EXHIBITORS

ICPS Exhibit Hall

Thursday 7 March ............... 18:00 – 19:00 (6:00 PM – 7:00 PM)
20:15 – 21:30 (8:15 PM – 9:30 PM)
Friday 8 March ................. 10:00 – 19:00 (10:00 AM – 7:00 PM)
20:15 – 21:30 (8:15 PM – 9:30 PM)
Saturday 9 March ............. 10:00 – 19:00 (10:00 AM – 7:00 PM)
20:00 – 21:30 (8:00 PM – 9:30 PM)
See Exhibit Hall map on page 120

BOOTH 7

www.psychologicalscience.org
APS is the leading international organization dedicated to advancing scientific psychology across disciplinary and geographic borders. Our members provide a richer understanding of the world through their research, teaching, and application of psychological science. We are passionate about supporting psychological scientists in these pursuits, which we do by sharing cutting-edge research across all areas of the field through our journals and conventions; promoting the integration of scientific perspectives within psychological science and with related disciplines; fostering global connections among our members; engaging the public with our research to promote broader understanding and awareness of psychological science; and advocating for increased support for psychological science in the public policy arena.

BOOTH 15

www.apa.org
The American Psychological Association (APA) has more than 115,700 researchers, educators, clinicians, consultants, and students as its members. Through its divisions in 54 subfields of psychology and affiliations with 60 state, territorial, and Canadian provincial associations, APA works to advance the creation, communication, and application of psychological knowledge to benefit society and improve people’s lives.

BOOTH 17

www.artinis.com
Artinis Medical Systems is an innovative Dutch company that develops near-infrared spectroscopy (NIRS) devices. NIRS enables you to non-invasively monitor oxy-, deoxy-, and total hemoglobin concentration changes in brain and muscle tissue. NIRS is a perfect technique for functional brain imaging and it can be easily combined with other modalities (such as EEG). Our goal is to make optical imaging easy. We do so by providing fit to purpose solutions, by focusing on usability within the design process and by providing superior after-sales support. Our products are wireless and wearable and can be used in the lab and out in the field. Visit our booth for a demonstration!

For posters and full program details, use the ICPS app (search for “ICPS 2019” in the app store) or visit www.icps2019.org/program.
BOOTH 1

www.brainproducts.com
Dedicated to the research and understanding of the human brain and nervous system since 1997. Our focus on positively impacting neuroscience made Brain Products the worldwide leading manufacturer of hard and software solutions for neurophysiological research. Our solutions cover a wide range of fields of ERP, BCI, EEG/fMRI, EEG/TMS, MoBI (Mobile Brain/Body Imaging), as well as infant, sports, sleep, behavioural sciences and similar disciplines. Since, for us, a solution is only a solution if it covers all the researcher’s needs, we also offer a variety of psychophysiological sensors, easily integrated stimulation and analysis software, alongside free technical and scientific support.

HANG TIME PUBLISHING

BOOTH 6

www.hangtimepress.com
Hang Time Publishing is an independent publisher of academic textbooks. The firm was founded by and is run by academics for academics. We believe that students who are engaged in the course material will have a better learning experience. We can handle all of your publishing needs from proof reading to layout to final production in either hardcopy or ebook formats. Please visit our website at: www.hangtime.press.

BOOTH 14

http://www.uva.nl
JASP is an open-source statistical software package developed at the University of Amsterdam. Designed with the user in mind, JASP has an intuitive graphical user interface and offers a range of popular analyses, both in their frequentist and Bayesian forms. Visit jasp-stats.org for free downloads, videos, blog posts, and interaction with the JASP team.

BOOTH 19

www.mangold-international.com
Mangold International is a world leading provider of professional research labs. We offer innovative, easy to use hardware and software solutions for observational studies.

BOOTH 5

www.millisecond.com
Millisecond's software Inquisit platform is used in over 2,500 research institutions worldwide for online and offline psychological testing and experimentation. Choose from our library of hundreds of psychological tests, customize them, or program your own. Supports Windows, Mac, and mobile devices. Visit http://www.millisecond.com for more information and a free trial.

For posters and full program details, use the ICPS app (search for “ICPS 2019” in the app store) or visit www.icps2019.org/program.
BOOTH 12
www.routledge.com
Routledge is the world’s leading research publisher in the Humanities and Social Sciences, publishing scholarly journals, books, eBooks, text books and reference works.

