|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | |  | |  | |  | |  | | Начало формы  Конец формы | | |  | | --- | | **ВХОД** |  |  | | --- | | IP-адрес компьютера: | | 87.228.86.78 | | Название организации: | | не определена | | Имя пользователя: | |  | | Пароль: | |  | | Вход |  |  |  | | --- | --- | |  | Запомнить меня | |  | [Правила доступа](https://elibrary.ru/access_terms.asp) | |  | [Регистрация](https://elibrary.ru/author_info.asp?isnew=1&rpage=http%3A%2F%2Felibrary%2Eru%2Fitem%2Easp%3Fid%3D30599288%26) | |  | [Забыли пароль?](https://elibrary.ru/pass_request.asp) | | | Начало формы  Конец формы | | |  | | --- | | **ПОИСК** |  |  | | --- | | Найти | |  |  |  |  | | --- | --- | |  | [Расширенный поиск](https://elibrary.ru/querybox.asp?scope=newquery) | | |  | | |  | | --- | | **НАВИГАТОР** |  |  |  | | --- | --- | |  | [Начальная страница](https://elibrary.ru/defaultx.asp) | |  | [Каталог журналов](https://elibrary.ru/titles.asp) | |  | [Авторский указатель](https://elibrary.ru/authors.asp) | |  | [Список организаций](https://elibrary.ru/orgs.asp) | |  | [Тематический рубрикатор](https://elibrary.ru/rubrics.asp) | |  | [Поисковые запросы](https://elibrary.ru/querybox.asp?scope=newquery) | |  | [Новые поступления](https://elibrary.ru/new_issues.asp) |  |  |  | | --- | --- | |  | [Настройка](https://elibrary.ru/navigator.asp) | | | Начало формы  Конец формы | | |  | | --- | | **СЕССИЯ** |  |  | | --- | | Имя пользователя: | | Незарегистрированный пользователь | | IP-адрес компьютера: | | 87.228.86.78 | | Название организации: | | не определена | | Начало работы: | | 22.04.2018 06:44 | | Время работы: | | 00:02 |  |  |  | | --- | --- | |  | [Личный кабинет](https://elibrary.ru/project_user_office.asp) | |  |  | |  | [Закрыть сессию](javascript:end_session()) | | |  | | |  | | --- | | **КОНТАКТЫ** |  |  | | --- | | Служба поддержки: | | (7-495) 544-2494 доб. 1 [support@elibrary.ru](mailto:support@elibrary.ru) | | Издателям журналов: | | (7-495) 544-2494 доб. 2 [publish@elibrary.ru](mailto:publish@elibrary.ru) | | Издателям книг: | | (7-495) 544-2494 доб. 3 [book@elibrary.ru](mailto:book@elibrary.ru) | | Организациям (Science Index): | | (7-495) 544-2494 доб. 4 [org@scienceindex.ru](mailto:org@scienceindex.ru) | | Конференции, семинары: | | (7-495) 544-2494 доб. 5 [conf@elibrary.ru](mailto:conf@elibrary.ru) | | Подписчикам: | | (7-495) 544-24-93 [sales@elibrary.ru](mailto:sales@elibrary.ru) | | Факс: | | (7-495) 544-24-94 | | Почтовый адрес: | | [117246, г. Москва, Научный проезд, д. 14А, стр. 3, таунхаус 1](https://elibrary.ru/contact_new.asp) | | Адрес сервера: | | [https://elibrary.ru](https://elibrary.ru/) | | Размещение рекламы: | | [reklama@elibrary.ru](mailto:reklama@elibrary.ru) |  |  |  | | --- | --- | |  | [Схема проезда](https://elibrary.ru/contact_new.asp) | | |  | | |  |  | | --- | --- | |  | По всем вопросам, связанным с работой в системе Science Index, обращайтесь, пожалуйста, в службу поддержки:  7 (495) 544-2494 [support@elibrary.ru](mailto:support@elibrary.ru) | | |  | | |  |  |  | | --- | --- | --- | | |  | | --- | | **ИНФОРМАЦИЯ О ПУБЛИКАЦИИ** | |  | | |  |  | | --- | --- | |  | **АНАЛИЗ ТЕХНИКО-ЭКОНОМИЧЕСКИХ ПОКАЗАТЕЛЕЙ ИСТОЧНИКОВ СОБСТВЕННОЙ ГЕНЕРАЦИИ ЭНЕРГИИ НА ЖЕЛЕЗНЫХ ДОРОГАХ** |  |  |  | | --- | --- | |  | **САМАРОВ КИМ ЛЕОНИДОВИЧ**1, **СТРЕНАЛЮК ЮРИЙ ВЕНИАМИНОВИЧ**1  1 [Технологический университет](https://elibrary.ru/org_items.asp?orgsid=5176) |  |  | | --- | | Тип: статья в журнале - научная статья Язык: русский | |  | | Том: 15Номер: [3 (70)](https://elibrary.ru/contents.asp?issueid=1904334&selid=30599288) Год: 2017 Страницы: 142-146Поступила в редакцию: 31.03.2016 | |  | | УДК: 629.7 |  |  |  | | --- | --- | | ЖУРНАЛ: | | |  | [МИР ТРАНСПОРТА](https://elibrary.ru/contents.asp?issueid=1904334)  Издательство: [Московский государственный университет путей сообщения Императора Николая II](https://elibrary.ru/publisher_titles.asp?publishid=1770) (Москва)  ISSN: 1992-3252 |  |  |  | | --- | --- | | КЛЮЧЕВЫЕ СЛОВА: | | |  | [ЖЕЛЕЗНАЯ ДОРОГА](https://elibrary.ru/keyword_items.asp?keywordid=2631687), [СИСТЕМНЫЙ АНАЛИЗ](https://elibrary.ru/keyword_items.asp?keywordid=2324663), [СОЛНЕЧНАЯ ЭНЕРГИЯ](https://elibrary.ru/keyword_items.asp?keywordid=2329913), [ГЕЛИОУСТАНОВКИ](https://elibrary.ru/keyword_items.asp?keywordid=2329815), [ЭНЕРГЕТИЧЕСКАЯ ОКУПАЕМОСТЬ](https://elibrary.ru/keyword_items.asp?keywordid=10541108) |  |  |  | | --- | --- | | АННОТАЦИЯ: | | |  | Текст аннотации на англ. языке и полный текст статьи на англ. языке находится в прилагаемом файле ПДФ (англ. версия следует после русской версии).