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H NG D N TRA C U

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SPRINGER LINK



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- » Astronomy
- » Biomedical Sciences
- » Business & Management
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- » Education & Language
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- » Environmental Sciences
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- » Life Sciences
- » Materials
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1 t b n

Trang ch CSDL

The image shows the SpringerLink website interface. At the top left is the SpringerLink logo. On the top right, there are links for « Sign up / Log in », language selection (English), and Academic edition. Below the logo is a search bar with a magnifying glass icon and a settings gear icon. A navigation bar contains links for Home and Contact Us. The main content area is divided into three sections: a left sidebar for browsing by discipline, a central promotional banner for scientific documents, and a featured journals section at the bottom.

» Sign up / Log in English Academic edition

Search

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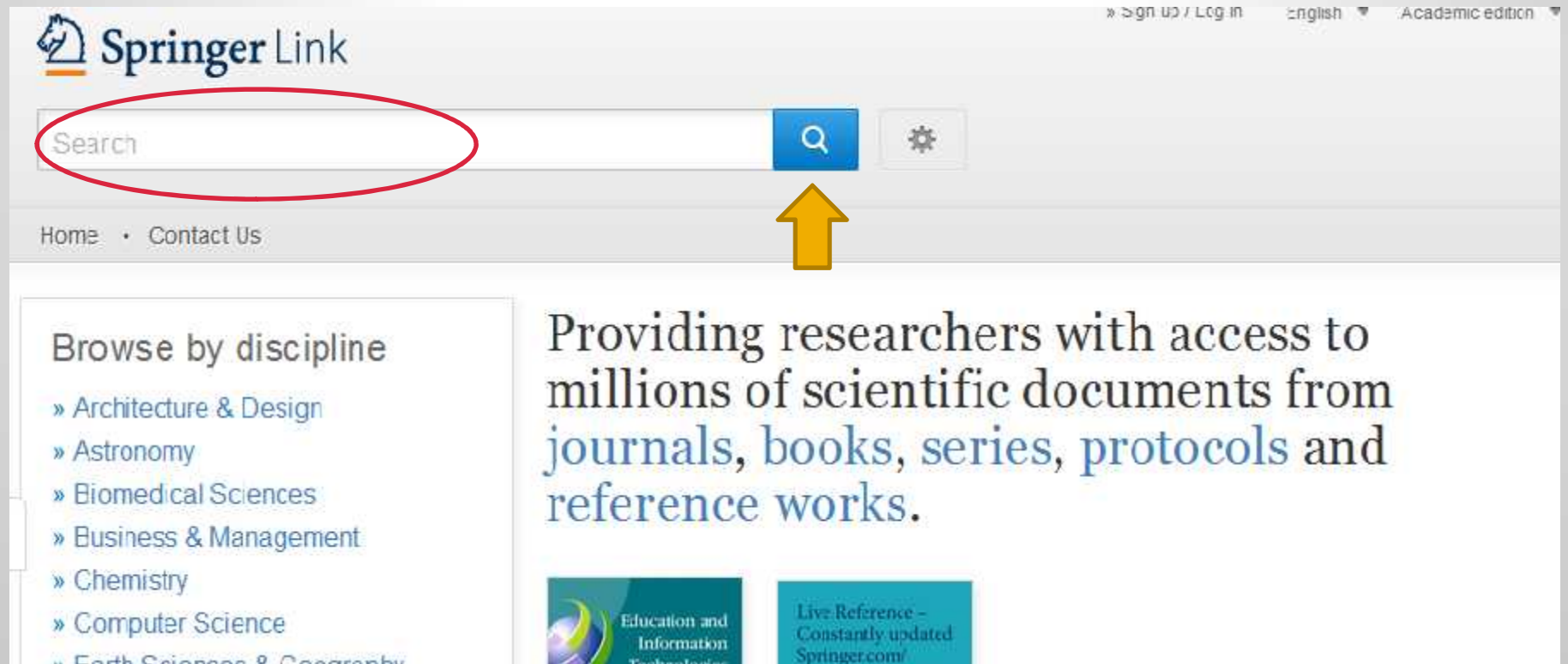
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2. Hướng dẫn tra cứu

