

Tutorial de uso del Portal TIMBO



Biblioteca Facultad de Ingeniería



Universidad de la República

Montevideo – URUGUAY



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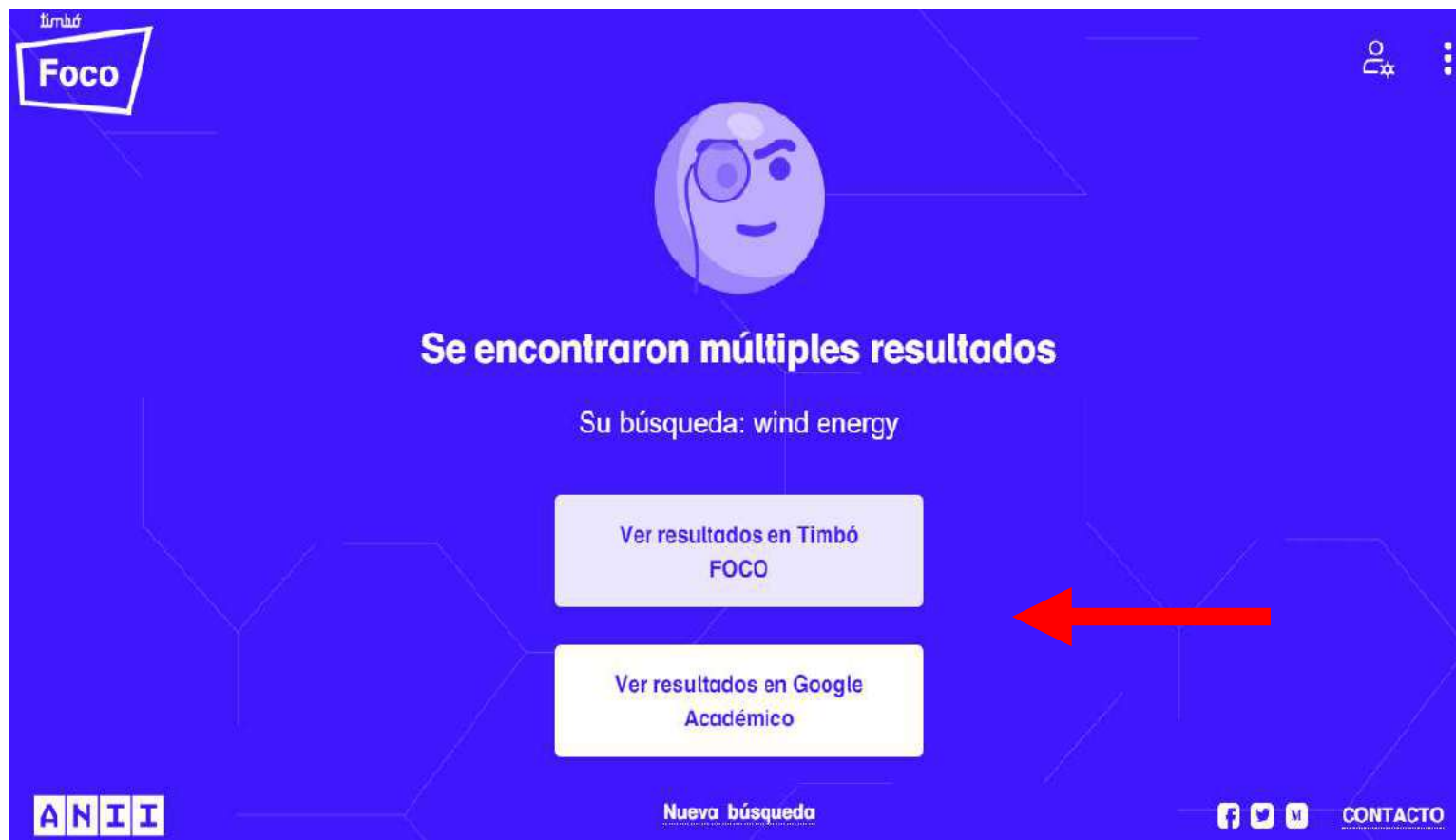
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2. A Methodology for the Economic Study of a **Wind Energy** Project



In: 2019 International Conference of Computer Science and Renewable Energies (ICCSRE) Computer Science and Renewable Energies (ICCSRE), 2019 International Conference of. :1-4 Jul, 2019; IEEE
Language: English, Base de datos: IEEE Xplore Digital Library

