

NEWSPAPERS

http://www.energyland.info/news-show-iz_pervih_ust-technology-108724

<https://www.poisknews.ru/magazine/2490/>

https://www.gazeta.ru/science/2011/10/10_a_3793826.shtml

https://www.gazeta.ru/science/2011/10/17_a_3803870.shtml

https://www.gazeta.ru/science/2010/02/12_a_3323131.shtml

<http://www.energyland.info/analitic-show-105976>

http://cellreg.org/documents/2015_Suleyman_SKY_J.pdf

http://cellreg.org/documents/Energy_for_Life.pdf

https://zbulvar.ru/wp-content/uploads/2018/07/Zbulvar_26_2018.pdf

https://www.gazeta.ru/science/news/2017/03/24/n_9838049.shtml

<https://scientificrussia.ru/articles/nazvany-samye-vysokotsitiruemye-rossijskie-uchenye-i-nauchnye-organizatsii>

https://elementy.ru/events/436743/Lektsiya_Suleymana_Allakhverdieva_Alternativnaya_energetika_s_tochki_zreniya_fiziologa_rasteniy

<https://mir24.tv/news/13996730/uchenye-blizki-k-sozdaniyu-vechnogo-istochnika-energii>

<https://www.gazeta.ru/science/lecturers/3793822.shtml>

<https://indicator.ru/engineering-science/uchenye-iz-rossii-naibolee-citiruemye-27-11-2018.htm>

<https://znanaku.mipt.ru/2018/11/29/3321/>

<https://elsevierscience.ru/events/scopus-award/>

<https://amp.gamesnew.info/6747704/1/russian-highly-cited-researchers-award.html>

<https://na.ria.ru/20181108/1532407247.html>

https://ru.wikipedia.org/wiki/Russian_Highly_Cited_Researchers_Award

https://clarivate.ru/blog/2020_02_highly_cited_researchers_russia

<https://pnp.pf/news/maths/intervyu-s-vysokotsitiruemyimi-rossiyskimi-uchenymi-za-2019-god-po-versii-clarivate-analytics/>

<https://poisknews.ru/news/v-mire/est-i-nashi-desyat-rossijskih-uchenyh-popali-v-spisok-naibolee-czitiruemyh-v-mire/>

<https://www.poisknews.ru/news/v-mire/est-i-nashi-desyat-rossijskih-uchenyh-popali-v-spisok-naibolee-czitiruemyh-v-mire/>

<http://www.sib-science.info/ru/heis/nashi-desyat-06122019>

https://clarivate.ru/blog/2020_02_highly_cited_researchers_russia?utm_campaign=EM_February_WoS_Newsletter_SAR_Russia_2020&utm_medium=email&utm_source=Eloqua

<https://rscf.ru/news/maths/intervyu-s-vysokotsitiruemyimi-rossiyskimi-uchenyimi-za-2019-god-po-versii-clarivate-analytics/>

<https://clarivate.com/webofsciencegroup/article/heres-what-highly-cited-researchers-look-for-in-phd-students/>

<http://science.az/uploads/pdf/p1eni5t61k1kbjh74rk0ni4e6m4.pdf>

<http://science.gov.az/news/open/15008>

<http://science.gov.az/news/open/15261>

<http://imbb.az/az/news/1040>

https://www.youtube.com/watch?v=pgYyIewJLbc&feature=emb_logo

<https://www.youtube.com/watch?v=AsPXwnZlY&feature=youtu.be&t=2725>

<https://rscf.ru/news/maths/intervyu-s-vysokotsitiruemyimi-rossiyskimi-uchenyimi-za-2019-god-po-versii-clarivate-analytics/>

<https://www.interfax.ru/business/774767>

<https://rg.ru/2021/07/01/uchenye-iz-rf-vnov-stali-kandidatami-na-premiu-globalnaia-energiia.html>

<https://zen.yandex.ru/media/karaulovlife/prezident-associacii-globalnaia-energiia-sergei-brilev-obiavil-shortlist-odnoimennoi-premii-60deff3f5824e6095a94b151>

<https://poisknews.ru/konkursy/obnarodovan-short-list-premii-globalnaya-energiya/>

<https://files.vm.ru/pdf/2021.09/original/613651c582682c5631c86e20.pdf>

<https://fb.watch/7T15hEueyQ/>

<https://imbb.az/az/news/1297>

<https://science.gov.az/az/news/open/17924>

<https://znanaku.mipt.ru/2021/09/07/fotosintez-osnova-energii-budushhego/>

<https://nauka.tass.ru/nauka/12312933>

<https://scientificrussia.ru/articles/klucevoe-meropriatie-goda-nauki-festival-nauka-0-projdet-8-10-oktabra-v-moskve>

<https://fb.watch/7T15hEueyQ/>

https://bizim.media/az/multimedia/36205/?fbclid=IwAR0U7DREGlrZVFIGnrHTFudEJwLQr0yj12RaC2wkn1mqfVLSW_MyKPBp1UY

