

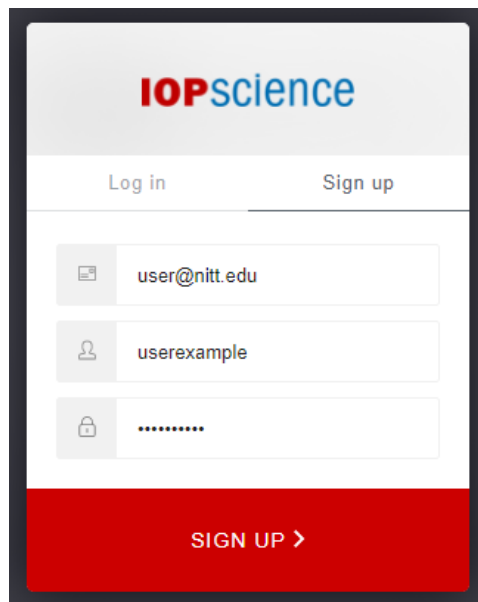
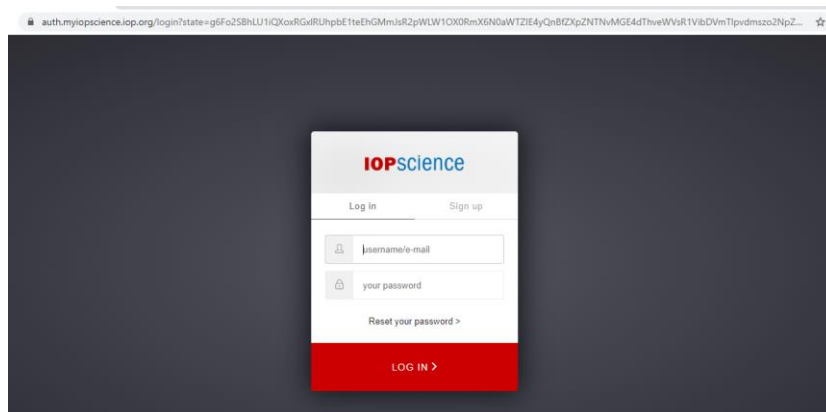
# IOPSCIENCE – REMOTE ACCESS SUPPORT

## EMAIL DOMAIN NAME ACCESS

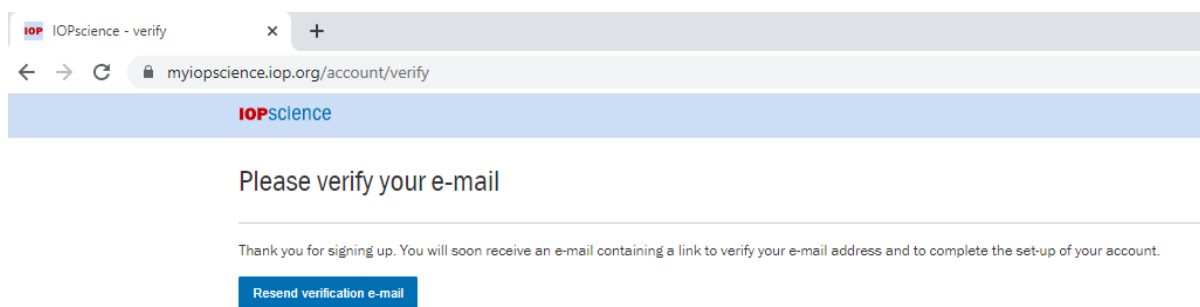
<https://myiopscience.iop.org/signin?edna=nitt.edu>

- 1) To register for this service, please select 'Sign up', entering your National Institute of Technology Tiruchirappalli email address, and the username and password of choice.

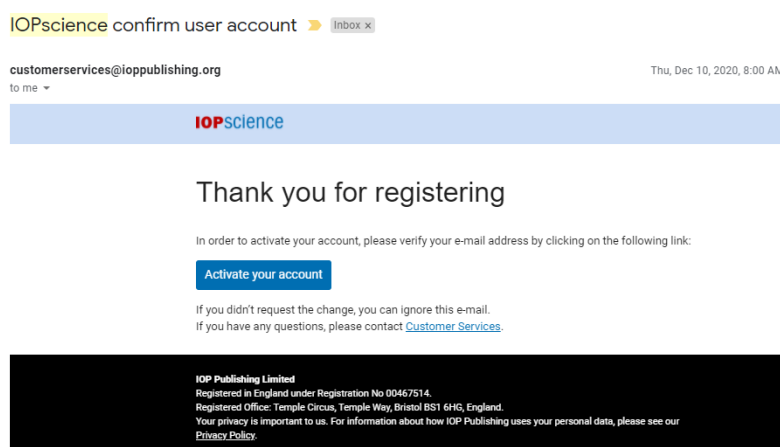
NOTE: the email address domain must contain 'nitt.edu' for the user account to grant access to your institution's library entitlement.



