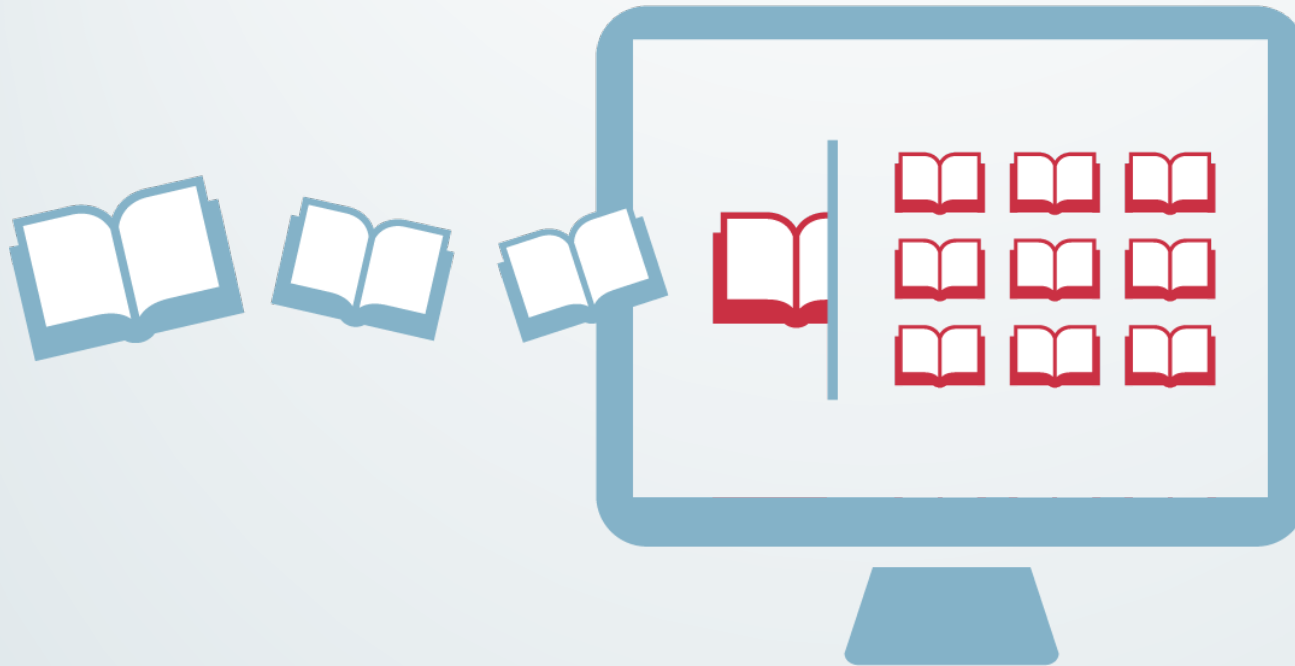




EPISTEMIO



Epistemio Outcomes

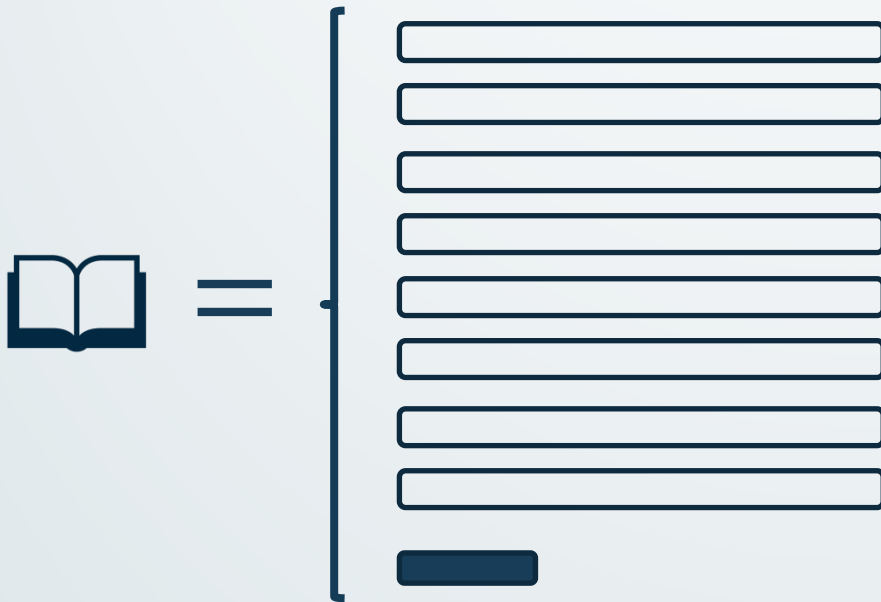
A lightweight CRIS for collecting and managing information about scientific publications

Răzvan Valentin Florian

Why Epistemo Outcomes?



