

European Journal of Political Economy

Presented By Vincenzo Galasso Date June 2017

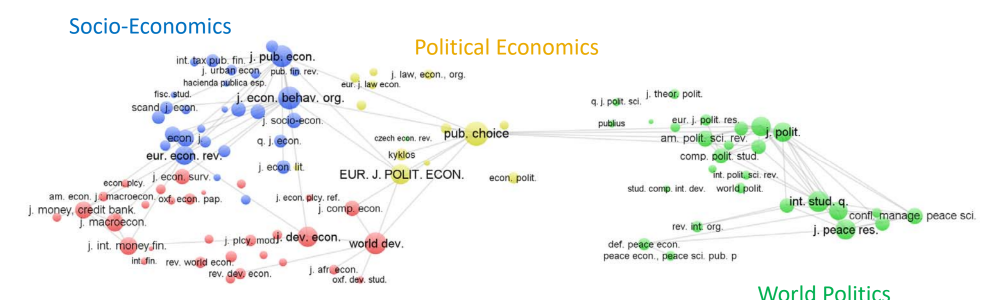
EJPE

- Co-Editors
 - Toke Aidt (University of Cambridge)
 - Vincenzo Galasso (Università Bocconi)
 - Thomas Stratmann (George Mason University)
 - Jan-Egbert Sturm (ETH, Zurich)
- Editorial Board (36 associate editors)
- Object: The aim of the European Journal of Political Economy is to disseminate original theoretical and empirical research on economic phenomena within a scope that encompasses collective decision making, political behavior, and the role of institutions.

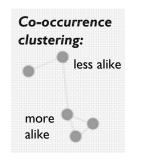
Journal map: European Journal of Political Economy

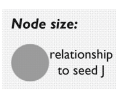
Scopus

This journal map showing the 100 most closely related journals to EJPE, places the journal within a smaller cluster including journals on the topics of, unsurprisingly, Political Economics. The journal is then surrounded by three additional clusters of journals: Socio-Economics, Macroeconomics & Developmental Economics, and World Politics.



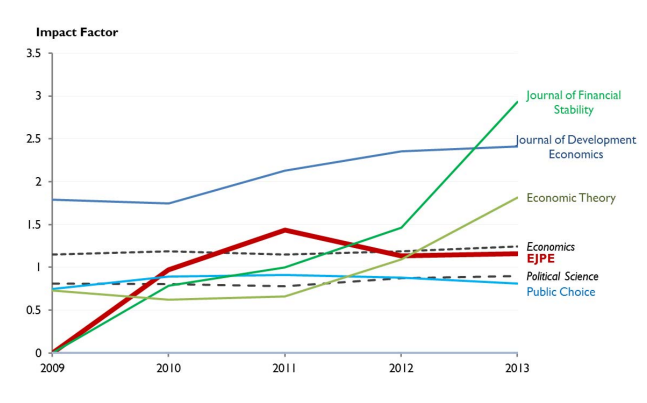
Macroeconomics & Development Economics







Impact Factor

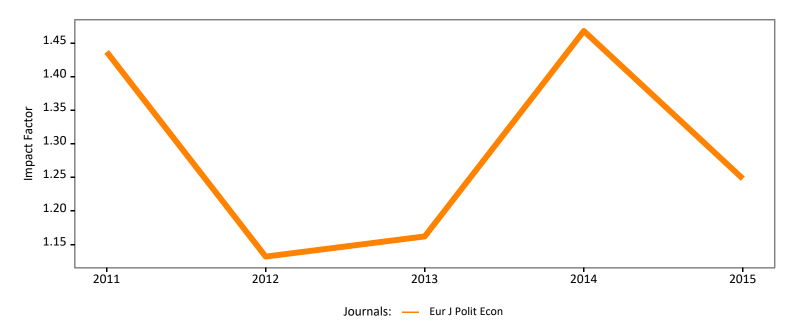


Over the past few years, the relevant Thomson Reuters subject categories Economics and Political Science have both shown very steady aggregate Impact Factor. The aggregate Impact Factor represents the overall level of citation impact for all articles published in journals in the given category, and is a good benchmark for the impact calculated for a journal in a particular year.

