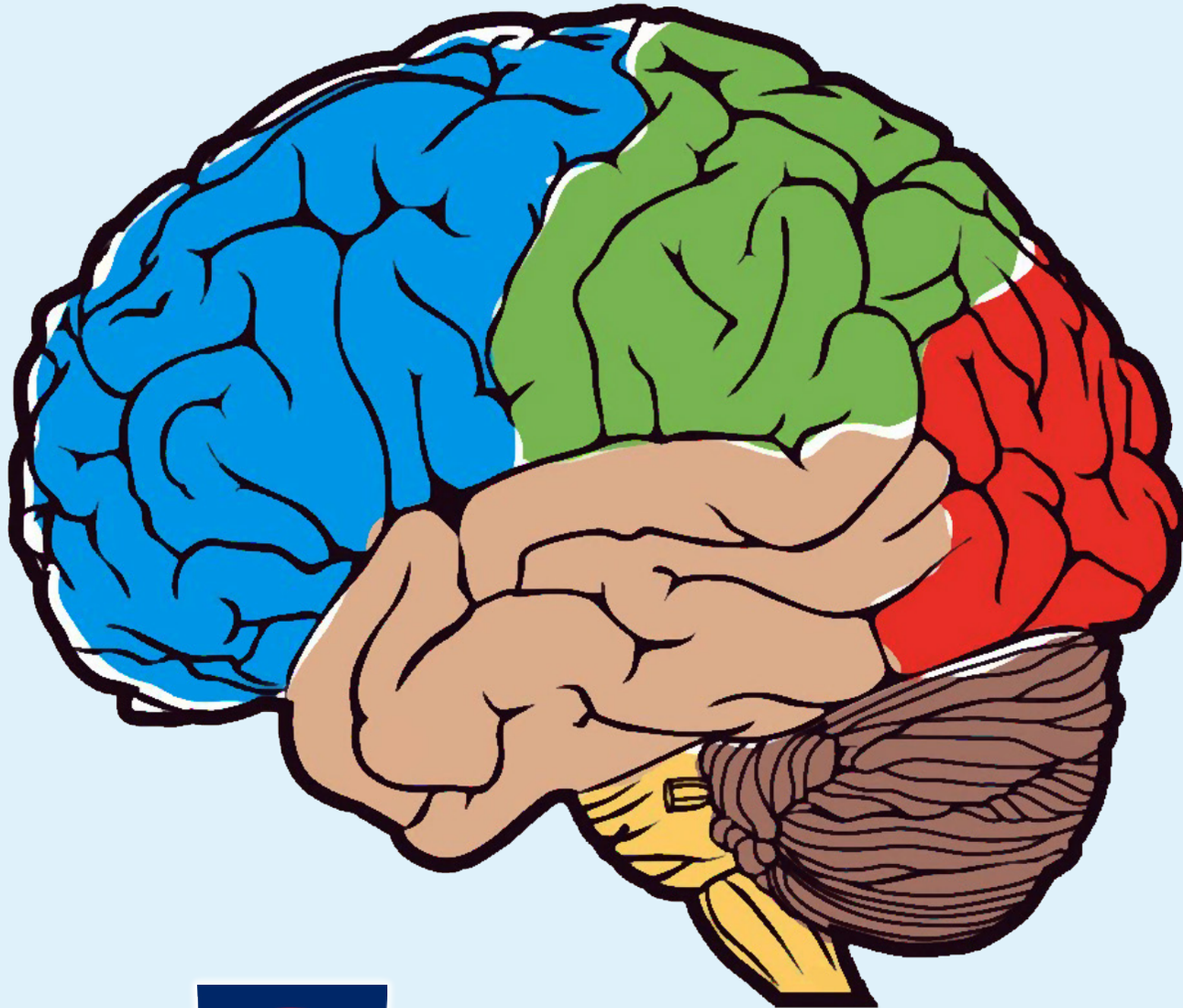


NEUROLOGICAL DISORDERS SUMMIT

JULY 2015
06-08

**SAN FRANCISCO
USA**



NDS-2015



Neurological Disorders Summit (NDS-2015): United Scientific Group

2088 B2 Walsh Avenue, Santa Clara, CA 95050, USA

Ph: +1-408-426-4832, +1-408-426-4833; Toll Free: +1-844-395-4102; Fax: +1-408-426-4869

Web: www.unitedscientificgroup.com; Email: neurology@uniscigroup.org; contact@uniscigroup.net

Welcome Message

United Scientific Group takes great pleasure in inviting you to participate at the **Neurological Disorders Summit (NDS-2015)**, July 6th to July 8th, 2015 in **San Francisco, USA**.