Classical methods for collecting information are cumbersome



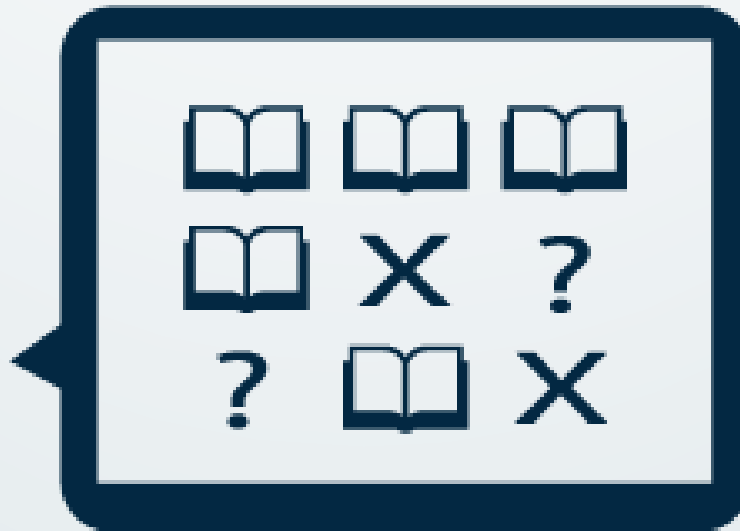
Classical methods for collecting information are cumbersome