EJPE's first IF was in 2010, and some fluctuation in the early years is expected. For the past two years it has settled steadily just below the Economics aggregate IF, but above that of Political Science and Public Choice. The Journal of Financial Stability's IF has risen far above EJPe's, but, given the low publishing output of that journal, more extreme IFs and fluctuations are expected.



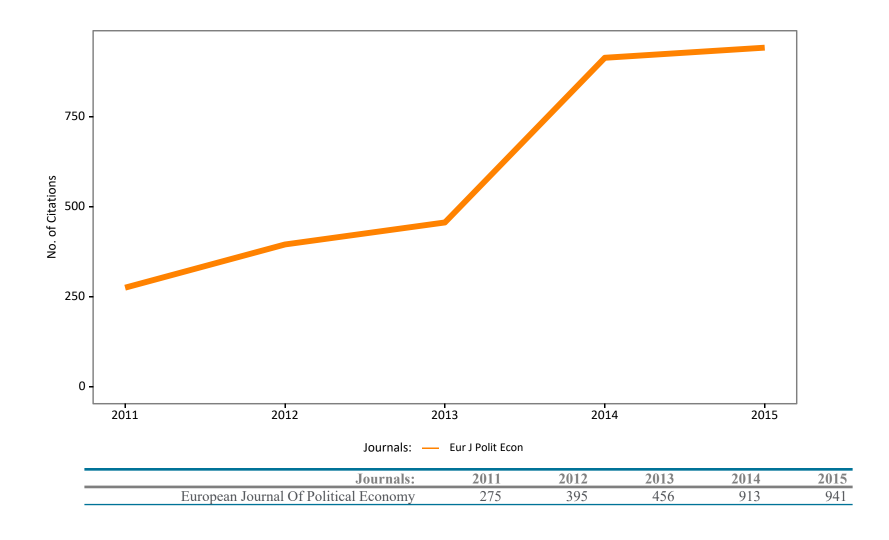
Impact Factor



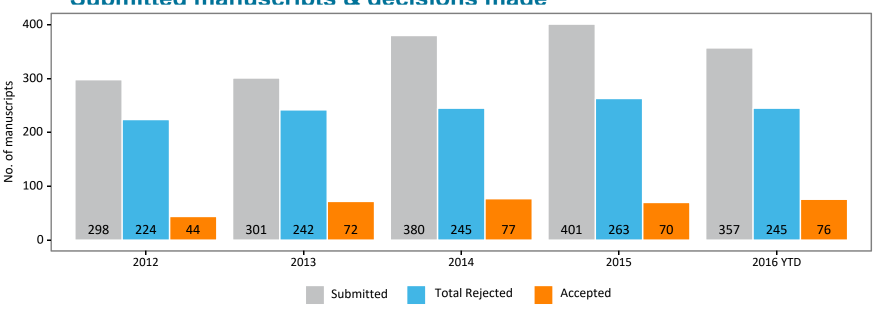
Journals:	2011	2012	2013	2014	2015
European Journal Of Political Economy	1.437	1.132	1.162	1.468	1.248

Category	Rank	Total Journals	Ranking
Economics	111	344	Q2
Political Science	50	163	Q2

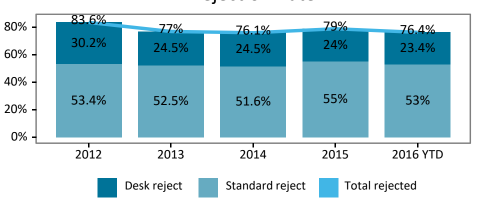
Total number of citations for all articles ever published