The **NDS-2015** will be a landmark event for the establishment of collaborations and direct knowledge distribution among scientists and researchers exploring the field of neurology. The **NDS-2015** aims at providing a forum of excellence to discuss the advances and challenges in the field of neurology, particularly emphasizing neurological disorders. With the supportive efforts of the scientific committee, the **NDS-2015** presents an ample opportunity to learn, share, collaborate and explore through highly professional networking events, inspiring keynote lectures, and ingenious oral and poster presentations of novel research in the field of neurology.

We look forward to welcoming participants from all over the world to the sparkling city of San Francisco and are highly optimistic of making this event a cherishable experience for our participants and collaborators.

Best Wishes

NDS-2015 Scientific Committee

Neurological Disorders Summit (NDS-2015): United Scientific Group

2088 B2 Walsh Avenue, Santa Clara, CA 95050, USA

Ph: +1-408-426-4832, +1-408-426-4833; Toll Free: +1-844-395-4102; Fax: +1-408-426-4869

Web: www.unitedscientificgroup.com; Email: neurology@uniscigroup.org; contact@uniscigroup.net

NDS-2015

According to the WHO, hundreds of millions of people worldwide are affected by neurological disorders. Approximately 6.2 million people die because of stroke each year; over 80% of deaths take place in low- and middle-income countries. More than 50 million people have epilepsy worldwide. It is estimated that there are globally 35.6 million people with dementia with 7.7 million new cases every year. Alzheimer's disease is the most common cause of dementia and may contribute to 60-70% of cases. The prevalence of migraine is more than 10% worldwide. Scientific and technological researches, from molecular to behavioral levels, have been carried out in many different places, but the constant development in research, based on the convergence of different interconnected scientific sectors in a really interdisciplinary way, is needed for the better therapy to reduce the burden of neurological diseases. Developing more and better treatments for nervous system disorders requires creative and effective gathering of basic science discoveries, the translation of those discoveries into potential therapies, and their respective testing in clinics.

With the theme “*Better treatment to reduce the burden of neurological diseases*”; **NDS-2015** promises to gather the leaders from all across the globe to discuss the major advancements and challenges in the field for the better future of patients suffering from neurological disorders.

Neurological Disorders Summit (NDS-2015): United Scientific Group

2088 B2 Walsh Avenue, Santa Clara, CA 95050, USA

Ph: +1-408-426-4832, +1-408-426-4833; Toll Free: +1-844-395-4102; Fax: +1-408-426-4869

Web: www.unitedscientificgroup.com; Email: neurology@uniscigroup.org; contact@uniscigroup.net

Conference topics

- Diagnostics of neurological disorders: Symptomatology, pathophysiology and etiology
- Diagnostics of neurological disorders: Neuroimaging and laboratory studies
- Alzheimer's disease, dementia, mild cognitive impairment and behavioral diseases
- Parkinson's disease and other movement disorders
- Neuromuscular disorders and peripheral neuropathies
- Neurodegenerative diseases
- Biomarkers and disease mechanisms in neurological disorders
- Autism and neurodevelopmental disorders
- Advances in stroke management
- Stroke: Prevention, treatment and recovery
- Multiple sclerosis and CNS demyelinating disorders
- Migraine and headaches
- Rehabilitation, devices and services for patients and caregivers
- Case studies and ethical issues

NDS-2015

Neurological Disorders Summit (NDS-2015): United Scientific Group

2088 B2 Walsh Avenue, Santa Clara, CA 95050, USA

Ph: +1-408-426-4832, +1-408-426-4833; Toll Free: +1-844-395-4102; Fax: +1-408-426-4869

Web: www.unitedscientificgroup.com; Email: neurology@uniscigroup.org; contact@uniscigroup.net

Important Dates

- Conference Dates: *July 06-08, 2015*
- Abstract Submission opens: *November 24, 2014*
- Registrations opens: *December 01, 2014*
- Abstract submission ends: *June 15, 2015*
- Registrations end: *June 26, 2015*
- On-spot registrations: *July 06, 2015*

Mark your presence and meet your peers !