<https://globalenergyprize.org/ru/2021/09/06/laureatami-premii-globalnaya-energiya-2021-goda-stali-dvoe-rossiyan-i-amerikanec/>

https://www.gazeta.ru/social/news/2021/09/13/n_16524308.shtml

<https://www.pbcras.ru/news/center/premiya-globalnaya-energiya-sotrudniku-fits/>

<http://inpushchino.ru/novosti/nauka/uchyonyy-iz-goroda-pushchino-stal-laureatom-premii-globalnaya-energiya-2021-goda>

<https://globalenergyprize.org/en/2021/09/06/laureates-of-the-2021-global-energy-prize-announced/>

https://science.gov.az/uploads/pdf/4893_1635508346.pdf

<https://imbb.az/az/news/1342>

<https://imbb.az/az/news/1347>

<https://globalenergyprize.org/en/2021/10/14/ceremony/>

<https://www.youtube.com/watch?v=MZ9SkNk9VHo&authuser=0>

<https://globalenergyprize.org/en/laureates-2/>

<https://globalenergyprize.org/ru/2021/10/19/solnce-v-zelenoj-yachejke/>

https://www.youtube.com/watch?v=2hj_AuiDZQE

<https://strana-rosatom.ru/2021/10/22/netradicionnaya-energetika-toplivo-i/>

<https://www.springer.com/journal/11120/updates/19822362>

<http://ofr.su/ceremoniya-nagrazhdeniya-laureatov-premii-globalnaya-energiya-2020-i-2021-gg>

<https://globalenergyprize.org/ru/2022/09/22/gorizonty-iskusstvennogo-fotosinteza/>

<https://rscf.ru/news/biology/bezopasnoe-sredstvo-ot-sornyakov/>

<https://indicator.ru/agriculture/novoe-soedinenie-budet-borotsya-s-sornyakami-cherez-podavlenie-fotosinteza-29-09-2022.htm>

<https://www.kaznu.kz/ru/3/news/one/29402/>

<https://www.youtube.com/watch?v=iZaRgnh-sKc>

<https://ria.ru/20230409/energetika-1863763637.html>

https://ippras.ru/info/news/s-i-allakhverdiev-vozglavil-reyting-vedushchikh-uchenykh-rossii/?sphrase_id=6631

https://ippras.ru/info/news/allakhverdiev-suleyman-udostoen-nagrady-ministerstva-nauki-i-vysshego-obrazovaniya-rossiyskoy-federa/?sphrase_id=6631

https://ippras.ru/info/news/s-i-allakhverdiev-i-d-a-los-voshli-v-reyting-samykh-tsitiruemykh-uchenykh-mira/?sphrase_id=6631

<https://herald.uohyd.ac.in/photosynthesis-and-hydrogen-energy-research-for-sustainability/>

<https://eventform.plantae.org/plantae.calendar/detail/1039/1688356800000>

https://ippras.ru/info/news/sotrudniki-laboratorii-upravlyaemogo-fotobiosinteza-prinyali-uchastie/?sphrase_id=6631

https://ippras.ru/info/news/laboratoriya-upravlyaemogo-fotobiosinteza_2017/?sphrase_id=6631

https://ippras.ru/info/news/pod-redaktsiy-s-i-allakhverdieva-vyshla-kniga/?sphrase_id=6631

https://ippras.ru/info/news/vl-v-kuznetsov-s-i-allakhverdiev-i-d-a-los-nagrazhdeny-za-bolshoy-vklad-v-razvitiye-otechestvennoy-na/?sphrase_id=6631

<https://mir24.tv/news/16555391/kak-skoro-u-chelovechestva-poyavitsya-neissyakaemyi-istochnik-energii>

<https://1news.az/news/20190228033853638-Azerbaidzhanets-voshel-v-spisok-samykh-tsitiruemykh-uchenykh-2018-goda>

http://www.ibbp.psn.ru/index.php?option=com_content&view=article&id=176:название-ученые-приблизились-к-тому,-чтобы-воспроизвести-фотосинтез---изобретенный-природой-механизм-получения-энергии,-важнейший-химический-процесс-для-жизни-на-земле&catid=10&Itemid=105

<https://bizim.media/az/dunya/68001/>

<https://ippras.ru/info/news/obyavleniya/kommentarii-ria-novosti-o-vedushchikhsya-issledovaniyakh-vozmozhnosti-voisproizvedeniya-fotosinteza/>

[World's Best Plant Science and Agronomy Scientists: H-Index Plant Science and Agronomy Science Ranking in Russia 2023 | Research.com](#)

<https://imbb.az/az/news/1930>

<https://ippras.ru/info/news/kak-skoro-u-chelovechestva-poyavitsya-neissyakaemyy-istochnik-energii/>

<https://imbb.az/az/news/2014>

<https://imbb.az/az/news/2015>

RUS: <https://youtu.be/2M4G7JAXmAY>

ENG: <https://youtu.be/s8Vsnwo95ZA>

SPA: <https://youtu.be/sL1GBSArkBM>

<https://www.youtube.com/watch?v=IzG4yLmpG3A>