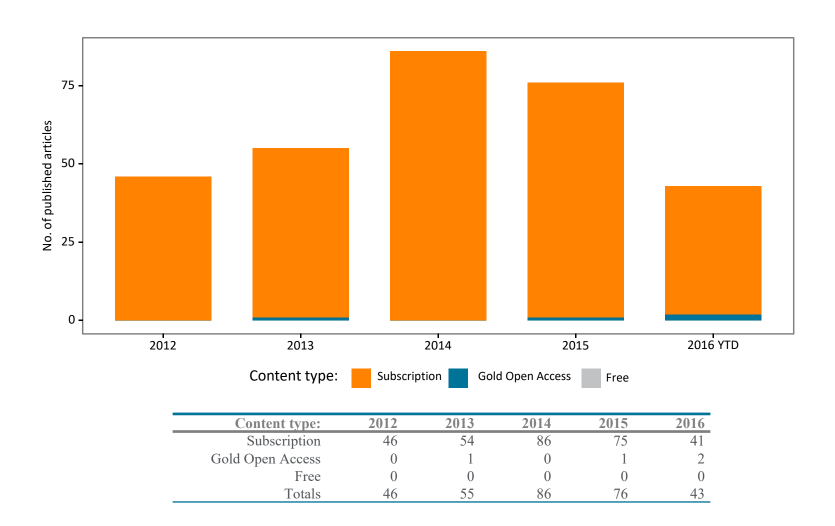
Submitted manuscripts & decisions made



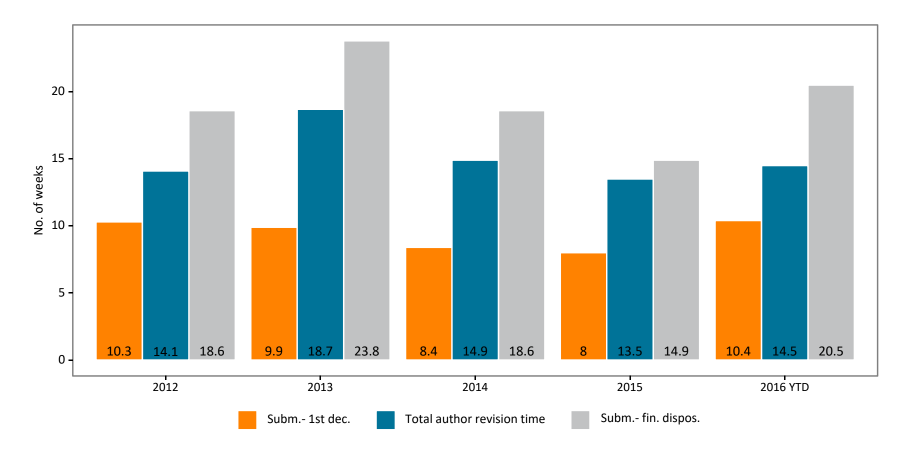
Rejection Rate



Number of published articles

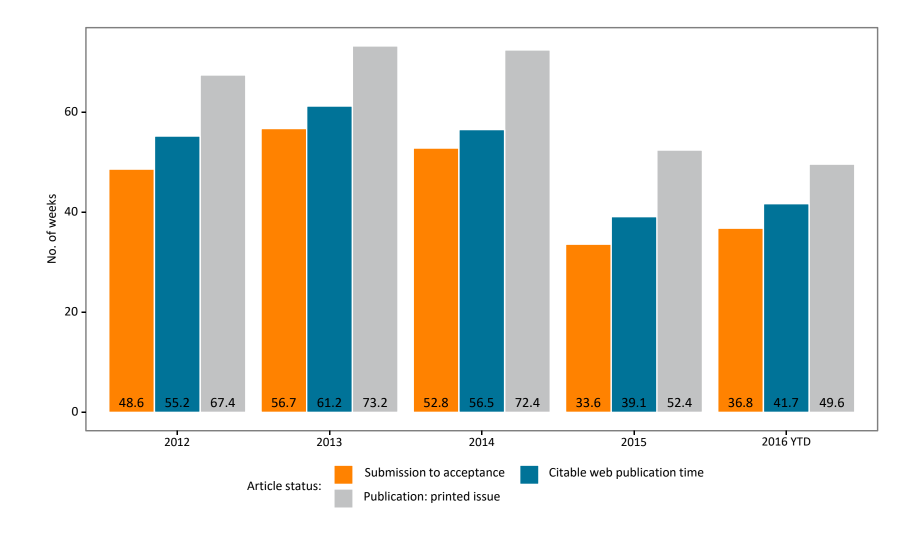


Average editorial speed for all submitted manuscripts



Updated last 2017-02-21

Publication speed

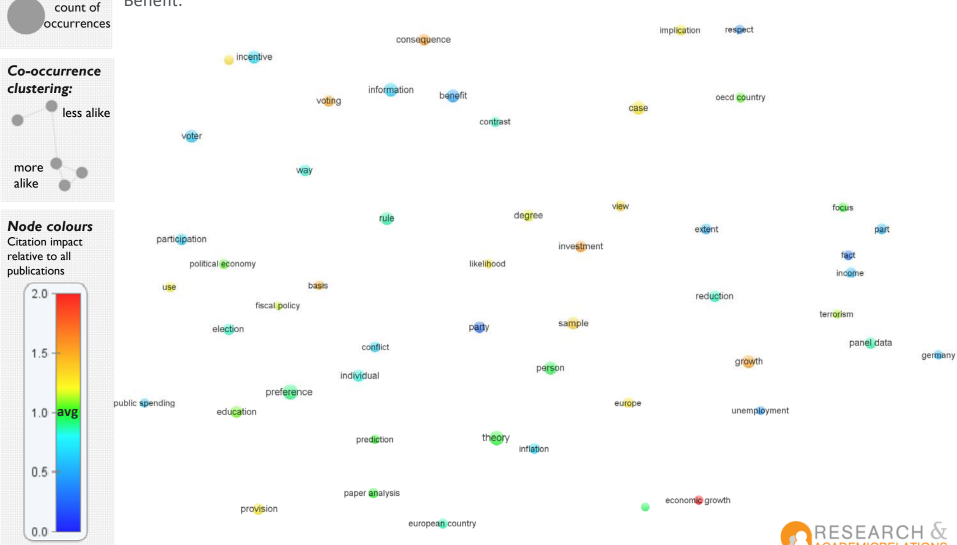


Node size:

EJPE Term map (citation impact)

Scopus

Here we see the terms from EJPE and their relative citation impact, in the publication and citation window 2009-2013. Terms in warmer colours, e.g. Economic Growth, are those with the greatest relative citation impact, in comparison to those in colder colours which have had lower citation impact, e.g. Party and Benefit.

