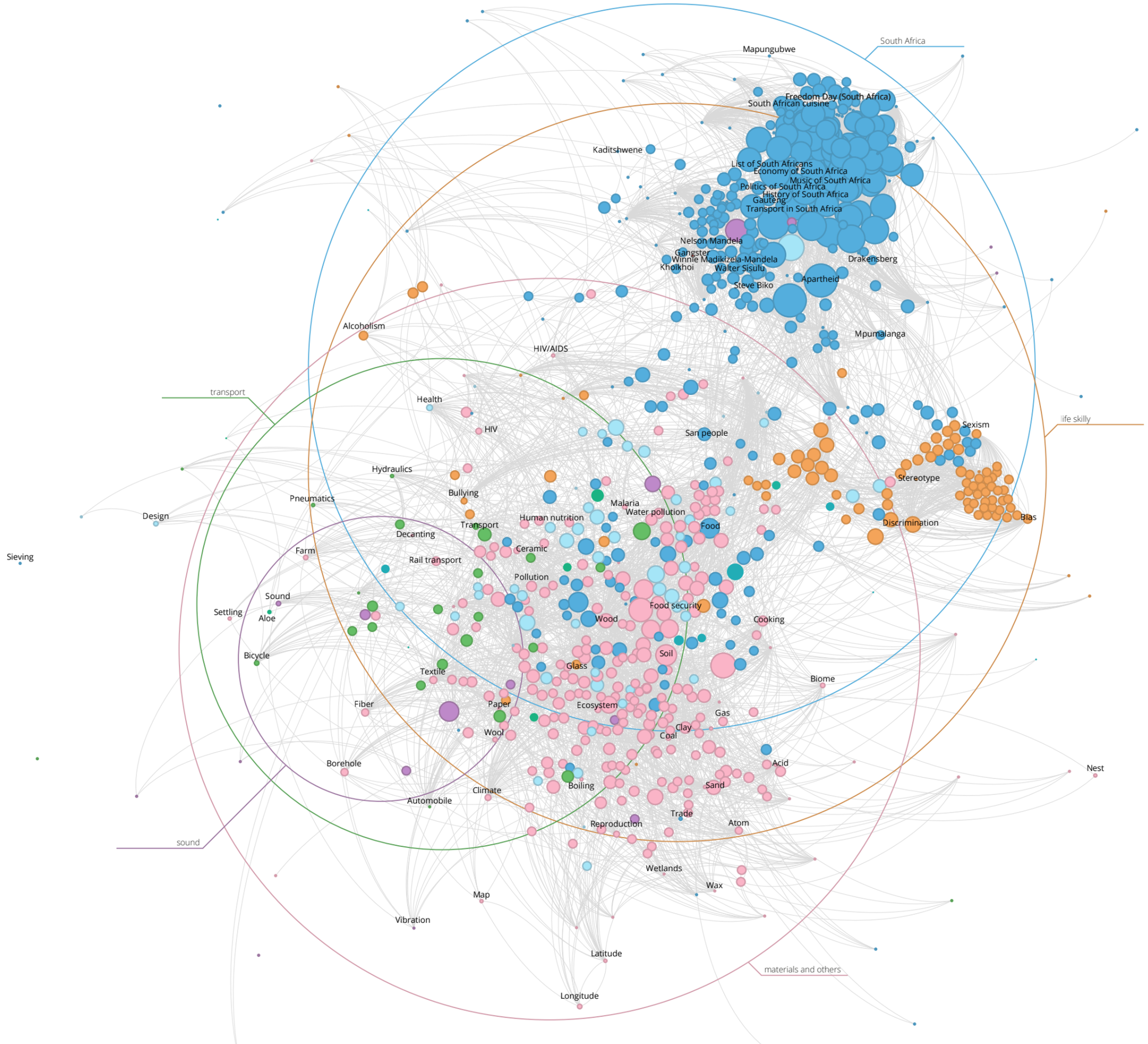


Incoming links

The visualization shows relationships among the selected 177 articles and their incoming links (in Wikipedia: "What links here"). Clusters of circles refers to the areas of interest from which incoming links come.

How to read the visualization

The size of the bubbles shows the amount of incoming links. Bubbles with the same colors are clusters of articles with incoming links in common. The more bubbles are close and the more articles are correlated. The circles show the areas of interest from which incoming links come.



total amount of incoming links

59.128

average incoming links per article

334,1

SUPSI

Department for Environment Constructions and Design
Laboratory of visual culture

Project by

Giovanni Profeta
giovanni.profeta@supsi.ch

Incoming and outgoing links

The visualization shows the balance between incoming links (in Wikipedia: "What links here") and links to other Wikipedia pages (Wikilinks).

