



## Modern Impact and Recent Research in Aquaculture and Fisheries

**Predrag Simonovic**

*Faculty of Biology, Institute of Zoology, Serbia*

Why join the Young Researchers Forum? The Young Academics Forum provides a platform for young researchers to meet and discuss research issues and methodology, share and develop ideas, learn from one another, and acquire knowledge from experienced researchers. A young researcher

Sessions will be held during Innovative and Sustainable Aquaculture 2021 to provide a unique venue for Young Researchers/Investigators to discuss their newest research, which will include Associate in Innovative and Sustainable Aquaculture in-depth analysis.

Conference Series cordially welcomes Young Researchers from Universities, Institutes, and Industries to give a brief presentation at the forum. These oral presentations should be ten minutes in duration and follow a five-minute question period. As a result, presenters are motivated to give informative and engaging speeches. Applications will be chosen based on past analysis productivity and future potential Young person Awards.

The Innovative and Sustainable Aquaculture 2021 committee members intend to bestow a prestigious prize on Young researchers, scientists, Young Investigators, Post-Graduate students, Post-doctoral fellows, Trainees, and Junior school students in recognition of their excellent contribution to their study related to the Conference theme. Innovative and Sustainable Aquaculture 2021 can assist young researchers in the early stages of their careers to broaden their discussion of their findings, thereby augmenting and developing their ideas, by honoring them with a variety of awards in their many domains. The main goal is to encourage them to participate actively in the International Science platform in order to improve their skills and knowledge.

### Advantages:

- The recipients of the Young Human Award will get a recombination certificate and a souvenir.
- This forum can give World Health Organization those who do analysis and others who utilize and enjoy analysis with relevant and timely information.
- Create a foundation for young researchers to collaborate.

- Oral presentations are a great way to show off your research.
- Interact with your classmates and mentors and share your ideas.
- By networking, you can learn about job advancement and the latest technologies.
- This Forum can provide relevant and timely information to young scientists.
- The forum may provide opportunities for collegial interaction with both emerging young scientists and seasoned senior investigators from around the world.
- Platform for young researchers to collaborate in order to advance their careers.
- Allow for analytic interaction and established leading investigators in the field from across the world.
- Young analysts will have the opportunity to learn about the research topics of their contemporaries, allowing them to broaden their capabilities as multidisciplinary researchers.
- Eligibility: This event is primarily aimed towards young investigators (e.g., postgraduate students, postdoctoral fellows, trainees, junior faculty).
- The issue should be integrated within the conference's scientific sessions.
- Each participant is limited to submitting only one paper (as 1st author or co-author).
- None of the authors should hold a senior or academic position.
- Participants should be under the age of thirty-three years old.
- All contributions must be written in English.
- Young analysts will have the opportunity to learn about their peers study areas, allowing them to grow as multidisciplinary researchers.