Materias: Bioengineering; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing; Engineered Materials, Dielectrics and Plasmas; Engineering Profession; Fields, Waves and Electromagnetics; General Topics for Engineers; Geoscience; Photonics and Electrooptics; Power, Energy and Industry Applications; Robotics and Control Systems; Signal Processing and Analysis; Transportation; Investment; **Wind energy**; Profitability; Integrated circuits; Finance; Turbines; present value; cash flows; net present value; investment; income; cost of energy; payback period; profitability; annual saving; life cycle cost

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3. A Novel Robust ADRCControl Strategy of a PMSG Based **Wind Energy** Conversion System



In: 2019 International Conference of Computer Science and Renewable Energies (ICCSRE) Computer Science and Renewable Energies (ICCSRE), 2019 International Conference of. :1-6 Jul, 2019; IEEE
Language: English, Base de datos: IEEE Xplore Digital Library

Materias: Bioengineering; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing; Engineered Materials, Dielectrics and Plasmas; Engineering Profession; Fields, Waves and Electromagnetics; General Topics for Engineers; Geoscience; Photonics and Electrooptics; Power, Energy and Industry Applications; Robotics and Control Systems; Signal Processing and Analysis; Transportation; Stators; Torque **Wind turbines**; Electromagnetics; Generators; PI control; Mathematical model; PMSG; Wind turbine; ADRC controller; PI controller; MPPT

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4. Control Strategies for DFIG based on **Wind Energy** Conversion System using RST and Fuzzy Logic Controllers



In: 2019 International Conference of Computer Science and Renewable Energies (ICCSRE) Computer Science and Renewable Energies (ICCSRE), 2019 International Conference of. :1-6 Jul, 2019; IEEE
Language: English, Base de datos: IEEE Xplore Digital Library

Materias: Bioengineering; Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems; Computing and Processing; Engineered Materials, Dielectrics and Plasmas; Engineering Profession; Fields, Waves and Electromagnetics; General Topics for Engineers; Geoscience; Photonics and Electrooptics; Power, Energy and Industry Applications; Robotics and Control Systems; Signal Processing and Analysis; Transportation; Doubly fed induction generators; Rotors; Fuzzy logic; Mathematical model; **Wind turbines**; Stators; Maximum power point trackers; WECS; MPPT; Vector Control; DFIG; Fuzzy logic controllers; RST

