

Suleyman I. Allakhverdiev-Editorial Work: *(Member of Editorial Boards; Author, Editor and Guest Editor)*

A) Suleyman Allakhverdiev -Member of Editorial Board

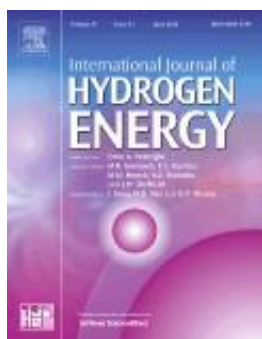


Biochimica et Biophysica Acta (BBA) – Bioenergetics

<http://www.journals.elsevier.com/bba-bioenergetics/>

Section Editor: from October, 2010

<http://www.journals.elsevier.com/bba-bioenergetics/editorial-board/>



International Journal of Hydrogen Energy

<http://www.journals.elsevier.com/international-journal-of-hydrogen-energy/>

Associate Editor: from April, 2014

Member of the Editorial Board: from September, 2008

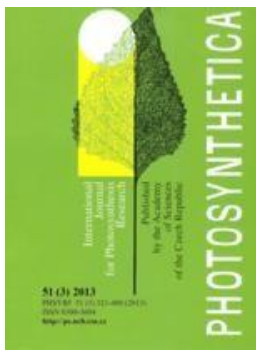
<http://www.journals.elsevier.com/international-journal-of-hydrogen-energy/editorial-board/>



Photosynthesis Research

<http://www.springer.com/life+sciences/plant+sciences/journal/11120/PSE?detailsPage=editorialBoard>

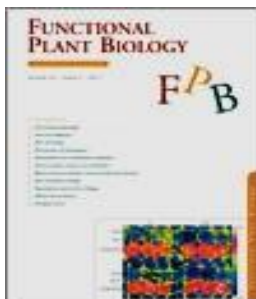
Associate Editor: from May, 2017



PHOTOSYNTHETICA (International Journal)

<http://www.springer.com/life+sciences/plant+sciences/journal/11099>

Associate Editor: from April, 2016



Functional Plant Biology (International Journal)

<http://www.publish.csiro.au/fp>

Associate Editor: from January, 2016

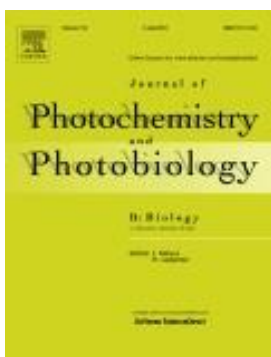


Heliyon (Elsevier)

<https://www.journals.elsevier.com/heliyon>

Associate Editor: from January, 2018

<https://www.heliyon.com/editorial-team/board/>



Journal of Photochemistry and Photobiology B: Biology

<http://www.journals.elsevier.com/journal-of-photochemistry-and-photobiology-b->

biology/

Member of the Editorial Board: from March, 2010

<http://www.journals.elsevier.com/journal-of-photochemistry-and-photobiology-b-biology/editorial-board/>



Section Editor-in-Chief: from May, 2020

https://www.mdpi.com/journal/cells/sectioneditors/plant_algae_fungi_cell_biology

<https://www.mdpi.com/journal/cells/editors>



<https://www.frontiersin.org/journals/energy-research#>

Member of the Editorial Board: from January 2019

<https://www.frontiersin.org/journals/energy-research#editorial-board>



(PLANT PHYSIOLOGY)

http://www.frontiersin.org/Plant_Physiology

Member of the Editorial Board: from February 2010 to December 2018

http://www.frontiersin.org/Plant_Physiology/editorialboard



European Journal of Chemistry

<http://www.eurjchem.com/index.php/eurjchem/about/>
Member of the Editorial Board: from January 2010
<http://www.eurjchem.com/index.php/eurjchem/about/editorialTeam>

