

Published: 23 August 2011

# The functional anatomy of science mapping

Katy Börner: Atlas of science: visualizing what we know. The MIT Press, Cambridge, MA/London, UK, 2010, US\$20

Sándor Soós

Scientometrics 89, Article number: 723 (2011) | Cite this article

326 Accesses | Metrics

This is a preview of subscription content, access via your institution.

2. http://ella.slis.indiana.edu/~katy/.

### References

Chen, C. (2003). Mapping scientific frontiers: The quest for knowledge visualization. London: Springer Verlag.

**Google Scholar** 

Matson, J. (2010, May, 26). Science maps explore new ways of displaying information. Scientific American, http://www.scientificamerican.com/article.cfm?id=scimaps-exhibit.

Download references **±** 

#### **Author information**

#### **Affiliations**

Institute for Research Policy Studies, Hungarian Academy of Sciences, Budapest, Hungary

عن عن عن الله المالوليات عن المالولية عن ال https://doi.org/10.1007/s11192-011-0480-0

Received Published 25 July 2011 23 August 2011

https://doi.org/10.1007/s11192-011-0480-0

## Keywords

Metaphor **Functional Anatomy** Research Front Science Mapping

Visual Metaphor

Access options

Buy article PDF

US\$ 39.95

Tax calculation will be finalised during checkout.

Instant access to the full article PDF.

Learn more about Institutional subscriptions

Sections References

Notes

Notes

References

Author information

Rights and permissions

About this article

Learn more about Institutional subscriptions

Advertisement

Sections References

Notes

References

Sections

References

Notes

References

Author information

Rights and permissions

About this article

Advertisement

Over 10 million scientific documents at your fingertips

Academic Edition Corporate Edition

HOTEL HILDINGS THE SECOND LEGAL HILDINGS OF THE SECOND SEC

Not logged in - 23.124.119.61

Not affiliated

SPRINGER NATURE

© 2021 Springer Nature Switzerland AG. Part of Springer Nature.

Source: AKJournals