Legend

- articles
- users
- categories
- templates
- portals
- new article under examination
- reviewed by the community
- reviewed by an expert
- reviewed by the community and by an expert
- benchmark previous analysis

How to read the visualization

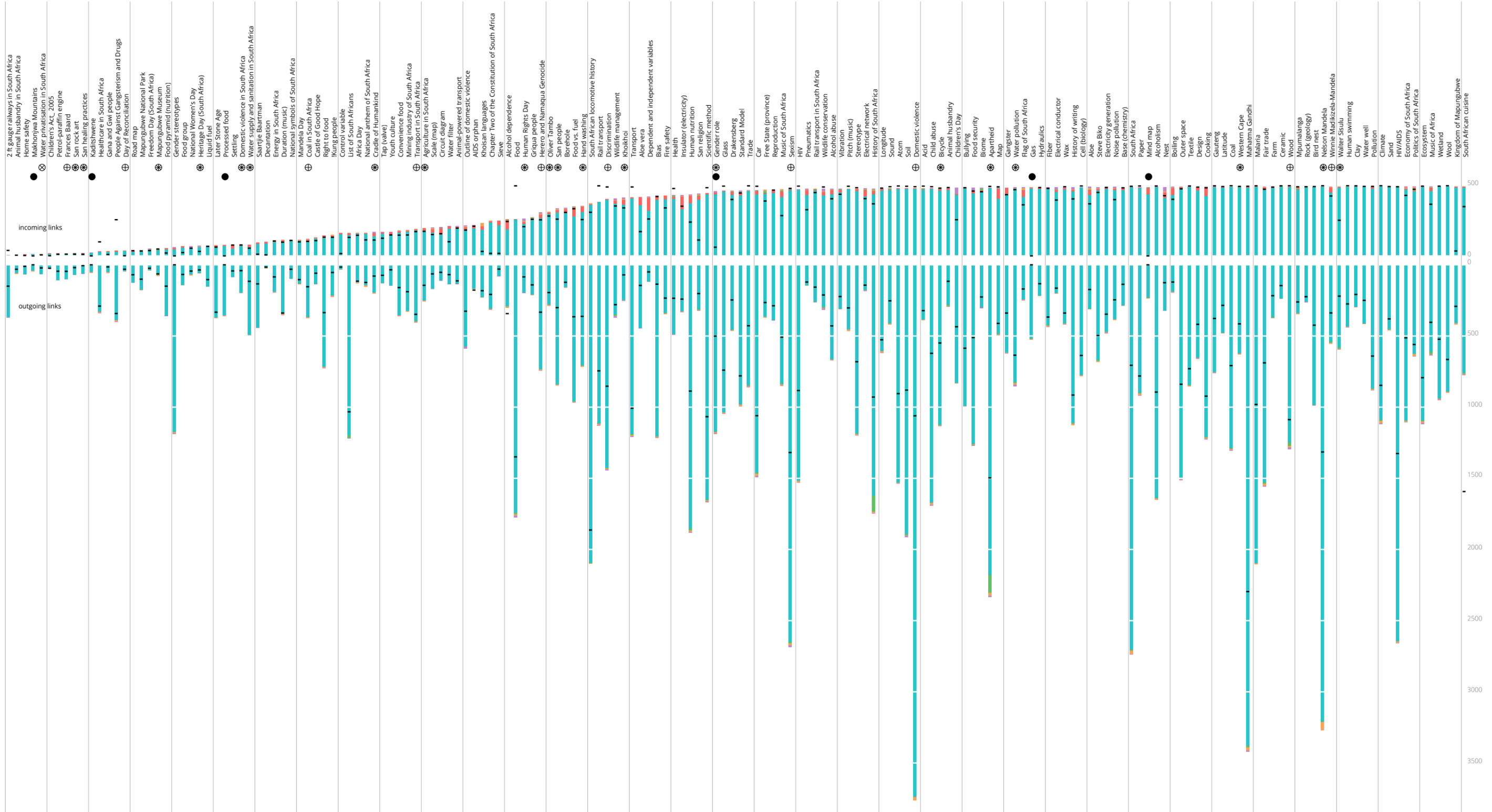
On the top the bars show the amount of incoming links. On the bottom the bars show the amount of outgoing links. Both consist of links to other articles, users pages, categories, templates and portals. From left to right, articles are in ascending order of incoming links.

SUPSI

Department for Environment Constructions and Design
Laboratory of visual culture

Project by

Giovanni Profeta
giovanni.profeta@supsi.ch



Incoming and outgoing links (except articles)

The visualization shows the balance between incoming links (in Wikipedia: "What links here") and links to other Wikipedia pages (Wikilinks). Link from and to other articles are not shown.

Legend

- users
- categories
- templates
- portals
- new article under examination
- ⊗ reviewed by the community
- ⊕ reviewed by an expert
- ⊗ reviewed by the community and by an expert
- benchmark previous analysis

How to read the visualization

On the top the bars show the amount of incoming links. On the bottom the bars show the amount of outgoing links. Both consist of links to other, users, pages, categories, templates and portals.

