



MCAST

LIBRARY AND LEARNING RESOURCE CENTRE

How to Search in IEEE Xplore



IEEE Xplore[®]
Digital Library



MCAST

To search, locate and access the abstracts and full-text of the journal articles, conference papers and standards go to the [Electronic Library Resources](#) web page.



The screenshot displays the MCAST website interface. On the left, there is a 'Menu' section with a list of links: Full Time Programmes, Past Papers – Initial Assessment Tests – 2019/20, International Students, International Office, E-Learning, Part-time Courses, Vacancies, Library, College Documents, Tenders, Stipends Office, MCAST Moodle Platform, and MCAST News Archive. Below this is a 'Library' section with links: Catalogue Search, Search Tips, Services, New Users, Opening Hours, Contact Points, Registration, and **Electronic Library Resources** (circled in blue). In the center, there is a 'My Library Account' section with links: Create Account, Login, Reservation & Renewal Rules, Create account, and Search. On the right, there is a search bar titled 'Search MCAST Library Catalogue' with a search input field containing 'Keyword / Title / ISBN / Publisher' and a search button. Below the search bar, there is a note: 'NEVER include the article (A, An, The, II- etc.) as the first word when searching by Title.' and links for 'Author Search', 'Advanced Search | EBSCO Search | Emerald Search'. Further down, there is a 'Recent Additions - Past 5 Months' section with a list of months: August 2021, July 2021, June 2021, May 2021, and April 2021. At the bottom, there is a 'Most Popular' section with four items: 'Experience and education', 'Python machine learning : machine learning and deep', 'Sports Injuries : prevention, diagnosis, treatment', and 'Building a recommendation system with R :'. A book cover titled 'SCHEMATIC STORYTELLING' is visible on the right side of the 'Most Popular' section.



Click on **IEEE Xplore**

Electronic Library Resources: Going beyond our Library Buildings

Besides the physical items found on our shelves (printed books and periodicals, CDs, DVDs, Videos, etc.) the library also gives access to electronic online information.

The library subscribes to the following five databases:

1. [EBSCO Academic Search Ultimate](#) and [EBSCOhost eBook Collection](#);
2. [Emerald](#);
3. [IEEE Xplore](#)
4. [Weblinks Online](#); and
5. [ProQuest Ebook Central](#)



MCAST

Please sign in using your **MCAST email address**, if asked. Click **Next**.

Then enter your MCAST email account's **password** and click on **Sign in**.

MCAST

Sign in

someone@example.com

[Can't access your account?](#)

Next

[Sign-in options](#)