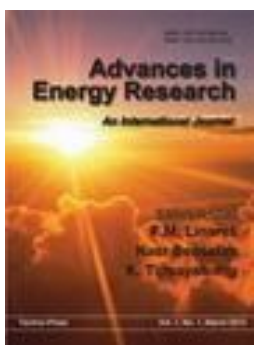


Journal of Plant Biology

<http://www.springer.com/life+sciences/plant+sciences/journal/12374>

Member of the Editorial Board: from October 2011 to December 2015

<http://www.springer.com/life+sciences/plant+sciences/journal/12374?detailsPage=editorialBoard>



Advances in Energy Research (*An International Journal*)

<http://technopress.kaist.ac.kr>

Member of the Editorial Board: from February, 2013

<http://technopress.kaist.ac.kr/?journal=eri&subpage=2>



Biofuel Research Journal

Member of the Editorial Board: from September, 2014

<http://www.biofueljournal.com/journal/editorial.board>



Global Journal of Environmental Science and Management-GJESM

Member of the Editorial Board: from January, 2017

<http://www.gjesm.net/>



Advances in Bioscience and Biotechnology

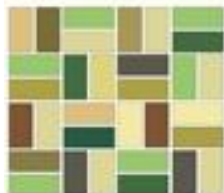
Member of the Editorial Board: from January, 2010

<http://www.scirp.org/journal/abb>

ИФ 0.972 ИД 0.232

ISSN 2323-9646

Агрофизика



Академический журнал исследовательского института
Российской Академии Наук

Member of the Editorial Board: from January, 2016

<http://www.agrophys.ru/edit-board>



Russian Journal of Plant Physiology

Member of the Editorial Board: from January, 2017

<https://sciencejournals.ru/journal/fizrast/>

Frontiers in Science, Technology, Engineering and Mathematics

ISSN 2575-1387 (Print), ISSN 2575-1395 (Online)
Website: sites.google.com/a/alamo.edu/fstem/



Member of the Editorial Board: from January, 2017



Journal of Biomedical Science and Engineering

Member of the Editorial Board: from January, 2008 to December 2014

<http://www.scirp.org/journal/jbise/>



The Open Structural Biology Journal

<http://www.benthamscience.com/open/tosbj/openaccess2.htm>

Member of the Editorial Board: from January, 2007 to December 2013

<http://benthamopen.com/tosbj/EBM.htm>



Journal of Qafqaz University, an International Journal- Physics

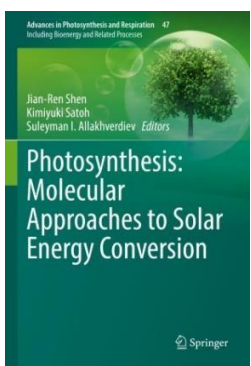
<http://journal.qu.edu.az/content.php?page=archive&id=101>

Member of the Editorial Board: from February, 2010 to 2016



Journal of Qafqaz University, an International Journal-Mathematics and Computer Science <http://journal.qu.edu.az/content.php?page=archive&id=102>
Member of the Editorial Board: from January, 2010 to 2016

B) *Suleyman I. Allakhverdiev -Author, Editor and Guest Editor*



Book

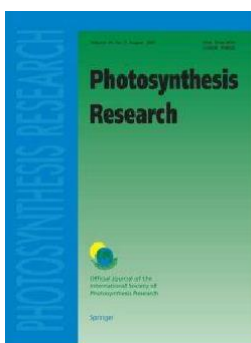
Photosynthesis: Molecular Approaches to Solar Energy Conversion

Edited by Jian-Ren Shen, Kimiyuki Satoh, Suleyman I. Allakhverdiev

ISBN 978-3-030-67406-9, ISBN 978-3-030-67407-6; p. 1-622 (2021)

<https://doi.org/10.1007/978-3-030-67407-6>

<https://link.springer.com/book/10.1007/978-3-030-67407-6>

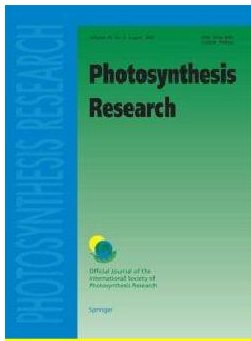


Photosynthesis Research

Volume 150, No: 1-2, (2021) in progress Special Issue:

Crop Photosynthesis for the 21st Century

Guest Editors: Brestic M, Yang X, Li X, Allakhverdiev SI



Photosynthesis Research

Volume: 146, No: 1-3, Pages: 1-329, (2020)

Special Issue: Photosynthesis and Hydrogen Energy Research for Sustainability-2019:
In Honor of Tingyun Kuang, Anthony Larkum, Cesare Marchetti, and Kimiyuki Satoh

Guest Editor: Suleyman I. Allakhverdiev



Functional Plant Biology (CSIRO Publishing)

Volume: 47, No: 11, Pages: iii- 1018, (2020)

Special issue: Optimizing Photosynthesis for Environmental Fitness

Guest Editor: Suleyman I. Allakhverdiev



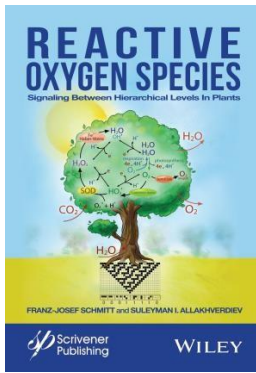
Photosynthesis Research

Volume 139, No: 1-3, Pages 1- 567, (2019)

Special Issue: Photosynthesis Research and Hydrogen Energy for Sustainability-2017:
In Honor of Agepati S. Raghavendra, William A. Cramer, and Govindjee

Guest Editors: Suleyman I. Allakhverdiev and Tatsuya Tomo

<http://www.springer.com/life+sciences/plant+sciences/journal/11120>



Book

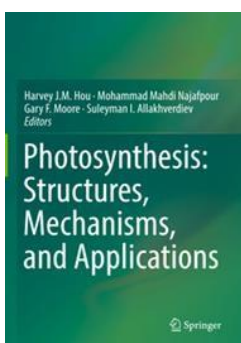
Reactive Oxygen Species: Signaling Between Hierarchical Levels in Plants

Authors: F.-J. Schmitt and S.I. Allakhverdiev

Scirvener Publishing LLC, Wiley, USA; ISBN 111-9-184-886, P.276,(2017)

<http://www.twirpx.com/file/2299446/>

<https://www.wiley.com/en-ru/Reactive+Oxygen+Species%3A+Signaling+Between+Hierarchical+Levels+in+Plants-p-9781119184997>



Book

Photosynthesis: Structures, Mechanisms, and Applications

Edited by H. Hou, M.M. Najafpour, G.F. Moore, S.I. Allakhverdiev

Springer, ISBN 978-3-319-48873-8, Pages 1-414 (2017)

<http://www.twirpx.com/file/2239968/>



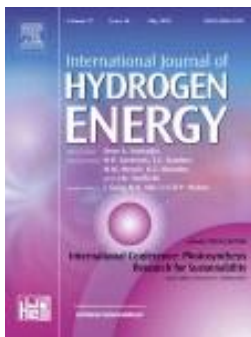
Photosynthesis Research

Volume 133, No: 1-3, Pages 1-377, (2017)

Special Issue: Photosynthesis Research and Hydrogen Energy for Sustainability, in Honor of Nathan Nelson and T. Nejat Veziroglu

Editors: Suleyman I. Allakhverdiev and Tatsuya Tomo

<https://link.springer.com/journal/11120/133/1/page/1>



International Journal of Hydrogen Energy

Volume 42, Issue 12, Pages 8408-8592, (2017)

Special Section on The 7th International Conference on Photosynthesis and Hydrogen Energy Research for Sustainability in Honor of Nathan Nelson and T. Nejat Veziroglu, 19-25 June 2016, Pushchino, Russia