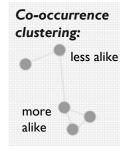


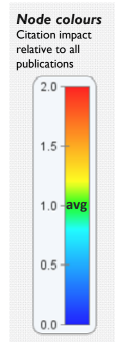


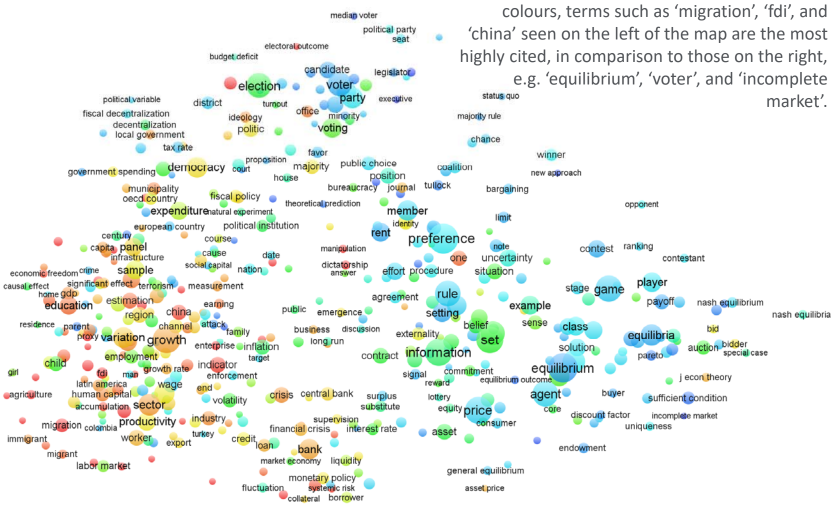
ELSEVIER TITLE OF PRESENTATION | 12

Term map (citation impact) EJPE plus selected competitor journals

Node size: count of occurrences









This maps shows the content from the journals in the above Impact Factor chart, and the relative citation impact of the terms within all five journals. As can be seen by the warmer

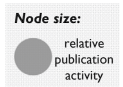


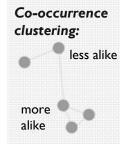
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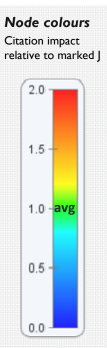
Term map (combined activity and impact) EJPE plus selected competitor journals – only EJPE terms marked

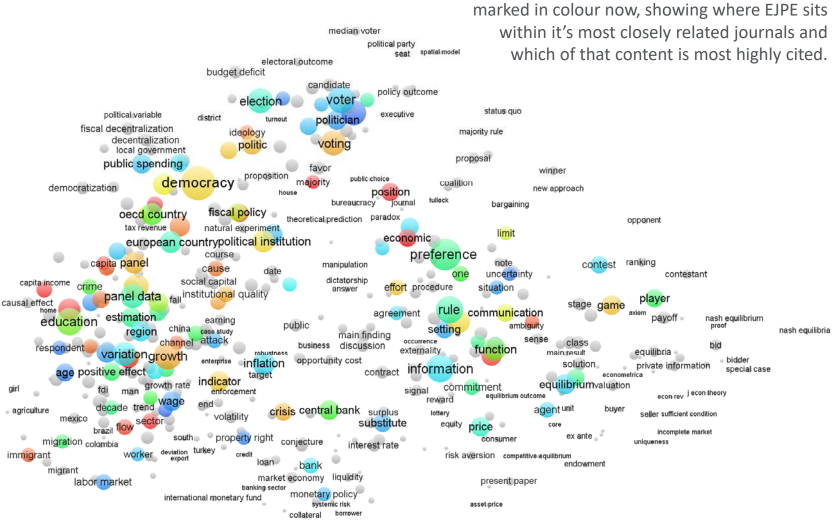
Scopus

This maps shows the content from the same five journals as above, but with only EJPE's content











Contributing Countries

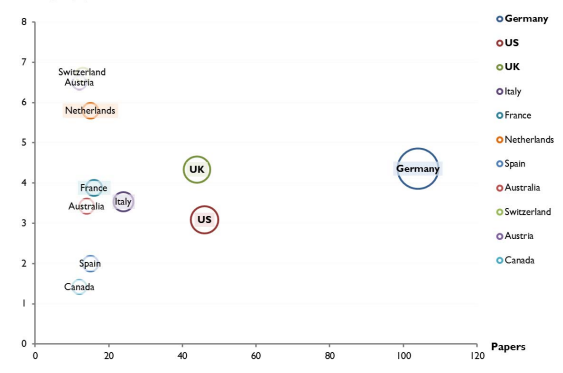
This chart show the proportion of papers published in 2009-2013 that have authors from each country, along with the average citation impact of each country's papers within the journal in the same timeframe.

In this time period, EJPE published papers from a broad spread of countries across, primarily, Europe and the Americas, with the vast majority of papers coming from German authors.

While the US is the second top contributor, the content is below average in terms of citation impact. Papers from Switzerland, Austria and Netherlands contribute the papers with the highest citation impact, but given the relatively low contributions from those countries, it can be said with certainty that increasing contributions would increase the overall citation impact.