Here are the top four reasons not to miss this meeting.

1. Discover new and cutting-edge research

Gain insight about the latest trends in science and enhance your knowledge beyond your scientific field of interest. With a robust scientific program, this is a new path that links and organizes select sessions from the scientific program into cross-disciplinary themes.

2. Unparalleled visibility for your science

The conference draws together both luminaries in their fields and up-and-coming talent. With participants ranging from students to academics to policy makers, there are plenty of opportunities to seek out funding for new research and get quality feedback before publishing your research in a peer-reviewed journal.

3. Network with your peers

The meeting offers unlimited opportunities to network with your colleagues from diverse backgrounds and regions. Kick off the meeting with your peers at the opening ice breaker reception and connect with people who specialize in your field during daily networking breaks.

4. Advance your career

The meeting can help advance your career and increase your worth to potential employers.

NDS-2015

Neurological Disorders Summit (NDS-2015): United Scientific Group

2088 B2 Walsh Avenue, Santa Clara, CA 95050, USA

Ph: +1-408-426-4832, +1-408-426-4833; Toll Free: +1-844-395-4102; Fax: +1-408-426-4869

Web: www.unitedscientificgroup.com; Email: neurology@uniscigroup.org; contact@uniscigroup.net

Special Features

- *Panel discussions*
- *Interactive poster session*
- *Cross-disciplines*
- *Collaborations*
- *Mentoring from senior faculty*
- *Networking during customized social hours*

Registration

All participants, except non-attending co-authors, must pay the appropriate registration fee.

Category	Business	Academia	Student
<i>Oral Presentation</i>	\$799	\$699	\$399
<i>Poster Presentation</i>	\$699	\$599	\$399
<i>Delegate</i>	\$599	\$499	\$399
<i>Early Bird</i>	\$499	\$499	\$299

Accommodation	Single Occupancy	Double Occupancy	Triple Occupancy	Quad Occupancy
<i>July 05-07, 2015</i>	\$ 570	\$ 600	\$ 645	\$ 690

Your registration includes:

- *Access to main conference sessions, exhibits, poster sessions and round table discussions*
- *Conference material*
- *Tea / Coffee breaks, lunch during the conference days*
- *Gala reception*

Neurological Disorders Summit (NDS-2015): United Scientific Group

2088 B2 Walsh Avenue, Santa Clara, CA 95050, USA

Ph: +1-408-426-4832, +1-408-426-4833; Toll Free: +1-844-395-4102; Fax: +1-408-426-4869

Web: www.unitedscientificgroup.com; Email: neurology@uniscigroup.org; contact@uniscigroup.net

Sponsors and Exhibitors

NDS-2015 gives an opportunity to be a sponsor for the conference. There are different levels of sponsorship available, as well as individual items available for sponsorship. Recognition will be given to each sponsor on the preliminary program conference website, at the event (in respective sessions or areas), on signage, in pre-conference marketing materials, and on the conference proceedings. This is a great opportunity to highlight your organization in front of an enormous gathering of potential students, academicians, researchers and industrial experts.

Premium Sponsorship Packages

Platinum	\$10000 and up
Gold	\$7500-\$9999
Silver	\$5000-\$7499
Bronze	\$3000-\$4999
Supporting Sponsors	\$500-\$999
Exhibitor Booth	\$2000 and up

Registration Sponsorships

Tote Bags	\$3000
Lanyards	\$2000

Hospitality Sponsorships

Opening/Welcome Reception	\$7500 and up
Formal Dinner or Reception	\$6000 and up
Lunch	\$4500 per day
Coffee Breaks	\$1500 per day

Custom Sponsorships

Conference eBriefing	\$3000
Poster Session	\$2000
Travel Scholarships	Starting at \$5000

More details are available in the partners section of the conference website or contact neurology@uniscigroup.org

Neurological Disorders Summit (NDS-2015): United Scientific Group

2088 B2 Walsh Avenue, Santa Clara, CA 95050, USA

Ph: +1-408-426-4832, +1-408-426-4833; Toll Free: +1-844-395-4102; Fax: +1-408-426-4869

Web: www.unitedscientificgroup.com; Email: neurology@uniscigroup.org; contact@uniscigroup.net

Venue and Location

DoubleTree by Hilton Hotel San Francisco Airport

835 Airport Blvd, Burlingame, CA 94010, United States

San Francisco and Its Attractions

San Francisco is a major city in California well-known for its liberal community, hilly terrain, Victorian architecture, scenic beauty, summer fog, and great ethnic and cultural diversity. These are only a few of the aspects of the city that make San Francisco one of the most visited cities in the world.