- Tra cứu



The screenshot displays the Springer Link website. At the top right, there are links for « Sign up / Log in », « English », and « Academic edition ». The Springer Link logo is on the left. A search bar is prominently featured, with the word "Search" inside it circled in red. To the right of the search bar is a blue search button with a magnifying glass icon, which is pointed to by a yellow arrow. Next to the search button is a settings gear icon. Below the search bar, there are navigation links for "Home" and "Contact Us". On the left side, there is a "Browse by discipline" section with a list of categories: Architecture & Design, Astronomy, Biomedical Sciences, Business & Management, Chemistry, Computer Science, and Earth Sciences & Geography. The main content area features a large text block: "Providing researchers with access to millions of scientific documents from journals, books, series, protocols and reference works." Below this text are two promotional boxes: "Education and Information Technology" and "Live Reference - Constantly updated Springer.com/".

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with at least one of the words

VD: Library science -> Library OR science

without the words

Không có các từ -> Từ ngữ toán học NOT

where the title contains

Tìm vị trí thu thập thông tin nhân tài liệu

e.g. "Cassini at Saturn" or Saturn

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Show documents published

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Content Type

Article	7,472
Chapter	96
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Discipline see all

Energy

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Physics	2,633
Materials	2,597

Subdiscipline see all

Energy Technology	3,214
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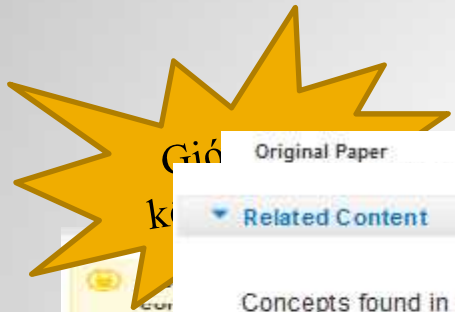
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Concepts found in this article

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- Rate Capability
- Calcination
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Effect of Fe in suppressing the discharge voltage decay of high capacity Li rich cathodes for Li ion batteries

Nayak, Prasant Kumar · Grinblat, Judith · Levi, Mikhael, et al. in *Journal of Solid State Electrochemistry* (2015)

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Charge/discharge characteristics of sulfur composite electrode at different temperature and current density in rechargeable lithium batteries

He, Xiangming · Pu, Weihua · Ren, Jianguo, et al. in *Ionics* (2007)

[Average Discharge Voltage](#) [Sulfur Composite Cathode](#) [Composite Cathode](#)

Influence of preparation method on structure, morphology, and electrochemical performance of spherical Li [Ni_{0.5}Mn_{0.3}Co_{0.2}]O₂

Yang, Shunyi · Wang, Xianyou · Yang, Xiukang, et al. in *Journal of Solid State Electrochemistry* (2012)

[Average Discharge Voltage](#) [Carbonate Co-precipitation Method](#) [Discharge Capacity](#)

Electrochemical performance and thermal stability of GaF₃-coated LiNi_{0.5}Mn_{1.5}O₄ as 5 V cathode materials for lithium ion batteries

Huang, Y. Y. · Zeng, X. L. · Zhou, C., et al. in *Journal of Materials Science* (2012)

[Average Discharge Voltage](#) [Lithium Ion Battery](#) [Thermal Stability](#) [Discharge Capacity](#)