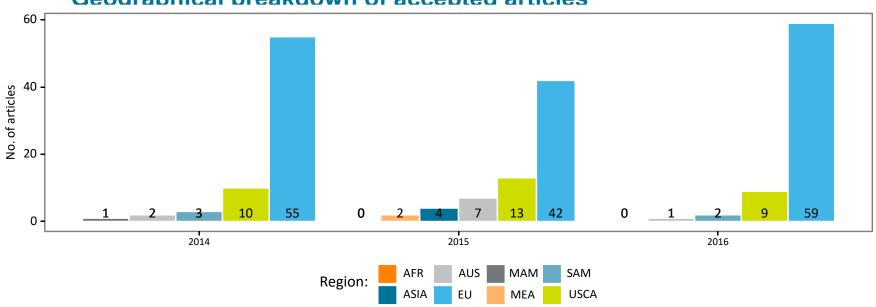
European Journal of Political Economy

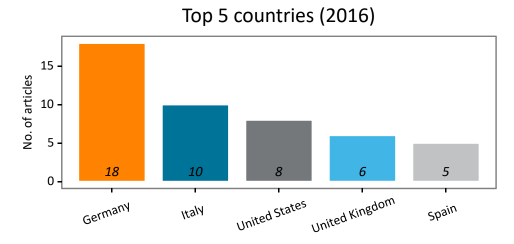
Citations per paper





Geographical breakdown of accepted articles





 AFR = Africa; ASIA = Asia; AUS = Australia and Oceania; EU = Europe; MAM = Middle America; MEA = Middle East; ROW = rest of the world; SAM = South America; USCA = United States and Canada

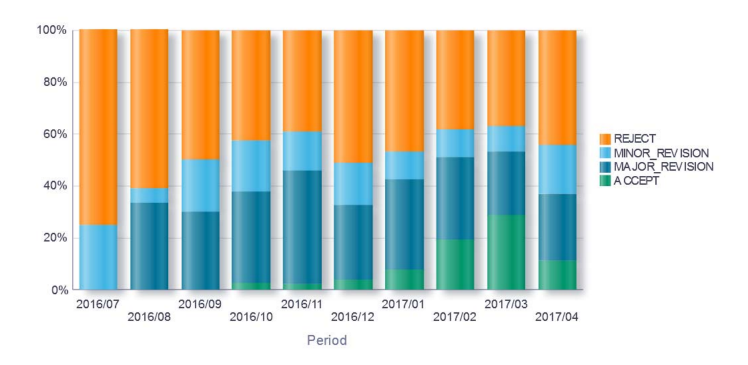
Topics

• Transfer from EES to EVISE

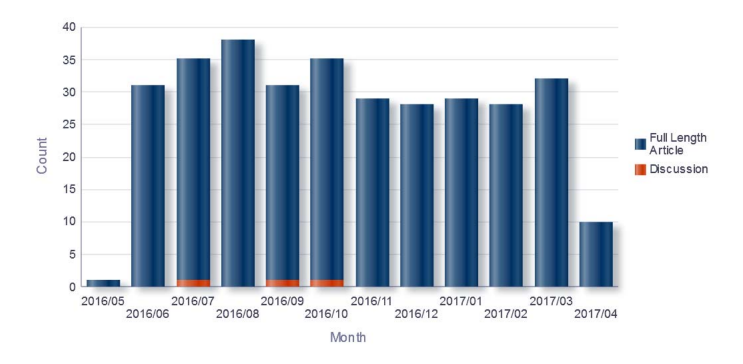
Review Invitations (in EVISE)



Peer Review Recommendation (in EVISE)



Submissions (in EVISE)