BOOTH 16
www.shimadzu.eu
Shimadzu is one of the world leaders in analytical instrumentation. The company’s systems are essential tools in nearly all industrial segments including healthcare and sciences.

BOOTH 8
www.sagepub.com
Sara Miller McCune founded SAGE Publishing in 1965 to support the dissemination of usable knowledge and educate a global community. SAGE publishes journals, books, and library products spanning a range of subject areas. SAGE remains majority-owned by our founder, who has ensured that the company will remain permanently independent.

BOOTH 13
www.teachpsych.org
The Society for the Teaching of Psychology promotes excellence in the teaching and learning of psychology. The Society provides resources and services, access to a global collaborative community, and opportunities for professional development. The Society also strives to advance the scholarship of teaching and learning, advocate for the needs of teachers of psychology, foster partnerships across academic settings, and increase recognition of the value of the teaching profession.

BOOTH 3
www.seenel-imaging.com
Seenel Imaging, spin-off the INSERM Research Organization, is a company specialized in Neuro-Imaging. It provides to Neuroscience Researchers, Medelopt®, a non-invasive device for functional brain activities further to 15 years of Research. Medelopt® is a wearable system combining EEG and High Density fNIRS. This technology offers new way for labs research in Neuroscience, engaged in Neurological and neurodegenerative disease (Epilepsy, Stroke, Parkinson…), Psychophysiology or Neurorehab.

BOOTH 10
www.springerpub.com
Springer is a leading academic publisher serving the needs of researchers, students, teachers, and professionals around the world. It is our mission to help the community to discover, learn, and achieve more. We advance discovery by publishing robust and insightful research, supporting the development of new areas of knowledge, responding to the needs of the research community, and making ideas and information accessible around the world.

For posters and full program details, use the ICPS app (search for “ICPS 2019” in the app store) or visit www.icps2019.org/program.
Call For Nominations
To submit a nomination or for more information, including past recipients and
nomination materials, please visit www.psychologicalscience.org/awards

Recognizing Excellence

APS Janet Taylor Spence Award
For Transformative Early Career Contributions
Recognizing transformative early career contributions to psychological science. Award winners are APS members who are among our most creative and promising investigators.
Nomination Deadline: September 15, 2019

APS Fellows
Awarded to APS members who have made sustained, outstanding contributions to the science of psychology in the areas of research, teaching, service, and/or application.
Nomination Deadline: October 15, 2019

APS Rising Stars
The Rising Star designation recognizes outstanding APS members in the earliest stages of their post-PhD research career whose innovative work has already advanced the field and signals great potential for their continued contributions.
Nomination Deadline: September 30, 2019

APS William James Fellow Award
Honoring APS members for their lifetime of significant intellectual contributions to the basic science of psychology.
Nomination Deadline: October 15, 2019

APS James McKeen Cattell Fellow Award
Honoring APS members for their lifetime of significant intellectual achievements in applied psychological research and their impact on a critical problem in society at large.
Nomination Deadline: October 15, 2019

APS Mentor Award
Honoring those who have significantly fostered the careers of others, recognizing APS members who masterfully help students and others find their own voice and discover their own research and career goals.
Nomination Deadline: October 15, 2019

www.psychologicalscience.org/awards
Recognizing Excellence

Call For Nominations

nomination materials, please visit www.psychologicalscience.org/awards

APS Janet Taylor Spence Award
For Transformative Early Career Contributions

Recognizing transformative early career contributions to psychological science. Award winners are APS members who are among our most creative and promising investigators.

Nomination Deadline: September 15, 2019

APS Fellows

Awarded to APS members who have made sustained, outstanding contributions to the science of psychology in the areas of research, teaching, service, and/or application.

Nomination Deadline: October 15, 2019

APS Rising Stars

The Rising Star designation recognizes outstanding APS members in the earliest stages of their post-PhD research career whose innovative work has already advanced the field and signals great potential for their continued contributions.

Nomination Deadline: September 30, 2019

www.psychologicalscience.org/awards
Brain imaging: portability expands range of applications
LIGHTNIRS – portable Near-Infrared Spectroscopy system visualizes brain activity

The new versatile all-in-one lab amplifier

- Compatible with all sorts of electrode types
- Powerful lithium-ion technology battery pack, the PowerUnit
- Scalable solution for high-density recordings
- Easy synchronization for multiple recording modalities
- Integration with EEGLAB, MATLAB®, LSL, OpenViBE

www.brainproducts.com