Classical methods for collecting information are cumbersome



Extracting accurate information from existing databases is difficult



Scientists confirm their publications



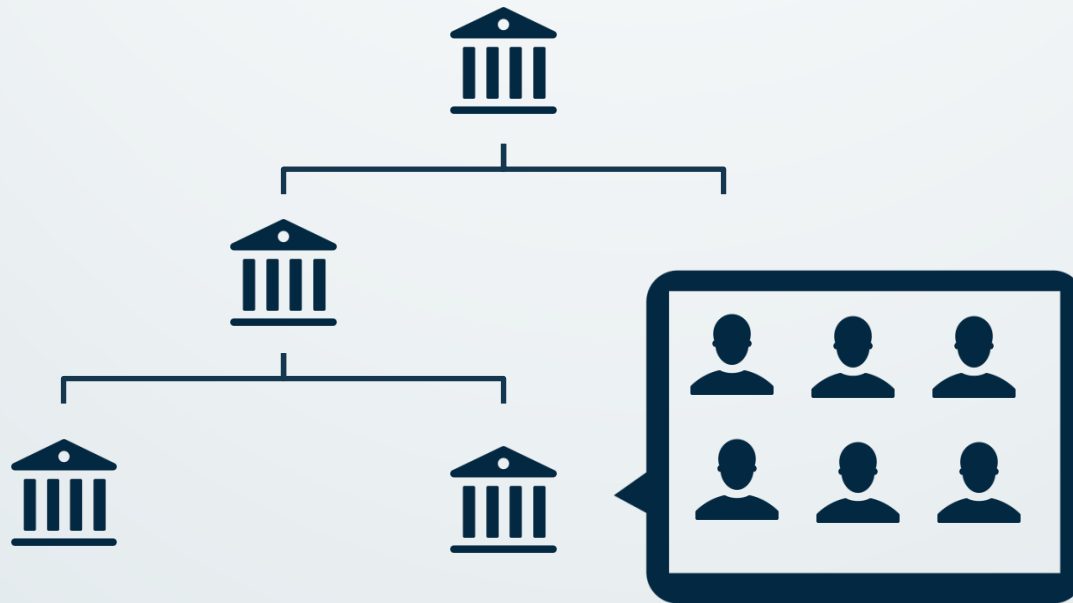
Scientists confirm their publications



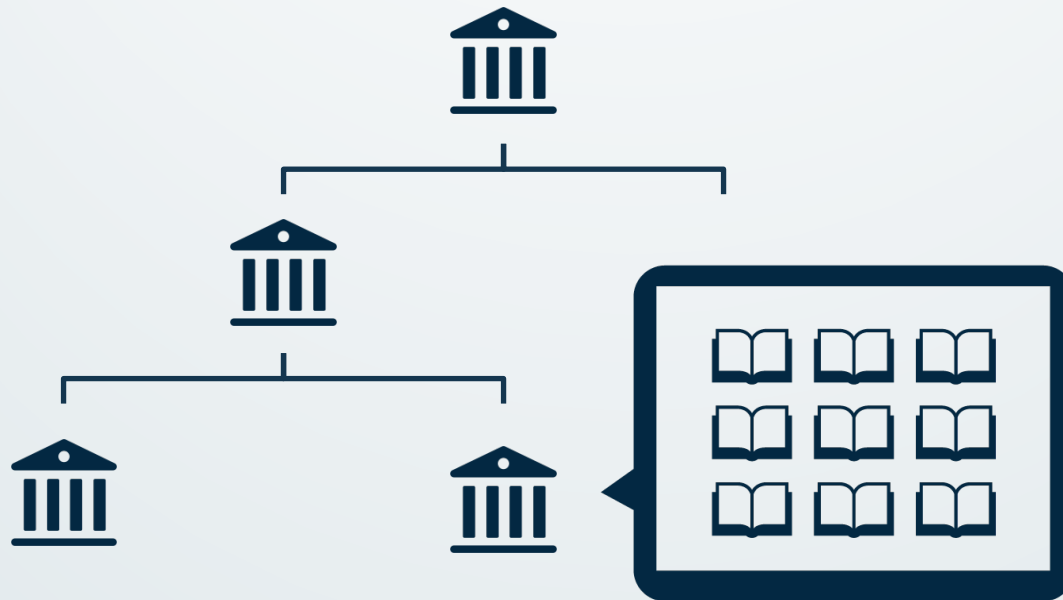
Scientists confirm their publications



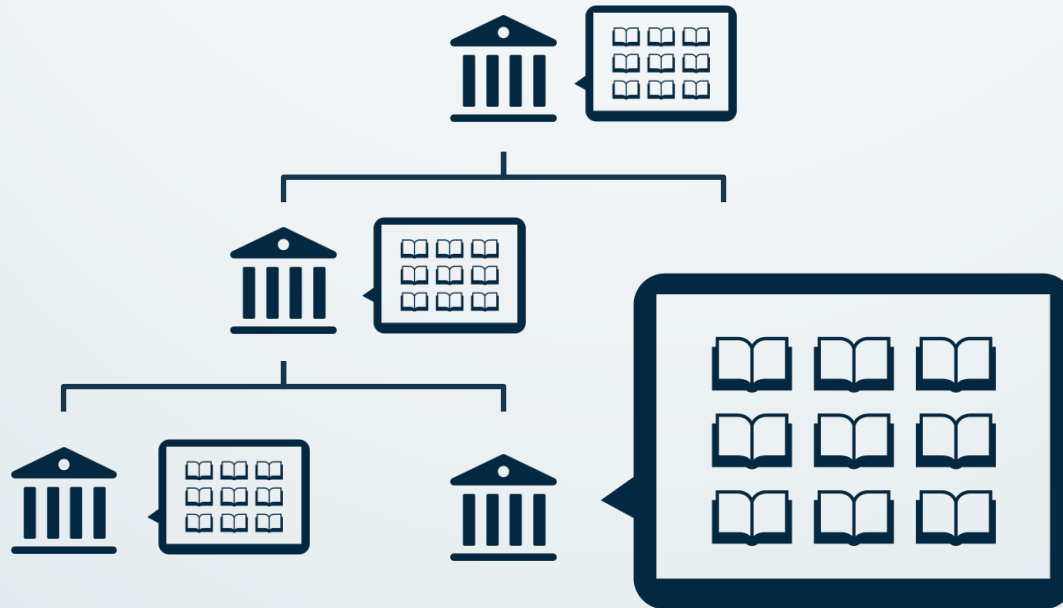
Lists of publications are aggregated throughout the institutional hierarchy



