

# Šta smete da postavite na društvene mreže za naučnike?

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NEWS • 05 OCTOBER 2018

# Major publishers sue ResearchGate over copyright infringement

*Elsevier and the American Chemical Society say that the academic-networking website violates US copyright law.*

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[Holly Else](#)

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Two journal publishers have launched legal proceedings in the United States against academic-networking site ResearchGate for copyright infringement.

Elsevier and the American Chemical Society (ACS) say that the ResearchGate website violates US copyright law by making articles in their journals freely available. The two publishers filed the claim with the United States District Court for the District of Maryland on 2 October.

ResearchGate, which is based in Berlin, Germany, declined to comment to *Nature*. In October 2017, the same publishers launched a similar suit

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ResearchGate vs. publishers

# ResearchGate Removes 1.7 Million Articles In Copyright Conflict

Last updated May 8, 2018

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After battling publishing giants like Elsevier and Wiley, ResearchGate has finally succumbed to the allegations of copyright infringement issues. It has decided to restrict access to about 1.7 million articles online. Publishers consider this verdict as a big win in their favor. Let us learn some more details about ResearchGate and its copyright infringement issues.

# Osnovni pojmovi

- Časopisi koji su **dostupni posredstvom pretplate** i **časopisi u otvorenom pristupu**
- Politika samoarhiviranja (izdavač definiše koju verziju članka autor sme da učini javno dostupnom, gde i kada)
- Različite verzije naučnih radova (nerecenzirani rukopis, recenzirani rukopis, objavljena verzija)
- Komercijalna i nekomercijalna upotreba (nekomercijalno: institucionalni repozitorijum; komercijalno: ResearchGate)

# Zašto autori ne smeju da omoguće javni pristup svim svojim radovima objavljenim u časopisima koji naplaćuju pretplatu?

- **Zato što time krše odredbe ugovora koje su potpisali sa izdavačima.**
- Osim ako se ne radi o tzv. hibridnom otvorenom pristupu, tradicionani komercijalni izdavači zahtevaju od autora da pre objavljivanja rada autorska prava prenesu na izdavača.
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# Nerecenzirani i recenzirani rukopisi

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<http://www.sherpa.ac.uk/romeo/search.php>.
- Većina izdavača ne dopušta da se recenzirani rukopisi postavljaju na komercijalne platforme, pa samim tim ni na društvene mreže za istraživače.

## Search - Publisher copyright policies & self-archiving

One journal found when searched for: **journal of the european ceramic society**

Journal: [Journal of the European Ceramic Society](#) (ISSN: 0955-2219, ES)

RoMEO: This is a RoMEO green journal

Paid OA: A paid open access option is available for this journal.

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- Publisher last reviewed on 03/06/2015

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Link to this page: <http://www.sherpa.ac.uk/romeo/issn/0955-2219/>

Published by: Elsevier [Commercial Publisher] - [Green Policies in RoMEO](#)

For: European Ceramic Society [Client Organisation]

Guidance: Please see the list of [Publisher Categories in RoMEO](#) for guidance on interpreting the priority of multiple publishers.

These summaries are for the journal's default policies, and changes or exceptions can often be negotiated by authors.

All information is correct to the best of our knowledge but should not be relied upon for legal advice.

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Mandated OA: Compliance data is available for 9 funders

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Notes:

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Link to this page: <http://www.sherpa.ac.uk/romeo/issn/2574-0970/>

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Recenzirani rukopis ne sme da se postavi na ResearchGate i druge društvene mreže.

Journal: **2D Materials** (ISSN: 2053-1583)

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Paid OA: A paid open access option is available for this journal.

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**Journal:** [Advanced Composite Materials](#) (ISSN: 0924-3046, ESSN: 1875-6291)

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**Notes:**

- STM: Science, Technology and Medicine
- Publisher last contacted on 25/03/2014

**Copyright:** [Policy](#)

**Updated:** 26-Mar-2014 - [Suggest an update for this record](#)

**Link to this page:** <http://www.sherpa.ac.uk/romeo/issn/0924-3046/>

**Journal:** **Advanced Science Engineering and Medicine** (ISSN: 2164-6627)

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**Published by:** [American Scientific Publishers](#) (according to Zetoc) - [White Policies in RoMEO](#)

Journal: [Applied Physics A: Materials Science and Processing](#) (ISSN: 0947-8396, ESSN: 1432-0630)

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Paid OA: A paid open access option is available for this journal.

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# Nekomercijalne platforme

u okviru kojih možete da omogućite javni pristup recenziranim rukopisima radova

- Institucionalni repozitorijum, ako ga imate
- Neki „opšti“ repozitorijum koji je svima dostupan (Zenodo, Open Science Framework)

Napomena: Omogućavanjem javnog pristupa publikacijama posredstvom društvenih mreža namenjenih istraživačima (ResearchGate, Academia.edu i sl.), sajtova i blogova ne ispunjavaju se zahtevi koje propisuje Platforma za otvorenu nauku MPNTR.

