

SCIPEDIA

Communicating Science

SCIPEDIA

Scipedia is your Open Research social network and publishing platform



www.scipedia.com



Web publishing with enriched content

- Upload your work created in LaTeX or Word using our file import tools, or create it using Google Docs.
- Edit your manuscript online using our online collaborative editor to improve its content and to insert (within the text) supplementary material such as video, datasets, models and more.

keywords: multimedia web-publishing, self-publishing, collaborative online edition



Archive your work

- Use our thematic collections or create at no cost your own personal or institutional repository for self-archiving your work. Scipedia is also an ideal platform for publishing congress proceedings.
- All the documents in Scipedia can be supplemented with additional files and data, and have a discussion forum open to all users.



keywords: repository, aggregator, congress proceedings, self-archiving, open data, discussion forum



Advanced journal management platform

Transfer or create your journal at no cost. Scipedia offers a free web platform for journal management that:

- Allows editors to handle all aspects of publication.
- Offers advanced support for blind peer review and open peer review.
- Allows reducing to the minimum the editorial effort, thanks to our self-publishing and automation services.



keywords: social network, journal management, automation



Motivation

- CIMNE's institutional needs (RIMN, congresses, institutional repository, ...)
- Open Access / EC mandate on OA
- Open data / Multimedia web-publishing / any file type
- Open innovation / Collaborative work / Social network
- Immediate publishing at any stage / discussion forum / revision and improvement
- Archiving and curation / version history
- Online collaborative edition / self-publishing
- Improvement of journal management / processes automation / reviewer selection
- Interactive blind peer-review / open (collaborative) peer-review

SCIPEDIA

Scipedia is run by its users

Scipedia intends to be a self-governing project run by its community. Our goal is to ensure the community has a strong voice about the future of Scipedia. We will be glad to hear your comments, suggestions or feature requests at communityvoice@scipedia.com.



send us your comments



Connect and collaborate

- Connect and collaborate with researchers from around the world in all scientific disciplines. Receive your colleagues' invaluable contributions and create discussion groups about any topic.
- Find the research papers and data you need to help your own work and join open discussions with the authors and other colleagues.

keywords: social network, open innovation, prestige/gamification



Collaborative peer-review

- Scipedia embraces open peer-review, offering immediate publication of articles and the benefits from transparent review.
- In our collaborative peer-reviewed journals, any registered user can become a reviewer and discuss with the authors in an open forum published alongside each article.



keywords: social network, blind and open peer-review



Amplify the attention your work is getting

Everything Scipedia publishes is freely and immediately available to anyone, providing for the greatest access and unlimited distribution of research. Share your work from any stage of the research cycle to gain visibility and citations.

keywords: immediate publication, version history, curation and improvement



Open Access

- Gain access to research results freely, along with all raw and processed data, and other associated material.
- Scipedia applies the Creative Commons Attribution (CC BY) license to works we publish. This license was developed to facilitate Open Access: namely, free immediate access to, and unrestricted reuse of, original works of all types.

keywords: open access, open data, open innovation



Scipedia is your Open Research social network and publishing platform



video youtube



scipedia.com

www.scipedia.com



Motivation

- CIMNE's institutional needs (RIMNI, congresses, institutional repository, ...)
 - Open Access / EC mandate on OA
- Open data / Multimedia web-publishing / any file type
- Open innovation / Collaborative work / Social network
- Immediate publishing at any stage / discussion forum / revision and improvement
 - Archiving and curation / version history
 - Online collaborative edition / self-publishing
- Improvement of journal management / processes automation / reviewer selection
- Interactive blind peer-review / open (collaborative) peer-review



SCIPEDIA

You Tube



Web publishing with enriched content

- Upload your work created in LaTeX or Word using our file import tools, or create it using Google Docs.
- Edit your manuscript online using our online collaborative editor to improve its content and to insert (within the text) supplementary material such as video, datasets, models and more.

keywords: multimedia web-publishing, self-publishing, collaborative online edition



Archive your work

- Use our thematic collections or create at no cost your own personal or institutional repository for self-archiving your work. Scipedia is also an ideal platform for publishing congress proceedings.
- All the documents in Scipedia can be supplemented with additional files and data, and have a discussion forum open to all users.



create your repository

keywords: repository, aggregator, congress proceedings, self-archiving, open data, discussion forum



Advanced journal management platform

Transfer or create your journal at no cost. Scipedia offers a free web platform for journal management that:

- Allows editors to handle all aspects of publication.
- Offers advanced support for blind peer review and open peer review.
- Allows reducing to the minimum the editorial effort, thanks to our self-publishing and automation services.



create or transfer your journal



journal management

keywords: social network, journal management, automation



Open Access

- Gain access to research results freely, along with all raw and processed data, and other associated material.
- Scipedia applies the Creative Commons Attribution (CC BY) license to works we publish. This license was developed to facilitate Open Access—namely, free immediate access to, and unrestricted reuse of, original works of all types.

keywords: open access, open data, open innovation



Amplify the attention your work is getting

Everything Scipedia publishes is freely and immediately available to anyone, providing for the greatest access and unlimited distribution of research.

