## Innovative Methodological Approaches in Botany and Plant Population Ecology

Submission Deadline May 15, 2020

Submission Guidelines: http://www.sciencepublishinggroup.com/home/submission

## Lead Guest Editor



Svetlana Fedorova

Institute of Fundamental Medicine and Biology, Kazan (Privolzhsky) Federal University, Kazan, Tatarstan Respublik, Russia

## **Guest Editor**

#### Sunil Kumar Snehi

Barkatullah University, Bhopal, India

## Introduction

The world of plants, in spite of the massive interest in it of scientists from around the world, remains largely unknown. The task of the modern scientist is to find a variety of keys to the knowledge of the plant language. A scientist who possesses various mathematical methods and chooses a plant organism or a system of plants at different hierarchical levels of nature's organization to be studied is of particular value to the scientific community. Not often original methodological approaches developed and tested on various natural objects are accepted by the scientific community as a working tool for conducting scientific research. Previously, this was possible only in scientific schools, where several generations of scientists used the original methodological approach of their leader. Times have changed. Scientists from around the world have become closer and the original tools for conducting scientific research can be brought to the mind of any scientist, and it does not matter to which scientific school

he is attached. Also, any scientist has the right to choose from the proposed methodological approaches that which can increase the efficiency of the process of conducting a specific study. The purpose of the special issue of the journal is to present to the scientific community a range of original methodological approaches for solving problems of botany and plant ecology. This will contribute to the review of a variety of methodological approaches. In addition, this will contribute to the fact that "unrecognized scientists" will be able to convey their ideas to the scientific community and replenish the base of ideas, on the basis of which new scientific concepts can be built.

Aims and Scope:

- plant morphology,
- plant population system
- plant communities
- innovation
- concept
- methodology



## Special Issue on Innovative Methodological Approaches in Botany and Plant Population Ecology



# **Call For Papers**

A new Special Issue Innovative Methodological Approaches in Botany and Plant Population Ecology (http://www.ajbio.org/sinfo/219013) has been launched in American Journal of BioScience (http://www.ajbio.org). This Special Issue intends to collect research achievements concerning Botany. Novel insights as well as fundamental research on the topics are warmly welcomed. Your submissions along with your ingenious works are expected.

#### Lead Guest Editor

Lead Guest Editor: Svetlana Fedorova Affiliation: Institute of Fundamental Medicine and Biology, Kazan Federal University, Kazan, Tatarstan Republic, Russia

#### **Paper Submission**

Potential authors are humbly requested to submit an electronic copy of their complete manuscript via http://www.ajbio.org/submission

#### Topics of Interest Include (but not limited to):

- plant morphology
- plant population system
- plant communities
- plant ecology
- environmental factor
- vegetation

- concept
- methodology
- research algorithm

#### Important Dates

Submission Deadline: Jan. 15, 2020 Publication Deadline: Mar. 15, 2020

#### Join as Guest Editor

For scholars who have intention to join the special issue as guest editor, please check out the link below: http://www.ajbio.org/jsgt/219013



Science Publishing Group 1 Rockefeller Plaza, 11th Floors, New York, NY 10020 U.S.A.

## CERTIFICATE FOR LEAD GUEST EDITOR

Reference: AJBIO

Date: July 18, 2019

The certificate is awarded to

Svetlana Fedorova, Institute of Fundamental Medicine and Biology, Kazan (Privolzhsky) Federal University, Kazan, Tayarstan Respublik, Russia

In recognition of the Lead Guest Editor for the Special Issue

"Innovative Methodological Approaches in Botany and Plant Population Ecology"

in the journal

"American Journal of BioScience (AJBIO); ISSN: 2330-0159 (Print); ISSN: 2330-0167 (Online); http://www.sciencepublishinggroup.com/j/ajbio".

For and on behalf of science publishing group inc.

Snith A

Authorized Signature(s)