Описаны этапы системного анализа технико-экономических показателей, позволяющих сравнивать эффективность оборудования возобновляемых источников солнечной энергии. Показано, что внедрение гелиоустановок как дополнительного источника для системы электроснабжения нетяговых и нетранспортных потребителей (для оборудования информационно- вычислительных комплексов железных дорог) даст возможность уменьшить затраты на энергообеспечение, сократить объёмы строительства линий электропередач. Авторы статьи уверены, что ситуация в ценовой политике по энергоносителям делает особенно важной объективную оценку энергетической окупаемости сооружения гелиоустановок. |  |  |  | | --- | --- | | БИБЛИОМЕТРИЧЕСКИЕ ПОКАЗАТЕЛИ: | | |  | |  |  | | --- | --- | | Входит в РИНЦ®: да | Цитирований в РИНЦ®: 0 | | Входит в ядро РИНЦ®: нет | Цитирований из ядра РИНЦ®: 0 | | Норм. цитируемость по журналу: | Импакт-фактор журнала в РИНЦ: 0,305 | | Норм. цитируемость по направлению: | Дециль в рейтинге по направлению: |  |  | | --- | |  | | Тематическое направление: нет |  |  | | --- | |  | | Рубрика ГРНТИ: | Машиностроение / Авиастроение | |  |  |  | | --- | --- | | АЛЬТМЕТРИКИ: | | |  | |  |  |  | | --- | --- | --- | | Просмотров: 20 (3) | Загрузок: 11 (3) | Включено в подборки: 0 | | Всего оценок: 0 | Средняя оценка: | Всего отзывов: 0 | |  |  |  | | --- | --- | | ОПИСАНИЕ НА АНГЛИЙСКОМ ЯЗЫКЕ: | | |  | ANALYSIS OF TECHNICAL AND ECONOMIC INDICATORS OF SOURCES OF OWN GENERATION OF ENERGY ON RAILWAYS    Samarov Kim L., Strenalyuk Yuri V. | |  | [For the English abstract and full text of the article please see the attached PDF-File (English version follows Russian version)].ABSTRACT The stages of the system analysis of technical and economic indicators allowing to compare the efficiency of renewable solar energy equipment are described. It is shown that the introduction of solar installations as an additional source for a power supply system for non-traction and non-transport consumers (for equipment of information and computer complexes of railways) will make it possible to reduce energy costs and reduce construction of power transmission lines. The authors of the article are sure that the situation in the energy pricing policy makes an objective assessment of the energy payback of the solar installation construction particularly important. Keywords: railway, system analysis, solar energy, solar installations, energy payback. |  |  |  | | --- | --- | | ВАША ЗАМЕТКА: | | |  |  |      |  |  | | --- | --- | | ОБСУЖДЕНИЕ: | | |  |  |  |  |  | | --- | --- | |  | [Добавить новый комментарий к этой публикации](javascript:new_comments()) | | |  |  | | --- | --- | | Начало формы  Конец формы    **ИНСТРУМЕНТЫ** | | |  | [Просмотреть оглавление выпуска](https://elibrary.ru/contents.asp?issueid=1904334&selid=30599288) | |  | [Следующая публикация](https://elibrary.ru/item.asp?id=30599289) | |  | [Предыдущая публикация](https://elibrary.ru/item.asp?id=30599287) | |  | [Загрузить полный текст (PDF, 1,9 Mb)](javascript:load_article(30599288)) | |  | [Отправить публикацию по электронной почте](javascript:email_article()) | |  | | |  | [Добавить публикацию в подборку:](javascript:itembox_add()) | |  | | |  | | |  | [Редактировать Вашу заметку к публикации](javascript:edit_notes()) | |  | [Обсудить эту публикацию с другими читателями](javascript:new_comments()) | |  | | | Начало формы    Конец формы | [Показать все публикации этих авторов](javascript:document.forms[%22search_coauthors%22].submit()) | | Начало формы    Конец формы | [Найти близкие по тематике публикации](javascript:document.forms[%22search_similar%22].submit()) | | |  |  |  |  | | --- | --- | --- | |  | \*[© 2000-2018 ООО НАУЧНАЯ ЭЛЕКТРОННАЯ БИБЛИОТЕКА. Все права защищены](https://elibrary.ru/copyright.asp)\* |  |   Вверх  <div style="position:absolute"><img src="//mc.yandex.ru/watch/171463" alt="" /></div> |