

## Young Researchers Forum - Young Scientist Awards Cardio Care 2020

**Dr. Stefan farsky**

**Chairman of Slovak League against Hypertension & Cardiology., Cardiovascular Rehabilitation, E-mail: [farsky@za.psg.sk](mailto:farsky@za.psg.sk)**

Allied Academies recognizes the efforts and contribution of scholars, researchers, academicians, and scientists in the field of medicine, science and technology by endowing them with prestigious awards like Best academician award, Best researcher award along with some other awards in different categories containing certificates, mementos and gifts as well.

[Cardio Care 2020](#) is glad to announce “4th World Congress on Cardiology and Cardiac Nursing” during March 23-24, 2020 at London, UK by focus on the theme: “Exploring Modern Advancements and Technologies in the Field of Cardiology and Cardiac Health”.

### Young Scientist Awards at Cardio Care 2020

[Young scientist awards](#) are given to the researchers and research organizations throughout the world who have been credited with outstanding achievements and are making a significant contribution to the advancement of field of Cardiology and Cardiac Nursing.

Serving as a source of inspiration, the awards help raise the outline of talented individuals and the organizations, in addition to the profession. A range of research awards is on offer to enable qualified investigators to carry out specific basic and clinical research developments – from young professionals to more established investigators. These awards provide an impetus to research actions undertaken by members and grant the distinguished applicants peer recognition and greater exposure.

The application for the 2020 Young Scientist Award is now accessible [Cardio Care 2020](#)

Accepted abstracts will be published in the Current Trends in Cardiology with a unique DOI Number.

### Benefits:

- Young Scientist Award recognition certificate and Trophy to the winners.
- Our congress/Conference provide best Platform for your research through oral presentations and Poster Presentation.
- Young Scientists will get appropriate and timely information and knowledge by this Forum.
- Platform for collaboration among young researchers for better development and knowledge.
- Provide an opportunity for research interaction and established senior investigators across the globe in the field of Cardiology and Cardiac Nursing.
- Share and explore the ideas with both eminent researchers and mentors.
- It's a great privilege for young researchers to learn about the research areas for expanding their research knowledge.

### Eligibility

- Young Investigators, Post-Graduate students, Post-doctoral fellows, Trainees, Junior faculty with a minimum of 5 years of research experience
- Presentation must be into scientific sessions of the conference.
- Each Young Researcher / Young Scientist can submit only one paper (as first author or co-author).
- Age limit- Under 35yrs
- All submissions must be in English.

[Cardio Care 2020](#) provides best platform to expand your network, where you can meet scientists, authorities and CROs from around the world. It's your time to grab the opportunity to join [Cardio Care 2020](#) for promoting your research article and to facilitate prestigious award in all categories.

In this fame, we look forward for your contribution and astonishing dedication to make our [Cardio Care 2020](#) more successful.

Proposals for nominations should be sent to Emily Down at : [cardiocare@alliedglobalevents.com](mailto:cardiocare@alliedglobalevents.com)

### Note: Last date for Initial application January 30 – \$399

\* Our sincere apologies if you receive multiple copies of this announcement \*

Disclaimer: This information is confidential and is for the use of the intended recipient only. Any improper use of this information is strictly prohibited. If you have received this email in error, please reply to the sender immediately and delete this communication.

**Best Regards**

Emily Down | Program Manager

Cardio Care 2020

WhatsApp: +44 1562548899

**Photo Gallery:**

