

What to expect from NCM 2021

Login access

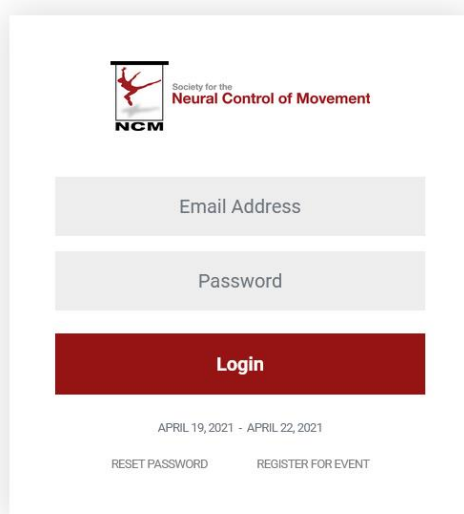
You will receive an email from the system with a link to access the platform the day the site is available. Simply click the link to receive access and change the temporary password to something you will recall. You can change your password under the Account tab.

Please try to join the meeting prior to the first day to ensure you have access, check out the platform, review posters, and watch the three panel videos available in advance.

On the day of the meeting you will login to meeting through the website or by following the link - <https://pheedloop.com/ncm2021virtual/login/auth/?redirect=/ncm2021virtual/virtual/>.

Enter your email address (make sure it is the same one you used when registering for the meeting and password. If you have forgotten your password, click the forgot my password link to re-set.

Please note: the platform is best experienced on a larger screen, rather than a handheld device, with Google Chrome being the preferred browser.



The screenshot shows the login interface for the Society for the Neural Control of Movement (NCM) 2021 virtual meeting. At the top left is the NCM logo, which features a stylized red figure in a dynamic pose above the letters 'NCM'. To the right of the logo, the text 'Society for the Neural Control of Movement' is displayed. Below the logo and text are two input fields: 'Email Address' and 'Password'. A prominent red button labeled 'Login' is positioned below the password field. At the bottom of the page, the dates 'APRIL 19, 2021 - APRIL 22, 2021' are shown, along with two links: 'RESET PASSWORD' and 'REGISTER FOR EVENT'.



Main Conference Lobby:

Once you have logged in, you will first enter the virtual lobby, as seen below. From this lobby you will click on the various blocks to access the different spaces within the virtual platform. These spaces include the Sessions, where you will join the various sessions, as well as the Exhibitors and Poster Hall, where you can view the posters and exhibitors presenting during the meeting, and the account settings where you control your personal information. Please scroll down to find out more information on the various virtual spaces.

Take a look at the accessibility section to adjust for any personal preferences or requirements (language, font sizes or colours, seizure reduction, etc).

The screenshot displays the NCM Virtual conference lobby. On the left is a red sidebar menu with options: Event Admin, Michelle Smith (profile), Lobby, Sessions, Speakers, Poster Hall, Exhibitors, Networking, Account, Help, and Logout. A blue arrow points to a 'Questions or ...' chat bubble at the bottom of this menu. The main area features a teal header with '# Social Wall' and a large banner for 'NCM VIRTUAL April 20 - 22, 2021' with silhouettes of people. Below the banner is a 'No Announcements' section. The social wall contains tweets from @julibouvier, @Neuromechanics, and @ncm_soc. On the right, a 'Public Lobby Chat' window is visible, showing a message: 'No one has started chatting here yet. Leave a message to be the first!'. A red arrow points to the top right corner where accessibility icons (screen reader, high contrast, etc.) are located, with the text 'Accessibility adjustments' next to it. At the bottom right is a chat input field labeled 'Chat here ...'.

Please note the chat bubble on the bottom left as it will allow you to chat with the NCM staff during the meeting if you have any questions.

Account Settings:

Once you’ve logged into the virtual platform, you have the ability to update your personal account information. Click the Account tab to access the settings and update your profile photo, affiliation, website, contact information as well as your settings for notifications. Following the meeting, you are able to download an attendance certificate from the Account section to verify your attendance.

Profile

Staff

Organization

Podium Conference Specialists

Title

About Me

Profile Picture

Recommended size: 250 x 250 PNG or JPEG.

Choose file

Browse

Personal Profile Picture Preview

Website

Twitter

Linkedin

Meeting Link

e.g. Calendly

Profile Visible in Networking Section

Send Email Notifications for Event Announcements

Send Push Notifications for Event Announcements

Send Push Notifications for Private Chat Messages

Private Chats

Change Password

Minimum 10 characters, requires a number and a capital letter

New Password

Confirm New Password

Set New Password

Files

Upload PDF files to your profile, public files will be visible in an interactive file viewer

File Name

File Upload

PDF File Under 5 MB

Browse...

No file selected.

Private File

Private files may still be shared with exhibitors and sponsors

Upload

Attendance Certificate

The Sessions Tab:

The sessions tab provides an overview of the various sessions scheduled to take place over the meeting dates. You can review what is currently scheduled, what has already occurred, and what is coming up later. Sessions that were previously live will be added to the system to view on demand a few hours following the session.