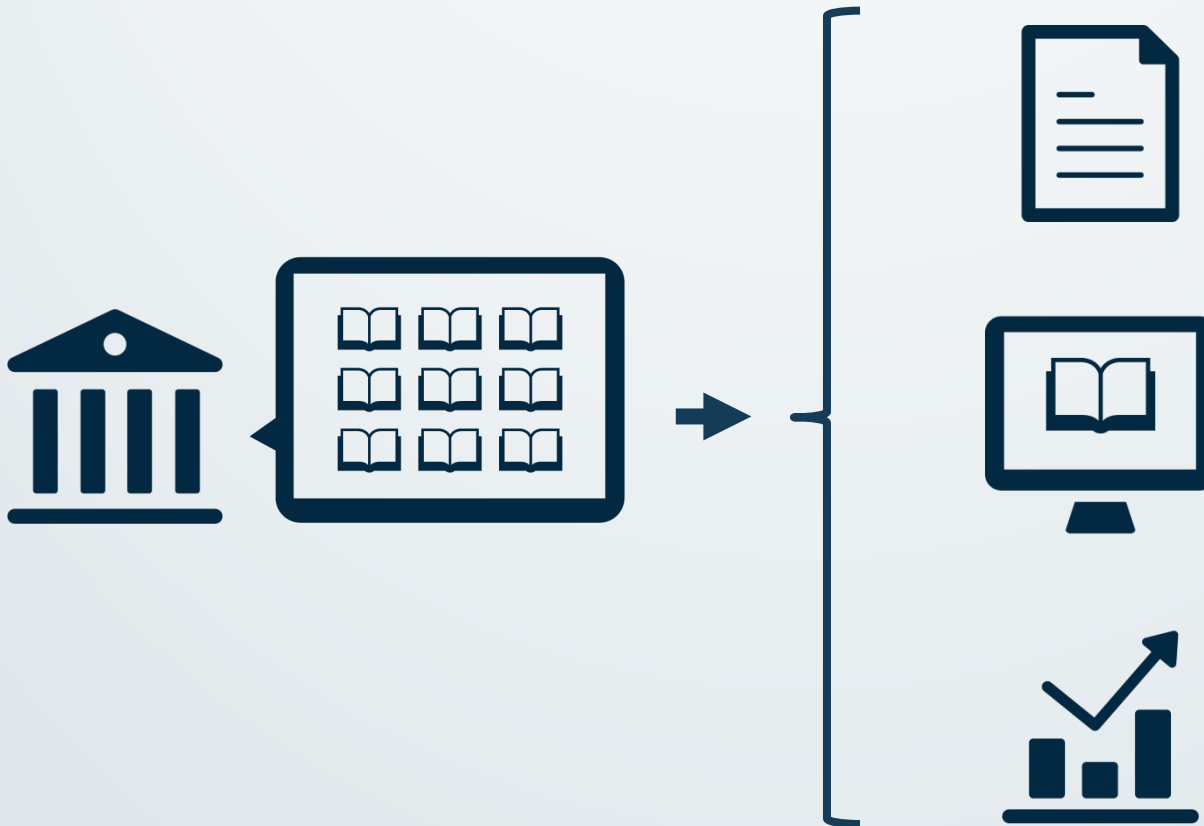
Lists of publications are aggregated throughout the institutional hierarchy



Lists of publications are aggregated throughout the institutional hierarchy



Lists of publications can be exported & embedded on websites



Confirming publications



Răzvan Valentin Florian ▾

[Dashboard](#) [My profile ▾](#) [Manage publications](#) [Account settings](#) [Epistemio Outcomes ▾](#)

Select the publications that you have authored

Showing 20 of 23 new publications that match your name.

[Mark all as mine](#) [Mark all as not mine](#) [Unmark all](#)
[Mark all of my papers as affiliated to Romanian Institute of Science and Technology](#)



[Modulation of STDP by a global reward signal leads to reinforcement learning](#)

R. V. Florian. (2006)

In D. Terman, A. Compte, A. Guillamon, & H. G. Rotstein (Eds.), *Conference on Mathematical Neuroscience (Neuromath06)* (p. 45-46)Andorra.

I authored this Not mine This already is within my list of publications

Affiliation:

Romanian Institute of Science and Technology



[Challenges for interactivist-constructivist robotics](#)

R. V. Florian. (2010)

New Ideas in Psychology, 28(3), 350–353.