MCAST

← llrc@mcast.edu.mt

Enter password

Password

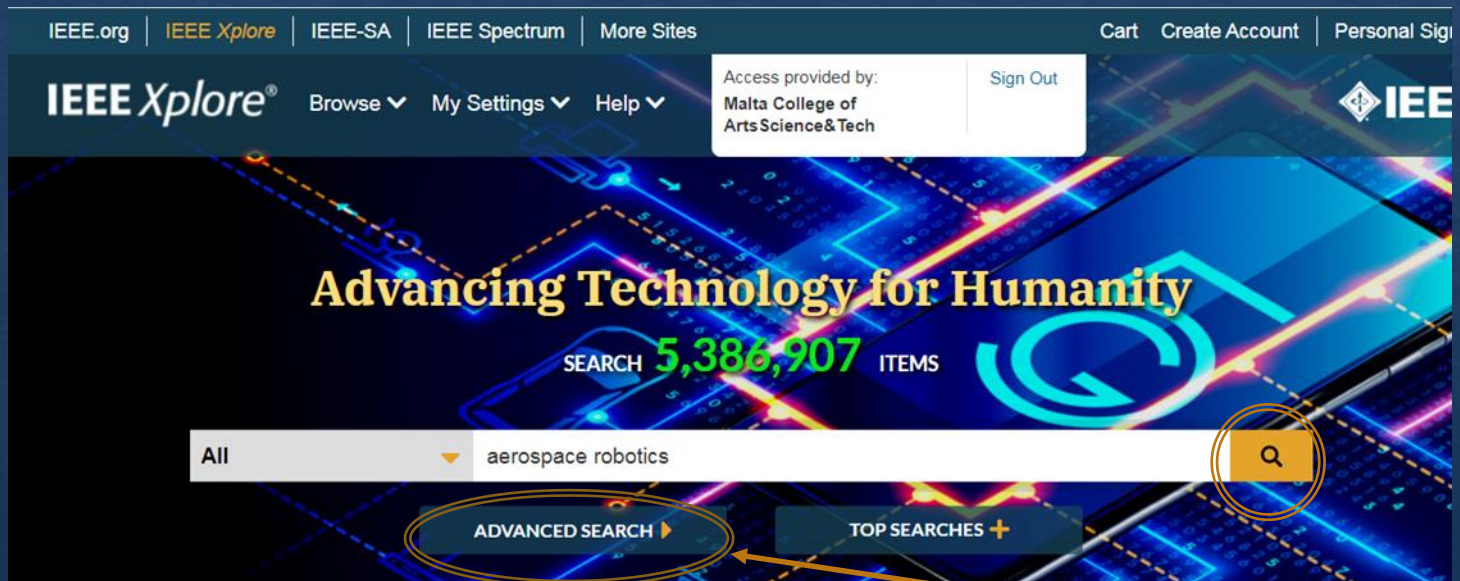
[Forgot my password](#)

Sign in



MCAST

Enter the search term/s in the **Search** box provided and click on the **Search** button.



You can refine your search results by choosing instead the **Advanced search** button.



1. On the search results page, you can do further filtering by ticking/choosing from the **left-hand panel**.

Search within results Download PDFs ▾ | Per Page: 25 ▾ | Export ▾ | Set Search Alerts | Search History

Showing 1-25 of 10,727 for **aerospace robotics** ×

Conferences (8,735) Journals (1,710) Magazines (189) Early Access Articles (72)
 Books (21)

Show

- All Results
- Subscribed Content
- Open Access Only

Year

1983 To

Select All on Page **Sort By: Relevance** ▾

The MMX Rover on Phobos: The Preliminary Design of the DLR Autonomous Navigation Experiment

Mallikarjuna Vayugundla; Tim Bodenmüller; Martin J. Schuster; Marcus G. Müller; Lukas Meyer; Patrick Kenny; Florian Schuler; Markus Bihler; Wolfgang Stürzl; Bernhard-Michael Steinmetz; Jörg Langwald; Andreas Lund; Riccardo Giubilato; Armin Wedler; Rudolph Triebel; Michal Smíšek; Markus Grebenstein
2021 IEEE **Aerospace** Conference (50100)
Year: 2021 | Conference Paper | Publisher: IEEE

The ARCHES Space-Analogue Demonstration Mission: Towards Heterogeneous Teams of Autonomous Robots for Collaborative Scientific Sampling in Planetary Exploration

Martin J. Schuster; Marcus G. Müller; Sebastian G. Brunner; Hannah Lehner; Peter Lehner; Ryo Sakaqami; Andreas Domel; Lukas Meyer; Bernhard

2. Click on the **Abstract** button to view the abstract, and the **HTML/PDF** icons to view, download or print the article.



MCAST

Having problems?

- Click on the **Help** button;
- Ask any member of staff;
- Email us at llrc@mcast.edu.mt;
- Telephone us on 23987501/2/3;
- Attend one of our induction sessions on how to search the Library electronic resources;
- Chat with us on [Facebook](#); and
- Check out our [YouTube](#) channel.

IEEE.org | IEEE Xplore | IEEE-SA | IEEE Spectrum | More Sites | Cart | Create Account | Personal Sign In

IEEE Xplore® Browse ▾ My Settings ▾ Help ▾ Access provided by: Malta College of Tech Sign Out

Contact Us

Resources and Help

All ▾ [Search Icon]

ADVANCED SEARCH