People Organizations Scholarly & Creative Works Support

Search results for "optical imaging" limited to type 'Patent'

Not the results you expected?

Optical Imaging for Preterm Birth Assessment | Patent

Second Generation Hand Held Optical Imager | Patent

Near-Infrared Optical Imaging System and Method for Hemodynamic Imaging, Pulse Monitoring, and Mapping Spatio-Temporal Features | Patent

Near-Infrared Optical Imaging System and Method for Hemodynamic Imaging, Pulse Monitoring, and Mapping Spatio-Temporal Features | Patent

Hand-Held Optical Probe Based Imaging System with 3D Tracking Facilities (1 of 2) | Patent

Hand-Held Optical Probe Based Imaging System with 3D Tracking Facilities (2 of 2) | Patent

15. Click on a patent to more information.

FIU Florida International University Edit Your Profile

Discovery

Home People Organizations Scholarly & Creative Works Support

Near-Infrared Optical Imaging System and Method for Hemodynamic Imaging, Pulse Monitoring, and Mapping Spatio-Temporal Features Patent

Near-Infrared Optical Imaging System and Method for Hemodynamic Imaging, Pulse Monitoring, and Mapping Spatio-Temporal Features

Share

Overview Identifiers View All

Inventor

Godavarty, Anuradha Person

date issued

April 16, 2019

webpage

https://patents.google.com/patent/US10258242

patent number

US/10,258,242