Share your work from any stage of the research cycle to gain visibility and citations.

keywords: immediate publication, version history, curation and improvement



Collaborative peer-review

- Scipedia embraces open peer-review, offering immediate publication of articles and the benefits from transparent review.
- In our collaborative peer-reviewed journals, any registered user can become a reviewer and discuss with the authors in an open forum published alongside each article.



collaborative peer-review



blind peer-review

keywords: social network, blind and open peer-review



Connect and collaborate

- Connect and collaborate with researchers from around the world in all scientific disciplines. Receive your colleagues' invaluable contributions and create discussion groups about any topic.
- Find the research papers and data you need to help your own work and join open discussions with the authors and other colleagues.

keywords: social networkk, open innovation, prestige/
gamification



Scipedia is run by its users

Scipedia intends to be a self-governing project run by its community. Our goal is to ensure the community has a strong voice about the future of Scipedia. We will be glad to hear your comments, suggestions or feature requests at communityvoice@scipedia.com.



send us your
comments

SCIPEDIA

Communicating Science

SCIPEDIA

Scipedia is your Open Research social network and publishing platform



www.scipedia.com



Web publishing with enriched content

- Upload your work created in LaTeX or Word using our file import tools, or create it using Google Docs.
- Edit your manuscript online using our online collaborative editor to improve its content and to insert (within the text) supplementary material such as video, datasets, models and more.

keywords: multimedia web-publishing, self-publishing, collaborative online edition



Archive your work

- Use our thematic collections or create at no cost your own personal or institutional repository for self-archiving your work. Scipedia is also an ideal platform for publishing congress proceedings.
- All the documents in Scipedia can be supplemented with additional files and data, and have a discussion forum open to all users.



keywords: repository, aggregator, congress proceedings, self-archiving, open data, discussion forum



Advanced journal management platform

Transfer or create your journal at no cost. Scipedia offers a free web platform for journal management that:

- Allows editors to handle all aspects of publication.
- Offers advanced support for blind peer review and open peer review.
- Allows reducing to the minimum the editorial effort, thanks to our self-publishing and automation services.



keywords: social network, journal management, automation



Motivation

- CIMNE's institutional needs (RIMN, congresses, institutional repository, ...)
- Open Access / EC mandate on OA
- Open data / Multimedia web-publishing / any file type
- Open innovation / Collaborative work / Social network
- Immediate publishing at any stage / discussion forum / revision and improvement
- Archiving and curation / version history
- Online collaborative edition / self-publishing
- Improvement of journal management / processes automation / reviewer selection
- Interactive blind peer-review / open (collaborative) peer-review

SCIPEDIA

Scipedia is run by its users

Scipedia intends to be a self-governing project run by its community. Our goal is to ensure the community has a strong voice about the future of Scipedia. We will be glad to hear your comments, suggestions or feature requests at communityvoice@scipedia.com.



send us your comments



Connect and collaborate

- Connect and collaborate with researchers from around the world in all scientific disciplines. Receive your colleagues' invaluable contributions and create discussion groups about any topic.
- Find the research papers and data you need to help your own work and join open discussions with the authors and other colleagues.

keywords: social network, open innovation, prestige/gamification



Collaborative peer-review

- Scipedia embraces open peer-review, offering immediate publication of articles and the benefits from transparent review.
- In our collaborative peer-reviewed journals, any registered user can become a reviewer and discuss with the authors in an open forum published alongside each article.



keywords: social network, blind and open peer-review



Amplify the attention your work is getting

Everything Scipedia publishes is freely and immediately available to anyone, providing for the greatest access and unlimited distribution of research. Share your work from any stage of the research cycle to gain visibility and citations.

keywords: immediate publication, version history, curation and improvement



Open Access

- Gain access to research results freely, along with all raw and processed data, and other associated material.
- Scipedia applies the Creative Commons Attribution (CC BY) license to works we publish. This license was developed to facilitate Open Access: namely, free immediate access to, and unrestricted reuse of, original works of all types.

keywords: open access, open data, open innovation