Topics

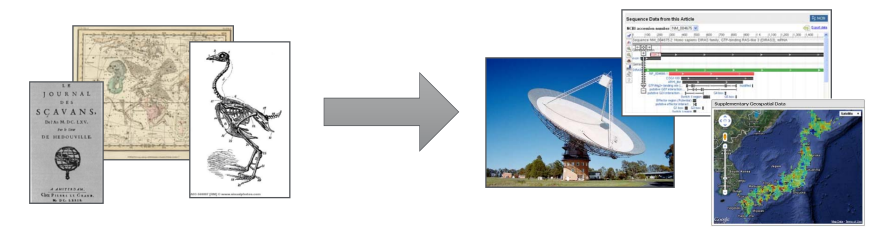
- Transfer from EES to EVISE
- Replication Policy at the EJPE
- Special Issues
- Positioning of the Journal
- New Opportunities: "Article Enrichment"

Article Enrichments at Elsevier: bringing the article into the 21st century



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Why Article Enrichments? Because modern-day research is not just about text and images



Research is increasingly digital, and new forms of research output are important in research communication

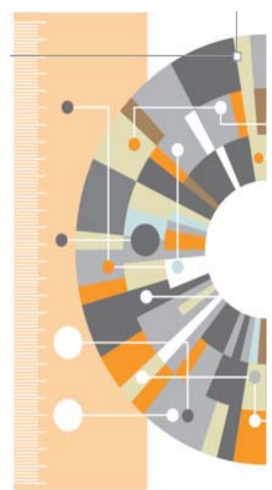
- Authors need a platform to express their research beyond text and images: data, code, multimedia, ...
- Readers need the best tool to find research that is relevant for them and build deep insights fast



We need to improve the traditional format of the scholarly article to better address the needs of researchers in the digital age

Article Enrichments benefits authors, readers, editors, societies and customers

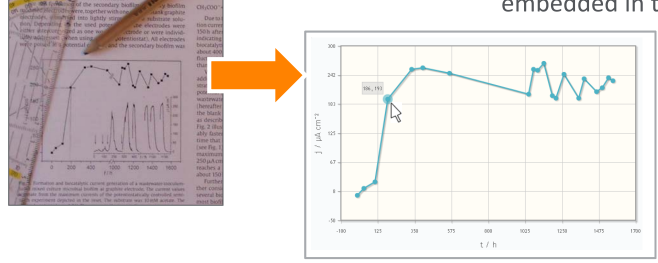
- It benefits <u>authors</u>: offering an optimal platform to present their research in all its (digital) dimensions
- It benefits <u>readers</u>: enabling them to build insights efficiently and effectively
- It benefits <u>editors</u>, <u>societies</u>, <u>and customers</u>: increasing the value of journals and by better serving researchers



An example – or "Article Enrichments in a nutshell"

From scientists printing out PDF and using a ruler to get to a data point...

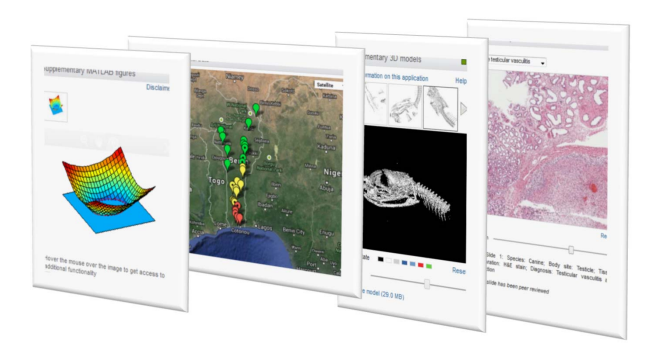
... to interactive plots embedded in the article!



- Breaking away from "ink on paper" print legacy
- > Enable authors to better express their research
- Use modern web technology for an optimal reading experience

In-article interactive viewers increase content utility, engage our readers

- Extend the format of the article to also capture data (as well as computer code, multimedia files, etc.)
- Offer authors the best possible way to present their work
- Enabling other researchers explore and engage with rich articles



And much more! See <u>Content</u> Innovation on Elsevier.com

Interactive plots...

Google Maps... 3D models...

Virtual Microscope...