I authored this Not mine This already is within my list of publications

Affiliation:

Institutional publications

The screenshot displays the EPISTEMIO user interface. At the top left is the EPISTEMIO logo. The user's name, Răzvan Valentin Florian, is shown in the top right. A navigation bar includes links for Dashboard, My profile, Manage publications, Account settings, and Epistemo Outcomes. A search bar is present with the text "Search publications" and options for "General search" and "all fields". Below the navigation bar is a "Manage publications" section with various action buttons: Import, Export, Share, Embed, and a Sort dropdown. The main content area shows a list of publications from the "Romanian Institute of Science and Techno..." institution. The list is filtered to show 105 publications selected out of a total of 105. The publications listed are:

My library	Select all	Deselect all	0 collections and 105 publications selected (105 publications in total)
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1. Generalized Form of Parrondo's Paradoxical Game with Applications to Chaos Control M. - F. Danca, M. Fečkan, & M. Romera. (2014) <i>International Journal of Bifurcation and Chaos</i> , 24(01), 1450008.	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2. Noise induced complexity: patterns and collective phenomena in a small-world neuronal network Y. Zheng, Q. Wang, & M. - F. Danca. (2014) <i>Cognitive Neurodynamics</i> , 8(2), 143–149.	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3. A new class of metrics for spike trains C. V. Rusu, & R. V. Florian. (2014) <i>Neural Computation</i> , 26(2), 306–348.	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	4. Membrane Resonance Enables Stable and Robust Gamma Oscillations V. V. Moca, D. Nikolic, W. Singer, & R. C. Muresan. (2014) <i>Cerebral Cortex</i> , 24(1), 119-142.	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	5. Efficiently learning the preferences of people A. Bîrluțiu, P. Groot, & T. Heskes. (2013)	<input type="checkbox"/>

Institutional publications - embedded



Romanian Institute
of Science and Technology

Română

PUBLICATIONS

PEOPLE

NEWS

ABOUT

CONTACT

Publications

2014

[Generalized Form of Parrondo's Paradoxical Game with Applications to Chaos Control](#)

M. - F. Danca, M. Fečkan, & M. Romera. (2014)

International Journal of Bifurcation and Chaos, 24(01), 1450008. [Full text](#)

[Noise induced complexity: patterns and collective phenomena in a small-world neuronal network](#)

Y. Zheng, Q. Wang, & M. - F. Danca. (2014)

Cognitive Neurodynamics, 8(2), 143–149. [Full text](#)

[A new class of metrics for spike trains](#)

C. V. Rusu, & R. V. Florian. (2014)

Neural Computation, 26(2), 306–348. [Full text](#)

[Membrane Resonance Enables Stable and Robust Gamma Oscillations](#)

V. V. Moca, D. Nikolic, W. Singer, & R. C. Muresan. (2014)

Cerebral Cortex, 24(1), 119-142. [Full text](#)

Joining our team

We welcome new scientists, having a proven track record, who would like to join our institute. [Read more.](#)

2% for RIST

Want to support science? You may forward to RIST 2% of the revenue tax you already paid.


Personal publications - embedded

Răzvan Valentin Florian



[CV](#) [Scientific publications](#) [Science policy & studies](#) [Blog](#) [Contact](#)

Scientific publications

2014

-  [A new class of metrics for spike trains](#)
C. V. Rusu, & R. V. Florian. (2014)
Neural Computation, 26(2), 306–348. [Full text](#)

2012

-  [Supervised Learning in Spiking Neural Networks](#)
R. V. Florian. (2012)
In N. M. Seel (Eds.), *Encyclopedia of the Sciences of Learning* (p. 3245–3247) Boston, MA:
Springer US. [Full text](#)
-  [Reinforcement Learning in Spiking Neural Networks](#)
R. V. Florian. (2012)

Advantages

- Easy setup: get your university's publications in as little as one day!
- Available for individual labs, departments, H2020 projects...
- Scientists may embed their lists of publications on their personal webpages

We focus on research outputs

- Searching & finding publications, smart deduplication, assessing publications, aggregating post-publication ratings & reviews
- Open to collaborations for integration with more complex systems

Contact information

www.epistemio.com/outcomes

florian@epistemio.com

+40-740-133480

Thank you!