Scroll down to view all the sessions.

The dates and times will adapt automatically to appear in your time zone location (based upon your IP address).

The screenshot displays the NCM 2021 website interface. On the left is a red sidebar with navigation links: Event Admin, Michelle Smith (profile), Lobby, Sessions (selected), Speakers, Poster Hall, Exhibitors, Networking, Account, Help, and Logout. Below these are a 'Questions?' button and a 'POWERED BY PHEEDLOOP' logo. The main content area has a search bar, filter dropdown, and a 'Hide All' button. A list of sessions is shown, including 'Opening Networking Reception', 'Ripple Neuro Demo', 'Presidential Welcome & 2020 Early Career Talk', 'Panel I Discussion', 'Individual I', and 'Data Blitz I'. The 'Opening Networking Reception' session is selected, showing its details: 'Monday April 19th, 8:00 - 9:00 AM PDT' and 'Society Announcements'. Below this is a large video player with the text 'Welcome to the 30th NCM Annual Meeting' and the hashtag '#NCM2021 April 20 - 22, 2021'. Social media links and an 'Add to Calendar' button are at the bottom. On the right, a 'Public Session Chat' window is open, showing a message prompt and a chat input field.

Click on the title a session to learn more about the speakers, session description and to view the chat for that session.

Inside a Session:

Once you have determined which session you want to learn more about, simply click the title to enter the space and learn more. If the session has not yet started, you will see holding slides in the session video window.

You will see a chat box on the right-hand side. This “public” chat can be seen by anyone entering this session. Click the icon with the people to see who is in the session. Click the Picture in Picture icon to pop out the video and scroll down past the viewing window to see a list of speakers, the order and other pertinent information.

The screenshot displays the Pheedloop interface for a session titled "Opening Networking Reception" on Monday, April 19th, from 8:00 to 9:00 AM PDT. The main video window shows a slide with the text "Welcome to the 30th NCM Annual Meeting" and the NCM logo. A red box highlights the "Picture in Picture" icon in the bottom right corner of the video window. To the right of the video window is a "Public Session Chat" box with a message prompt: "No one has started chatting here yet. Leave a message to be the first!". Above the chat box is a header bar with icons for chat (0), participants (1), and a bell (1). A red arrow points to the participants icon with the text "See who is in the session". Below the video window is a red banner with the hashtag "#NCM2021 April 20 - 22, 2021". At the bottom left are social media sharing icons (Twitter, LinkedIn, Facebook, Email) and an "Add to Calendar" button. A red arrow points to the "Add to Calendar" button with the text "Add the session to your personal calendar".

Hide All

Opening Networking Reception
Monday April 19th, 8:00 - 9:00 AM PDT

Society Announcements

NCM

Welcome to the 30th
NCM Annual Meeting

#NCM2021 April 20 - 22, 2021

Twitter LinkedIn Facebook Email Add to Calendar

Public Session Chat

No one has started chatting here yet. Leave a message to be the first!

Picture in Picture Icon

Chat here ...

See who is in the session

Add the session to your personal calendar

During a live session, the video will be a live Zoom feed. You will be able to ask a question via a Q&A box on the video screen. To ask a question, simply enter it into the Q&A box. If you wish to private chat with an individual attendee, click on the attendee button within the Pheedloop platform to view a list of who is online. Then click on the icon beside the name of the person you wish to private chat with.

Exhibit and Poster Hall:

Exhibitors

The Society for the Neural Control of Movement is pleased to be supported by a variety of sponsors and exhibitors. The exhibitors at the meeting are available to chat with through the chat box at their booth, via email and some through exhibitor demos. Once you choose the Exhibitors tab, you will have the choice of which booth to visit. Simply click the logo/name of the exhibitor you would like to meet with, or learn more about, to enter their virtual booth.

Event Admin

Michelle Smith

Lobby

Sessions

Speakers

Poster Hall

Exhibitors

Networking

Account


Help

Logout


Questions?

POWERED BY PHEEDLOOP


Search




CORTEXPLORE GmbH



Kinarm
Kingston, ON



Ripple Neuro
Salt Lake City, UT



Tucker-Davis Technologies
New Frontiers in Neuroscience
Alachua, FL

Private Chats

Tucker-Davis Technologies

New Frontiers in Neuroscience

Tucker-Davis Technologies provides a fully integrative software and hardware solution for all motor control experiments, including closed-loop electrical and optogenetic stimulation. The TDT Synapse software easily programs the Subject Interface for simultaneous recording and stimulation, and our new switching headstage rapidly stimulates and records on the same electrode. With TDT, integrate your closed-loop cortical, peripheral nerve, and muscle ephys paradigms on one system.

0

1

Public Exhibitor Chat

No one has started chatting here yet. Leave a message to be the first!

Chat here ...

Viewing the Posters:

Upon entering the poster hall, you will see a list of poster numbers and titles. Simply click on the poster number icon to view a specific poster. You can filter the posters by themes for ease. You can also search based on poster number (review all the posters in the poster abstract book), or title.