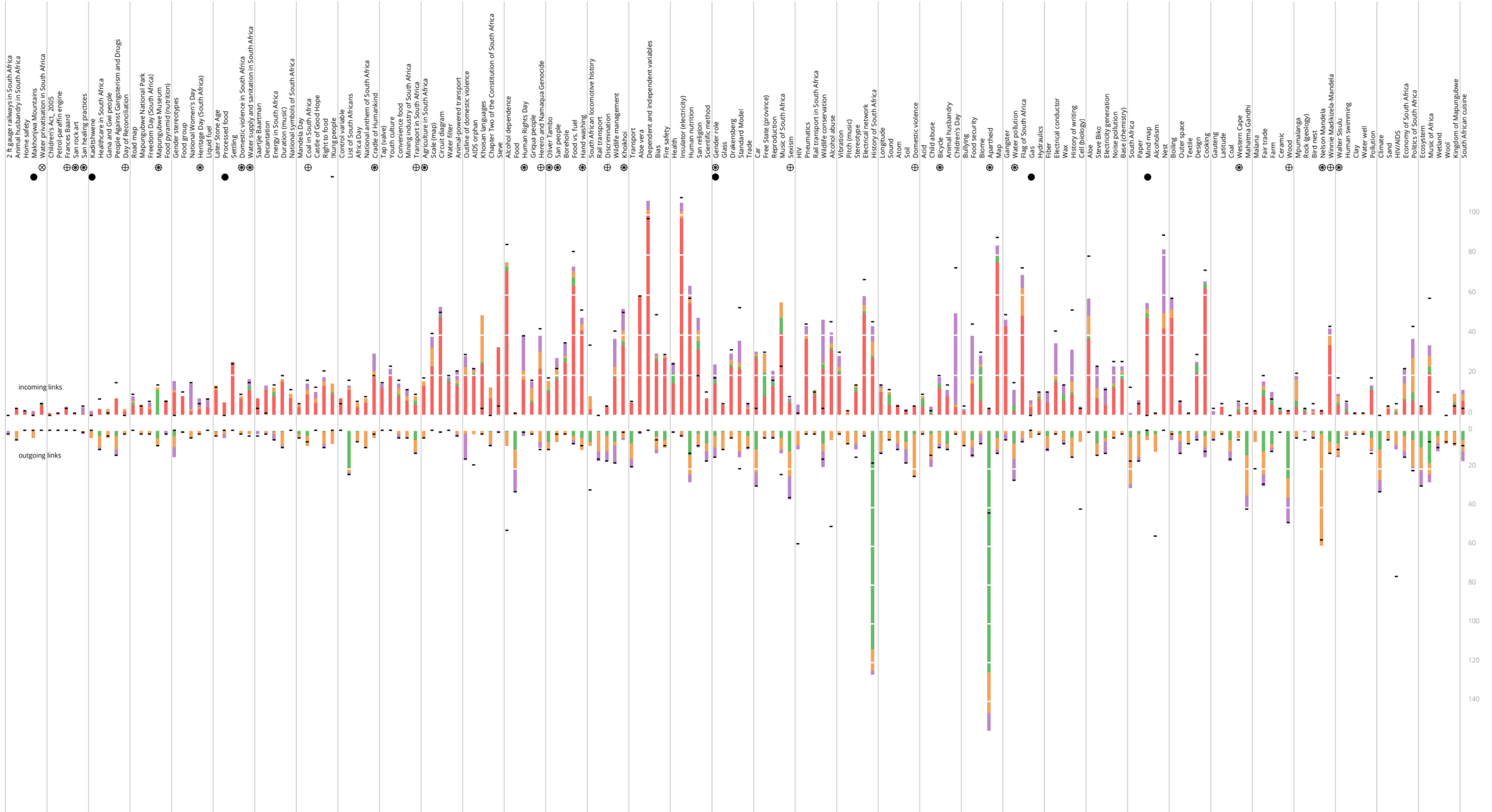
Please note: from left to right, articles are in ascending order of total amount of incoming links (link to and from other articles included).

SUPSI

Department for Environment Constructions and Design
Laboratory of visual culture

Project by

Giovanni Profeta
giovanni.profeta@supsi.ch



Article's features

The visualization shows the amount of issues, references, notes, images and see also for every article (176).

Legend

- issues
- references
- notes
- images
- see also
- new article under examination
- ⊗ reviewed by the community
- ⊕ reviewed by an expert
- ⊗ reviewed by the community and by an expert
- benchmark previous analysis

How to read the visualization

On the top the bars show the number of issues. On the bottom the bars show the amount of references, notes, images and see also. From left to right, articles are in ascending order of features.

Please note: issues and the other features are shown at different scales.

SUPSI

Department for Environment Constructions and Design
Laboratory of visual culture

Project by

Giovanni Profeta
giovanni.profeta@supsi.ch