Guest Editors: Harvey J.M. Hou, Suleyman I. Allakhverdiev

<http://www.sciencedirect.com/science/journal/03603199/42/12?sdc=1>



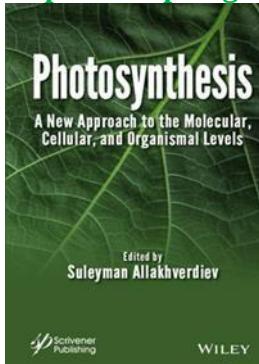
Photosynthesis Research

Volume 130, No: 1-3, pages 1-527, (2016)

Special issue: Photosynthesis for Sustainability

Editors: Tasios Melis, Suleyman I. Allakhverdiev, Kostas Stamatakis

<http://link.springer.com/journal/11120/130/1>



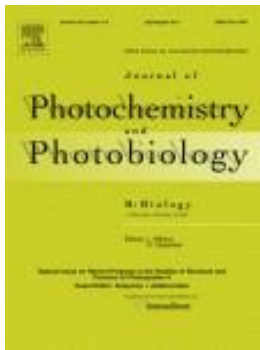
Book

Photosynthesis: A New Approach to the Molecular, Cellular, and Organismal Levels

Edited by Suleyman I. Allakhverdiev

Wiley USA, ISBN: 978-1-119-08370-2, Pages 1-416, (2016)

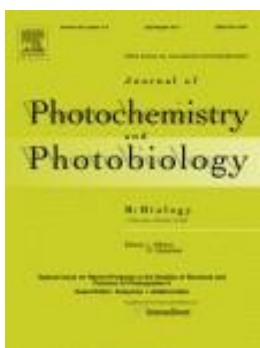
<http://eu.wiley.com/WileyCDA/WileyTitle/productCd-1119083702.html>



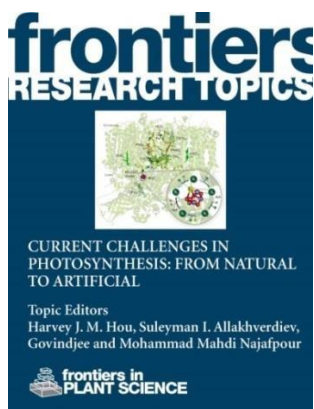
Journal of Photochemistry and Photobiology B: Biology
Volume 152, Part B, Pages 173-424, (2015)
Special Issue: Recent Progress in the Studies of Structure and Function of Photosystem I and II
Editors: Mohammad Mahdi Najafpour and Suleyman I. Allakhverdiev
<http://www.sciencedirect.com/science/journal/10111344/152/part/PB>



Photosynthesis Research
Volume 125, No: 1-2, pages 1-353 (2015)
Special issue: Light Energy Conversion and Storage in Photosynthesis
Editors: Suleyman I. Allakhverdiev, Robert Carpentier
<http://link.springer.com/journal/11120/125/1/page/1>



Journal of Photochemistry and Photobiology B: Biology
Volume 152, Part A, Pages 1-173 (2015)
Special Issue on Artificial Photosynthesis
Editors: Mohammad Mahdi Najafpour and Suleyman I. Allakhverdiev
<http://www.sciencedirect.com/science/journal/10111344/152/part/PA>



E-book

CURRENT CHALLENGES IN PHOTOSYNTHESIS: FROM NATURAL TO ARTIFICIAL

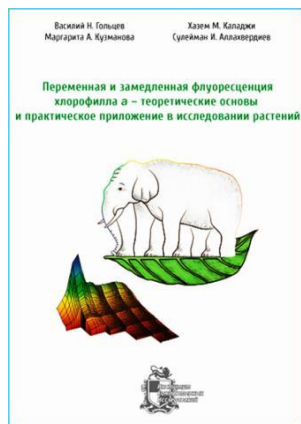
Editors: Harvey J. M. Hou, Suleyman I. Allakhverdiev, Govindjee, Mohammad Mahdi Najafpour

Publisher: Frontiers Media SA (2014) ISBN: 978-2-88919-286-1

Product Name: Frontiers Research Topic Ebook

Front. Plant Sci. 4:473. doi: 10.3389/fpls.2013.00473 (2014), pp.102

http://www.frontiersin.org/books/Current_challenges_in_photosynthesis_From_natural_to_artificial/327



Book

Переменная и замедленная флуоресценция хлорофилла а -теоретические основы и практическое приложение в исследовании растений

Авторы: Василий Н. Гольцев, Хазем М. Каладжи, Маргарита А. Кузманова, Сулейман И. Аллахвердиев

Москва-Ижевск: Институт компьютерных исследований (2014), 220 с.