- 2) Upon successfully entering sign up credentials, you will be presented with a view that confirms a verification email has been sent to your National Institute of Technology Tiruchirappalli account.



- 3) Please check your National Institute of Technology Tiruchirappalli email account. The email you receive should appear as below. Upon receipt please select the 'Activate your account' link contained within the email.



- 4) Once you have activated your user account, the final screen allows you to complete your user profile. This requires the completion of:
- First Name and Last Name
  - Email address (already pre-populated)
  - Institution/Organisation
  - Country
  - Subject of Interest

## Update my details

## MY DETAILS

First name	Last name
user@nitt.edu	
Institution/Organisation	
Country/Region	▼
Subject of interest	▼

If you are an AAS Member, please contact the [AAS Membership Team](#) to change your details.

## STAY INFORMED

IOP Publishing Ltd would like to keep you updated about our journals, books and services by e-mail.

- Yes, I would like to receive e-mails from IOP Publishing
- No, I don't want to receive e-mails

By choosing to stay informed, you will receive updates, content and industry information most relevant to you. You can change your mind at any time. If you have signed up to receive updates about other services from IOP Publishing, you will continue to receive these. If you wish to opt out of all marketing communications from IOP Publishing, please see our [Privacy Policy](#).

If you would like to delete your account, please e-mail [customerservices@iopublishing.org](mailto:customerservices@iopublishing.org)

Update my details

## 5) Once completed click the Update my details button and select the 'Return to IOPscience' link that appears.

## STAY INFORMED

IOP Publishing Ltd would like to keep you updated about our journals, books and services by e-mail.

- Yes, I would like to receive e-mails from IOP Publishing
- No, I don't want to receive e-mails

By choosing to stay informed, you will receive updates, content and industry information most relevant to you. You can change your mind at any time. If you have signed up to receive updates about other services from IOP Publishing, you will continue to receive these. If you wish to opt out of all marketing communications from IOP Publishing, please see our [Privacy Policy](#).

If you would like to delete your account, please e-mail [customerservices@iopublishing.org](mailto:customerservices@iopublishing.org)

Update my details

Thank you. Your details have now been updated. [Return to IOPscience](#)

You should now be able to access your institution's licensed content from any location and device.

The screenshot shows the IOPscience website homepage. At the top, there is a navigation bar with the IOPscience logo, a search icon, and links for Journals, Books, Publishing Support, and Login. The main content area is divided into two columns. The left column features 'Latest news from Physics World' and 'Latest news and articles' sections, each with an RSS feed icon. The right column contains 'Customer Services' information, 'Librarians' contact details, and two promotional banners: 'Paper submission has never been faster' and 'Modern Physics'.

https://iopscience.iop.org 80%

IOPscience Journals Books Publishing Support Login

Welcome to IOPscience, the home of scientific content from IOP Publishing and our partners.  
Find out more about [IOPscience](#) and [IOP Publishing](#).

**Latest news from Physics World** RSS feed

04 MAR 2021  
**Atomic nuclei go for a quantum swing**  
Precisely controlling nuclear excitations could aid the development of ultraprecise clocks as well as batteries that can store huge amounts of energy

04 MAR 2021  
**The race to discover superheavy elements, a dinosaur killer and other visitors from outer space**  
In this week's podcast we chat about making new isotopes and what to do if you find a meteorite

04 MAR 2021  
**Chemo-mechanics of preventing dendrite penetration in Li metal cells**  
Join the audience for a live webinar on 24 March 2021 sponsored by The Electrochemical Society

**Latest news and articles** RSS feed

04 MAR 2021  
**IOP Publishing releases 2020 highlights report**  
IOP Publishing has released its 2020 highlights report, setting out how it continued to deliver recognition, impact and...

24 FEB 2021  
**Landmark agreement between IOP Publishing and Bibsam to extend access to research through all-inclusive approach**  
Swedish institutions will benefit from a comprehensive OA transformative agreement that will accelerate open access publishing and extend access to...

16 FEB 2021  
**Groundwater recharge rates mapped for Africa**  
Effective governance and investment decisions need to be informed by reliable data, not only about where groundwater exists...

Customer Services  
Please e-mail us at [customerservices@iopublishing.org](mailto:customerservices@iopublishing.org) with your questions, comments or suggestions.

Librarians  
Visit [librarians.iop.org](http://librarians.iop.org), our dedicated home for librarians.

**Paper submission has never been faster**  
Polish. Submit. Relax.  
**TRY IOP EDITING**

**Modern Physics**  
Casio Note  
Read first chapter for FREE