Electrolytic molybdenum oxides in lithium batteries

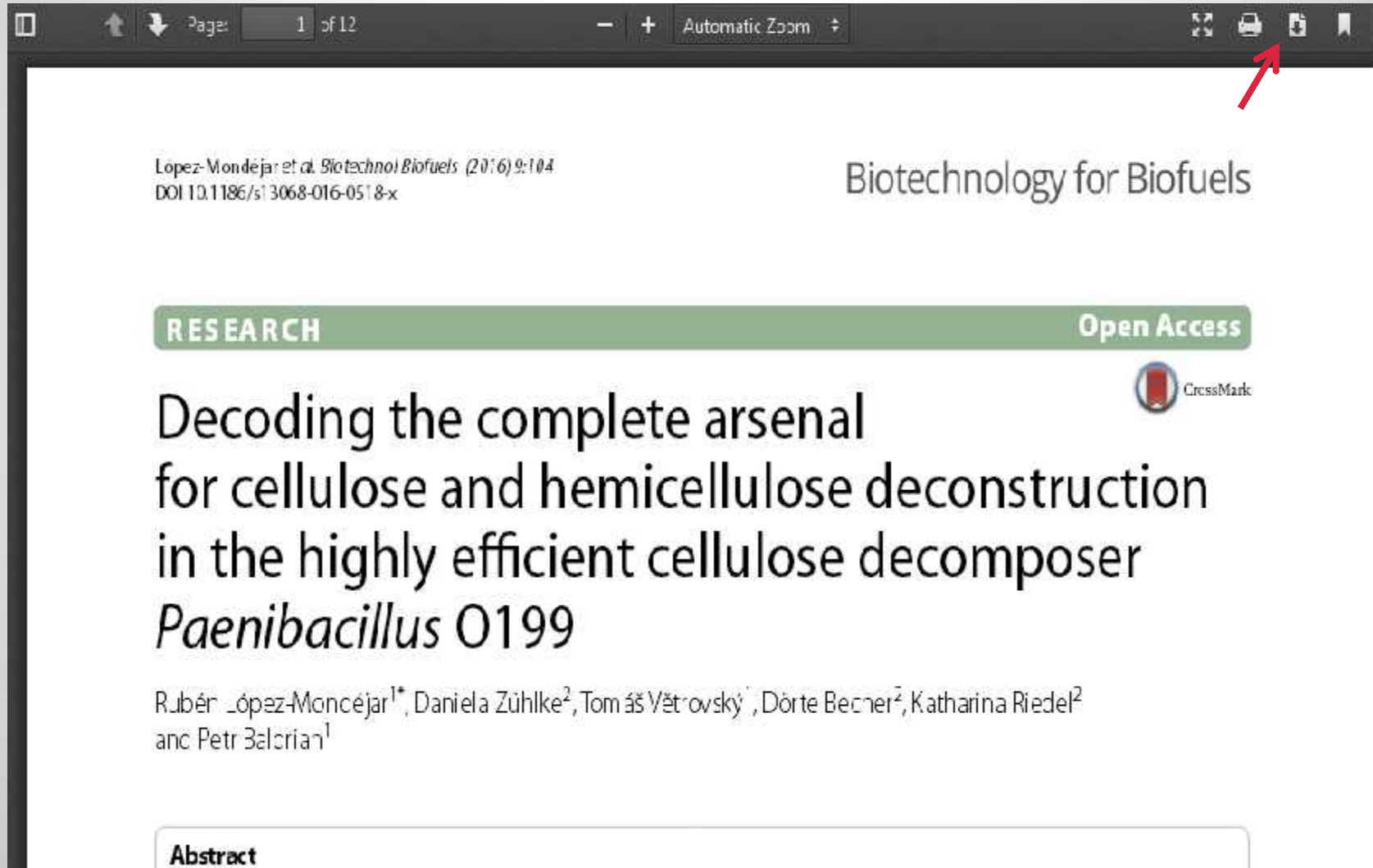
Shembel, E. · Apostolova, R. · Nagimiy, V., et al. in *Journal of Solid State Electrochemistry* (2004)

initial specific capacity of 240 mAh g⁻¹ was obtained, which decreased to 215 mAh g⁻¹ after

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- Energy Technology
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


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López-Moncéjar et al. *Biotechnol Biofuels* (2016) 9:104
DOI 10.1186/s13068-016-0518-x

Biotechnology for Biofuels

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Decoding the complete arsenal for cellulose and hemicellulose deconstruction in the highly efficient cellulose decomposer *Paenibacillus* O199

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Abstract

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