Variable and Delayed Chlorophyll a Fluorescence-Basics and Application in Plant Sciences

Authors: Goltsev VN, Kalaji MH, Kouzmanova MA, Allakhverdiev SI

Moscow-Izhevsk: Institute of Computer Science (2014) pp. 220



Book Современные проблемы фотосинтеза (Том I)

Под ред. С. И. Аллахвердиева, А. Б. Рубина, В. А. Шувалова

Москва-Ижевск: Институт компьютерных исследований (2014), 568 с.

Contemporary Problems of Photosynthesis (Volume I)

Eds: Allakhverdiev S.I. Rubin A.B., Shuvalov V.A.

Moscow-Izhevsk: Institute of Computer Science (2014) pp. 568



Book

Современные проблемы фотосинтеза (Том II)

Под ред. С. И. Аллахвердиева, А. Б. Рубина, В. А. Шувалова

Москва-Ижевск: Институт компьютерных исследований (2014), 544 с.

Contemporary Problems of Photosynthesis (Volume II)

Eds: Allakhverdiev S.I. Rubin A.B., Shuvalov V.A.

Moscow-Izhevsk: Institute of Computer Science (2014), pp. 544.



Plant Physiology and Biochemistry

Volume 81, Pages 1-221, (August) (2014)

Special issue: Photosynthesis Research for Sustainability

Editors: Suleyman I. Allakhverdiev, Eva-Mari Aro, Tatsuya Tomo

<http://www.sciencedirect.com/science/journal/09819428/81>



Biochimica et Biophysica Acta (BBA) - Bioenergetics

Volume 1837, Issue 9, Pages 1377-1594 (September) (2014)

Special issue: Photosynthesis Research for Sustainability: Keys to Produce Clean Energy

Editors: Suleyman I. Allakhverdiev, Jian-Ren Shen

<http://www.sciencedirect.com/science/journal/00052728/1837/9>



Frontiers in Plant Science (Plant Physiology)

Special issue/Research Topic:

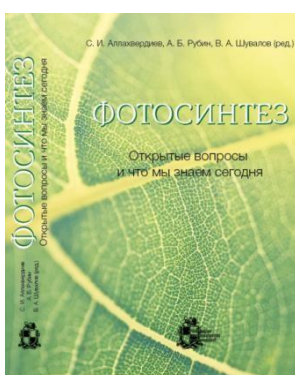
Current Challenges in Photosynthesis: From Natural to Artificial (2014)

Topic Editors: Harvey Hou, Suleyman Allakhverdiev, Mohammad Mahdi Najafpour, Govindjee

<http://journal.frontiersin.org/Journal/10.3389/fpls.2014.00232/full>

http://www.frontiersin.org/Plant_Physiology/researchtopics/Current_challenges_in_photosyn/1008

http://www.frontiersin.org/Journal/SpecialTopicDetail.aspx?name=plant_physiology&st=1008&sname=Current_challenges_in_photosyn



Book

Фотосинтез: открытые вопросы и что мы знаем сегодня

Под ред. С. И. Аллахвердиева, А. Б. Рубина, В. А. Шувалова

Москва-Ижевск: Институт компьютерных исследований (2013) 832 с.

"Photosynthesis: Open Questions and What we Know Today"

Eds: Allakhverdiev S.I. Rubin A.B., Shuvalov V.A.