San Francisco is just one of the cities which make up the entire San Francisco Bay Area. San Francisco's neighbors -Oakland and Berkeley east of the Bay Bridge, Marin County north of the Golden Gate Bridge, and the Peninsula south of the city are all part of separate counties, each with their own governments and local public transportation systems.

Visiting San Francisco? Spend the day visiting historical landmarks like the world famous Fisherman's Wharf, Alcatraz Island and Golden Gate Bridge; eating at beautiful restaurants like the Cliff House and Alioto's; shopping at world-famous and boutique stores or possibly taking in San Francisco Giants.

Neurological Disorders Summit (NDS-2015): United Scientific Group

2088 B2 Walsh Avenue, Santa Clara, CA 95050, USA

Ph: +1-408-426-4832, +1-408-426-4833; Toll Free: +1-844-395-4102; Fax: +1-408-426-4869

Web: www.unitedscientificgroup.com; Email: neurology@uniscigroup.org; contact@uniscigroup.net



UNITED SCIENTIFIC GROUP

United Scientific Group (USG) is an expert-driven initiative to:

1. Identify and bridge the gap in knowledge by creating and implementing new scientific and technology specific platforms, forums and products to discuss bottle-neck issues and the recent research advances which need to be addressed and updated.
2. Publish and promulgate the innovative/noble research findings with an ethical and stringent review process to make a step-change in the fields of science and technology.
3. Partner with an objective to bridge the gap between business and science for the translation of scientific discoveries and innovative thoughts into implementable solutions and products which benefit humankind.

Led by the editor's association and the advisory board which includes academicians, researchers, and industry leaders, the USG team is committed to work together and create a network which delivers the best scientific solutions and contributes the best services to the scientific community.

USG Consultancy Services

To deliver the best scientific solutions

Foster collaborations with our potential clients to deliver the best solutions which can be deployed, accepted, and sustained in the fields of science, healthcare, pharma and medicine.

USG Scientific and Technology Events

Platform to present, share and network

Identifying and filling gaps in knowledge by creating and implementing new scientific and technology platforms that can accelerate research in support of goals, and investing in potentially transformative ideas in the fields of science, medicine and technology

USG Publishing

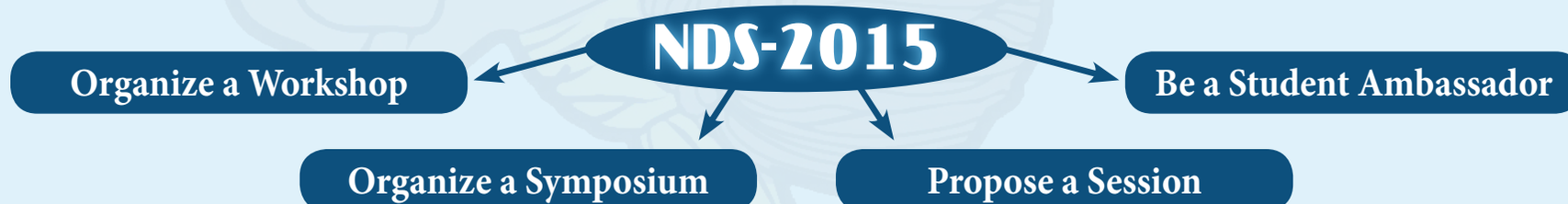
Innovative Science Delivered-As it happens

Publishing and promulgating the innovative research findings with ethical and stringent review process to make a step-change in the fields of science, medicine, engineering and technology.

USG World Forums

Great Ideas form thought leaders

Development of forums with creative minds across the world and form diverse fields including scientists, researchers, academicians, policy makers, business leaders discussing the define areas of urgent need and bottle-neck issues which need to be addressed internationally.



Be a Part of NDS-2015

Neurological Disorders Summit (NDS-2015): United Scientific Group

2088 B2 Walsh Avenue, Santa Clara, CA 95050, USA

Ph: +1-408-426-4832, +1-408-426-4833; Toll Free: +1-844-395-4102; Fax: +1-408-426-4869

Web: www.unitedscientificgroup.com; Email: neurology@uniscigroup.org; contact@uniscigroup.net