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January 1, 2019 (Author Accepted Manuscript (post-peer-review, pre-copy-edit version))

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## Median constrained bucket order rank aggregation

D'Ambrosio, Antonio; Iorio, Carmela; Staiano, Michele; Siciliano, Roberta;

The rank aggregation problem can be summarized as the problem of aggregating individual preferences expressed by a set of judges to obtain a ranking that represents the best synthesis of their choices. Several approaches for handling this problem have been proposed and are generally linked with either

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July 24, 2018 (<https://doi.org/10.1016/j.scitotenv.2018.07.295>)

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## Exploring the production of bio-energy from wood biomass. Italian case study

Gonzalez-García Sara; Bacenetti Jacopo;

This is the pre-peer reviewed version of the following article: González-García, S., Bacenetti, J., 2019. Exploring the production of bio-energy from wood biomass. Italian case study. *Science of the Total Environment* 647, 158–168 Abstract The concerns related to the env

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## Measuring the Behavioral Component of Financial Fluctuations: An Analysis Based on the S&P 500

Massimiliano Caporin; Luca Corazzini; Michele Costola;

Scholars in management and economics have shown increasing interest in isolating the behavioural dimension of the market evolution. Indeed, by improving forecast accuracy and precision, this exercise would certainly help firms to anticipate economic fluctuations, thus leading to more profitable busi

## Properties of quenched LiFePO4/C powder obtained via cellulose matrix-assisted method

Ostaje da se napravi alternativni natpis

2013



**Аутори:**  
 Jugović, Dragana  
 Mitić, Miodrag  
 Milović, Miloš  
 Jokić, Bojan  
 Vukomanović, Marija  
 Suvorov, Danilo  
 Uskoković, Dragan

Чланак у часопису  
(Објављена верзија)



Метаподаци  
Приказ свих података о документу

In this study, nanocrystalline LiFePO4/C composite powder has been synthesized via a cellulose matrix-assisted method. In an experiment conducted under extreme conditions involving rapid heating, short high-temperature delay, and subsequent quenching, well-ordered 35-nm crystallites have been obtained within 5 min. A quantitative filter paper has served both as a template and carbon source. It degrades pyrolytically through fragmentation reactions and formation of volatiles when exposed to rapid heating, which further has an impact on powder morphology, as revealed by electron microscopy studies. The electrochemical measurements in terms of galvanostatic cycling have shown that the approach presented in this study may enable to reach good rate capability and excellent cycling stability.

## Кључне речи:

lithium iron phosphate / LiFePO4 / cathode materials / Rietveld X-ray refinement / nanocrystalline materials / cellulose template

Извор:  
Powder Technology, 2013, 246, 539-544

## Издавач:

- Elsevier

## Пројекти:

- Молекуларно дизајнирање наночестица контролисаних морфолошких и физичко-хемијских карактеристика и функционалних материјала на њивовој основи (RS-45004)

DOI: 10.1016/j.powtec.2013.06.021

ISSN: 0032-5910

[ Google Scholar ]

URI

<http://dais.sanu.ac.rs/123456789/356>  
<http://www.itn.sanu.ac.rs/opus4/frontdoor/index/index/docId/617>

## Институција:

Институт техничких наука САНУ

## Properties of quenched LiFePO4/C powder obtained via cellulose matrix-assisted method



**Аутори:**  
 Jugović, Dragana  
 Mitić, Miodrag  
 Milović, Miloš  
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 Vukomanović, Marija  
 Suvorov, Danilo  
 Uskoković, Dragan

Чланак у часопису (Рецензирана верзија)



## Метаподаци

Приказ свих података о документу

In this study, nanocrystalline LiFePO4/C composite powder has been synthesized via a cellulose matrix-assisted method. In an experiment conducted under extreme conditions involving rapid heating, short high-temperature delay, and subsequent quenching, well-ordered 35-nm crystallites have been obtained within 5 min. A quantitative filter paper has served both as a template and carbon source. It degrades pyrolytically through fragmentation reactions and formation of volatiles when exposed to rapid heating, which further has an impact on powder morphology, as revealed by electron microscopy studies. The electrochemical measurements in terms of galvanostatic cycling have shown that the approach presented in this study may enable to reach good rate capability and excellent cycling stability.

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Извор:  
Powder Technology, 2013, 246, 539-544

## Пројекти:

- Молекуларно дизајнирање наночестица контролисаних морфолошких и физичко-хемијских карактеристика и функционалних материјала на њивовој основи (RS-45004)

## Напомена:

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DOI: 10.1016/j.powtec.2013.06.021

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## Институција:

Институт техничких наука САНУ

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Stupar, P., Pavlović, V., Nunić, J., Cundrič, S., Filipić, M. & Stevanović, M. 2014, "Development of lyophilized spherical particles of poly(epsilon-caprolactone) and examination of their morphology, cytocompatibility and influence on the formation of reactive oxygen species", Journal of Drug Delivery Science and Technology, vol. 24, no. 2, pp. 191-197. [https://doi.org/10.1016/S1773-2247\(14\)50031-7](https://doi.org/10.1016/S1773-2247(14)50031-7)



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ACCEPTED MANUSCRIPT

## Optical characterization of a novel miniature microwave ICP plasma source in nitrogen flow

To cite this article before publication: Ilija Stefanovic et al 2018 *Plasma Sources Sci. Technol.* in press <https://doi.org/10.1088/1361-6595/aaefcc>

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The influence of mechanical activation on structural evolution of nanocrystalline SrTiO<sub>3</sub> powders

Jelena Živojinović, Vera P. Pavlović, Darko Kosanović, Smilja Marković, Jugoslav Krstić, Vladimir A. Blagojević, Vladimir B. Pavlović

PII: S0925-8388(16)33270-4

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Reference: JALCOM 39326

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