The poster numbers are listed by session (Number), then by theme (Letter), and finally with a unique number. For example, poster 1-A-1 is in poster session 1 and falls under the theme of Control of Eye & Head Movement.

Themes:

- A – Control of Eye & Head Movement
- B – Fundamentals of Motor Control
- C – Posture and Gait
- D – Integrative Control of Movement
- E – Disorders of Motor Control
- F – Adaptation & Plasticity in Motor Control
- G – Theoretical & Computational Motor Control

Filter via themes

Click title to enter poster space

The screenshot displays the CortexPlore poster hall interface. On the left, a list of posters is shown, with the title '1-G-77: Manipulating a whip - learning to control dynamically complex objects' highlighted. A red arrow points from the text 'Click title to enter poster space' to this title. The main area shows the details of poster 1-G-77, including the title, author (Moses C. Nah), and a summary of the research. A red arrow points from the text 'Filter via themes' to the 'G - Theoretical & Computational' filter button. A third red arrow points from the text 'Scroll down for video and more info' to the bottom of the poster content area. The interface includes a search bar, a filter dropdown, and a chat area on the right.

1-G-77: Manipulating a whip - learning to control dynamically complex objects

Presenting Author: Moses C. Nah

MIT (Massachusetts Institute of Technology), Northeastern University, Policlinico Tor Vergata & IRCCS Fondazione Santa Lucia

One of the paradoxes of human motor neuroscience is that human sensory-motor abilities vastly out-perform modern robot technology, despite the slow neuromuscular system. A possible resolution of this paradox is that humans rely heavily on prediction based on some form of internal model. Neural and behavioral evidence supports the existence of such models, yet the exact nature of the model itself still remains to be clarified. We hypothesize that the internal model used for motor control is based on (at least) three distinct classes of

Scroll down for video and more info

Networking Spaces:

You can search for other attendees at the conference through the Networking tab. Use the search bar to look up specific individuals or filter via certain types of attendees (award winners, board members, staff). Once you have found the person you would like to chat with, simply click Start Chat to send them a private message.

The screenshot displays the 'Networking Spaces' interface. On the left is a dark red sidebar with navigation options: Event Admin, Michelle Smith (profile), Lobby, Sessions, Speakers, Poster Hall, Exhibitors, Networking (highlighted), Account, Help, and Logout. At the bottom of the sidebar are 'Questions?' and 'POWERED BY PHEEDLOOP'.


The main content area has a teal header with 'People' and 'Groups' tabs. Below the 'People' tab is a search bar and a 'Filters' dropdown. A list of attendees is shown, each with a red silhouette icon, name, affiliation, and a 'Speaker' badge. The attendees listed are:

- A. Aldo Faisal, Imperial College London (Speaker)
- Aaron Wong, Moss Rehabilitation Research Institute
- Aaron West, PhD Candidate, Massachusetts Institute of Technology
- Abbas Zandi, Post doc, University of Tehran
- Adam Rouse, Assistant Professor, University of Kansas Medical Center (Speaker)
- Adam Roth, University of Delaware
- Ahmad Alghamdi, University of Birmingham

On the right, a detailed view of A. Aldo Faisal is shown, including his name, affiliation, and a 'Speaker' badge. Below this is a large red button labeled 'Start Chat'. In the top right corner, there is a status bar with 'MR3 Medical Rehabilitation Research Network', a green dot, a '1' badge, and icons for accessibility, sharing, and notifications.

Once you have sent a private message, you can choose to continue text chatting with the individual or you can join a 1:1 video call within the system.

Event Admin



Michelle Smith

Lobby

Sessions

Speakers

Poster Hall

Exhibitors

Networking

Account

Help


Logout

Questions?

POWERED BY PHEEDLOOP

People Groups

jude Filters



Jude Ross

Podium

Staff

Private Chats

Return to Chats

Join Video Call

Testing for demonstration purposes

Write a message ...



Jude Ross
Podium

Staff




Start Chat



Click here to collapse the chat window

Another option within the Networking tab is the option of Group discussions. These groups can have up to 25 people on a video call together and conversations can also occur via chat. This space is available for anyone to use with no pre-scheduled discussion times.



Neural Control of Movement

Michelle Smith

Lobby

Sessions

Speakers

Poster Hall

Exhibitors

Networking

Account

Help

Logout

Questions?

POWERED BY PHEEDLOOP

Event Admin

People

Groups

Create Group

Job Seekers and Potential Employers

1 Live

Post Docs of NCM

0 Live

Students of NCM

0 Live

Private Chats

kinarm

insight in motion

1

A x

1

0

0

Group Chat

No one has started chatting here yet. Leave a message to be the first!

Chat here ...

Join Live Group Video Call

Or text chat with the group using the chat widget on the right

Job Seekers and Potential Employers

Are you looking for a future position or the next great addition to your lab? Post job opportunities in the chat or share great tricks on finding the next great trainee.