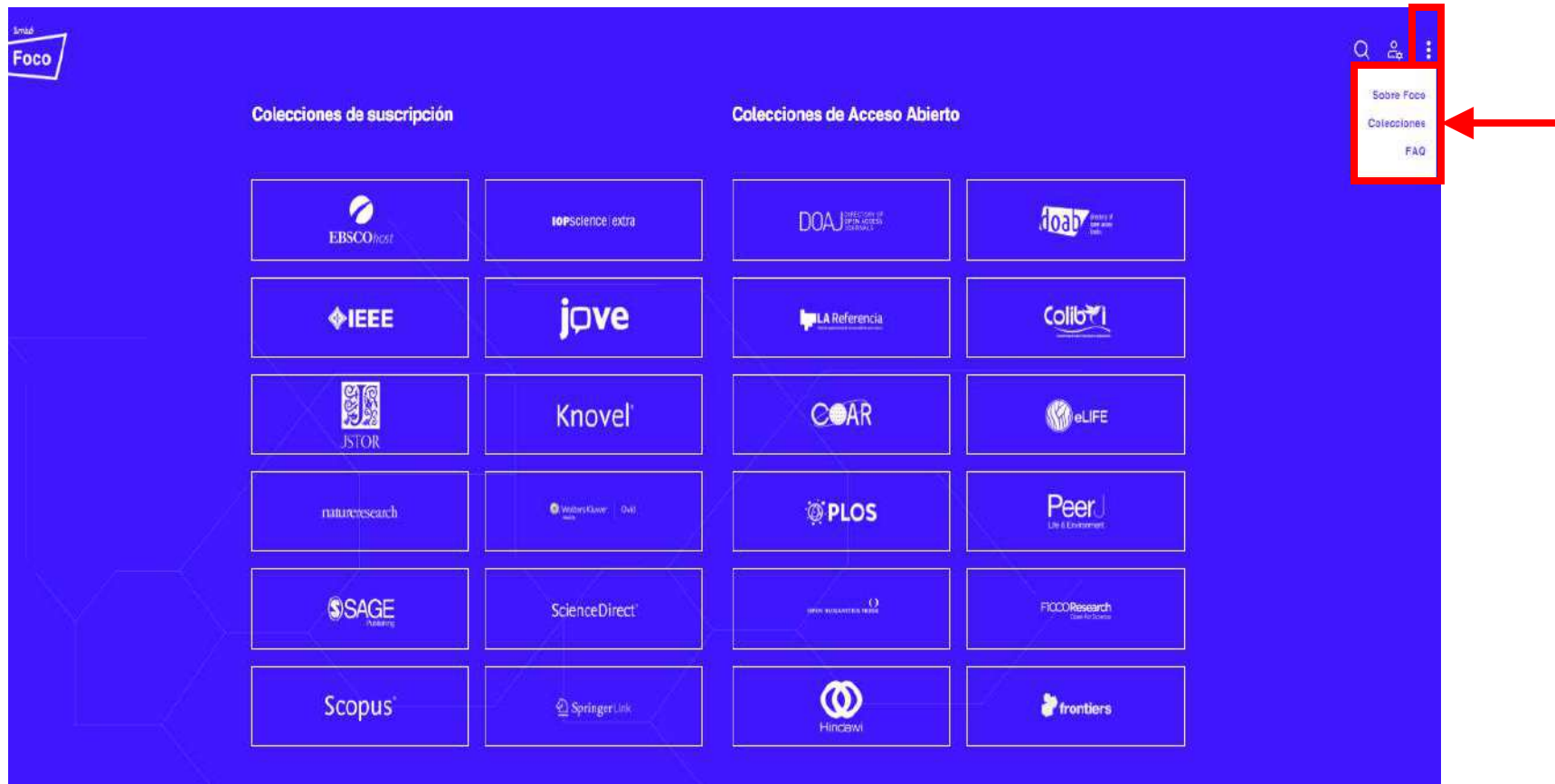
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- Buscar todos mis términos de búsqueda:** (Search all my search terms:)
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The main search area shows the search bar with the text "wind energy" and a "Buscar" button. Below the search bar, the results are displayed as "Resultados de la búsqueda: 1 a 10 de 2,341,860". The first result is titled "COMIENCE SU BÚSQUEDA Wind energy." and includes a description of wind energy and a link to "Salem Press Encyclopedia of Science". The second result is titled "1. Energy efficiency at wind power systems operating at time varying wind speed" and includes a link to "2019 International Conference of Computer Science and Renewable Energies (ICCSRE)".

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Fuente: Information Technology & Libraries

Fecha: March 1, 2019

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Ilustraciones

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The Democratization of Artificial Intelligence: One Library's Approach

Thomas Finley

Public Libraries Leading the Way

The Democratization of Artificial Intelligence: One Library's Approach

Chances are that before you read this article, you probably checked your email, used a mapping app to find your way, or typed a search term online. Without your even perceiving it, artificial intelligence (AI) has already helped you to accomplish something today. Email spam filters use variants of AI to help cut down on harmful or useless emails in your inbox.¹ With AI doing the fact-crunching, mapping apps quickly preview the best route based on a myriad of factors. Search engine companies like Google have been using AI to suggest or produce results faster for longer than anyone outside of the company really knew until recently.² According to a recent study by Northeastern University and Gallup, 85% of Americans are already using AI products.³ The true revelation behind these recent technological developments may not be the fact that AI is already embedded into the fabric of our modern lives. The real surprise might just be the sudden ubiquitous availability (and approachability) of AI tools for all. As Google's former Chief Scientist of AI and Machine Learning, Fei-Fei Li, said in 2017, "The next step for AI must be democratization, lowering the barriers of entry, and making it available to the largest possible community of developers, users and enterprises."⁴ This sounds a lot like most public libraries' mission statements. As with other important workforce development efforts, libraries are uniquely placed to participate in this new revolution as key platforms for the discovery and dissemination of emerging tech knowledge. At the Frisco Public Library (<https://www.friscolibrary.com>), we saw this AI trend surfacing, we see AI as a critical future job skill, and we investigated ways to introduce our patrons into this space. As such, the Frisco Public Library has leveraged readily available technology in a cost-effective way that has engaged community interest. Our efforts are also replicable and scalable in terms of multi-modal experiences both at home and in classroom-based learning.

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