Moscow-Izhevsk: Institute of Computer Science (2013) pp.832



Photosynthesis Research

Volume 117, issues 1-3, Pages 1-567 (**November, 2013**)

Special issue on Photosynthesis Education honoring Govindjee

Edited by S.I. Allakhverdiev, R.-J. Shen, G. Edwards

<http://link.springer.com/journal/11120/117/1/page/1>



Photosynthesis Research

Volume 116, issues 2-3, Pages 107- 535 (**October, 2013**)

Special issue on Photosynthesis Education honoring Govindjee

Edited by S.I. Allakhverdiev, R.-J. Shen, G. Edwards

<http://link.springer.com/journal/11120/116/2/page/1>



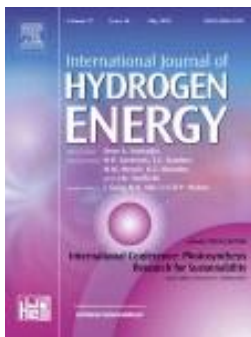
Biochimica et Biophysica Acta (BBA) - Bioenergetics

Volume 1817, Issue 8, Pages 1107-1524 (**August 2012**)

Photosynthesis Research for Sustainability: From Natural to Artificial

Edited by Suleyman I. Allakhverdiev

<http://www.sciencedirect.com/science/journal/00052728/1817/8>



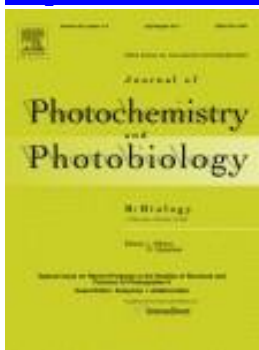
International Journal of Hydrogen Energy

Volume 37, Issue 10, Pages 8123-8904 (**May 2012**)

**International Conference: Photosynthesis Research for Sustainability:
Photosynthetic and biomimetic hydrogen production**

Edited by Suleyman I. Allakhverdiev

<http://www.sciencedirect.com/science/journal/03603199/37/10>



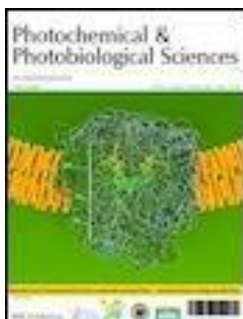
Journal of Photochemistry and Photobiology B: Biology

Volume 104, Issues 1–2, Pages 1-386 (**July–August 2011**)

Special Issue on Recent Progress in the Studies of Structure and Function of Photosystem II

Edited by Suleyman I. Allakhverdiev

<http://www.sciencedirect.com/science/journal/10111344/104/1-2>



Photochemical & Photobiological Sciences

Volume 8, Issue 2, Pages 125-288 (**2009**)

Photosynthesis from molecular perspectives: towards future energy production

Edited by Suleyman I. Allakhverdiev, Jorge J. Casal and Toshi Nagata

<http://pubs.rsc.org/en/journals/journalissues/pp#!issueid=pp008002&type=current>



Photosynthesis Research

Volume 98, issues 1-3, Pages 1-700 (**2008**)

Recent Perspectives of Photosystem II; Structure, Function and Dynamics

Edited by S.I. Allakhverdiev et al.,

<http://www.springerlink.com/content/0166-8595/98/1-3/>



Biochimica et Biophysica Acta (BBA) – Bioenergetics

Volume 1767, Issue 6, Pages 401-882 (**June 2007**)

Structure and Function of Photosystems

Edited by S.I. Allakhverdiev et al.,

<http://www.sciencedirect.com/science/journal/00052728/1767/6>



Photosynthesis Research

Volume 84, Vol. 1-3, Pages 1-372 (**2005**)

Photosynthesis and the Post-genomic Era: From Biophysics to Molecular Biology, a Path in the Research of Photosystem II

Edited by Robert Carpentier and Suleyman I. Allakhverdiev

<http://www.springerlink.com/content/0166-8595/84/1-3/>

Thank you

END

