



NCM 2022
Annual Meeting
July 25 – 29, 2022
DUBLIN, IRELAND



Society for the
Neural Control of Movement

SPONSOR & EXHIBITOR
OPPORTUNITIES
PACKAGE

Dear Collaborators and Industry Partners,

It is our pleasure to invite you to support the upcoming meeting – the NCM 2022 Annual Meeting – which will be held in Dublin, Ireland from July 25 – 29, 2022. This meeting of the Society for the Neural Control of Movement will be held at Clayton Hotel Burlington Road, Dublin. The meeting will include presentations targeted to any researcher interested in motor control, covering such topics as the control of eye, head, and reaching movements, posture and gait, the sensory influences on motor control, theoretical and computational foundations of motor control, and disorders of motor control and recovery of function.

The meeting provides an excellent opportunity for companies and organizations involved in these areas to extend their marketing activities and support the meeting through its sponsorship and exhibit program. Advertise in the congress program, be an exhibitor and display your product, or support the scholarship program! Full details can be found in this package.

We look forward to welcoming you to Dublin in July 2022!

Sincerely,

Brian Corneil

Development Officer

What is NCM 2022?

NCM consists of over 400 members (with a total of 2200 on our distribution list) from a variety of disciplines including neurophysiology, neuroanatomy, functional imaging, developmental neurobiology, behavioral neuroscience, neurology, psychophysics, computational modeling, and cellular and molecular neuroscience. These approaches are bound together by an interest in the neural mechanisms underlying motor behavior.

NCM meets every year at an annual meeting rotating between North America, Europe, and Asia, and we're pleased to return to Ireland and meet in the capital of the country. We expect over 300 delegates to be in attendance in 2022.

Who is organizing the meeting?

The **NCM 2022 Annual Meeting** is being organized under the leadership of the NCM Officers Drs. Lee Miller, Kathleen Cullen, Rachael Seidler, and Brian Corneil.

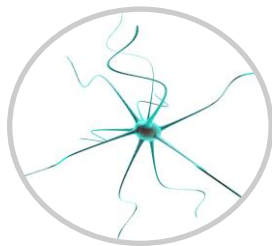
The **Scientific Content** is managed by the Program Chair Kathleen Cullen. The NCM society encourages a scientific program which reflects the diversity of the field (e.g., women, geographic location, underrepresented minorities, career stage).

The overall **congress planning process** is organized by members of the NCM 2022 Officers and the team at Podium Conference Specialists.



WHY SPONSOR?

WHY SPONSOR?



Connect with **leading and emerging** scientists

You will gain exposure, build relationships, develop partnerships and connect with representatives in the field of neuroscience from over 20 countries worldwide, including USA, Canada, Germany, UK, Japan, and others.



Premium **branding & positioning** opportunity

You will reach your target audience and be recognized as a supporter of the meeting and its aims. Set your product, service and brand apart from your competitors



Face time with leading scientists

You will have the opportunity to connect with over 300 international neuroscience representatives. Marketing opportunities, exhibit booths and networking are among the many benefits associated with sponsoring this meeting.



Support **young investigators**

Because of our unique sponsor program, your support will help up and coming neuroscience investigators continue to nurture and develop their training.

EXHIBIT OPPORTUNITIES



Why exhibit at NCM 2022?

High Traffic Area

The 2022 Meeting floor plan will have exhibitors placed in a high traffic area, outside the main lecture theatre and amongst the poster session and food service, providing excellent exposure. The continued success of shortening the length of exhibit days, and having concentrated sessions from Tuesday – Thursday, has prompted the Board to continue with this plan for 2022.

Dedicated Face Time

NCM dedicates **significant program time** to posters and exhibitors at the conference, with at least **3 poster and exhibitor sessions**. All catering is situated in the Hall, providing further face time with attendees

Worldwide Network

Attending the NCM meeting gives exhibitors access to **leading scientists and clinicians in areas of neuroscience research from many countries and labs worldwide.**

EXHIBIT OPPORTUNITIES

Table Top – Two representatives

\$1,850

- One 6ft long skirted table with **two chairs**
- Two Expo name badges (additional badges available at \$250 each)
- Full Page ad in the conference program
- Acknowledgment on Expo sign on-site
- Access to coffee breaks and lunch each day at the meeting

Table Top - One representative

\$1,500

- One 6ft long skirted table with **one chair**
- One Expo name badge (additional badges available at \$250 each)
- Full ad in the conference program
- Acknowledgment on Expo sign on-site
- Access to coffee breaks and lunch each day at the meeting

ADVERTISING OPPORTUNITIES

Premier Ad Package - \$1,000

- On-site poster and literature display
- Full page ad in the program

Web Ad Option - \$500

- NCM web page ad for 1 year (\$300 if added to any other package or to an exhibitor booth)

Standard Ad Option - \$500

- Full page ad in meeting program (please note an ad is included in all booth purchases)

Literature Table Display - \$200

AD SIZES

FULL PAGE

trim size 297mm x 210mm
bleed size 303mm x 216mm

All advertisements must be submitted as JPEG files prior to June 6, 2022

BOOKING YOUR OPPORTUNITY

To book your booth, sign up as a sponsor, and/or advertise for the **NCM 2022 Meeting**, visit our website at www.ncm-society.org/2022-meeting and follow the links to the 2022 Meeting Sponsor/Exhibitor online booking tool.

Our online registration system will ask you for the following information:

- Company and Contact Information
- Expo Booth Representative Information
- Company Description
- Payment information

Space is limited - book early! Exhibit booths are booked on a first come, first served basis. Reservations without payment will not be considered until payment has been received.