

Creating Research Trails

Manual for an efficient workflow using VBA and Pajek

Carla Ventzke, Jonas Höfting & Markus Hoffmann

Content

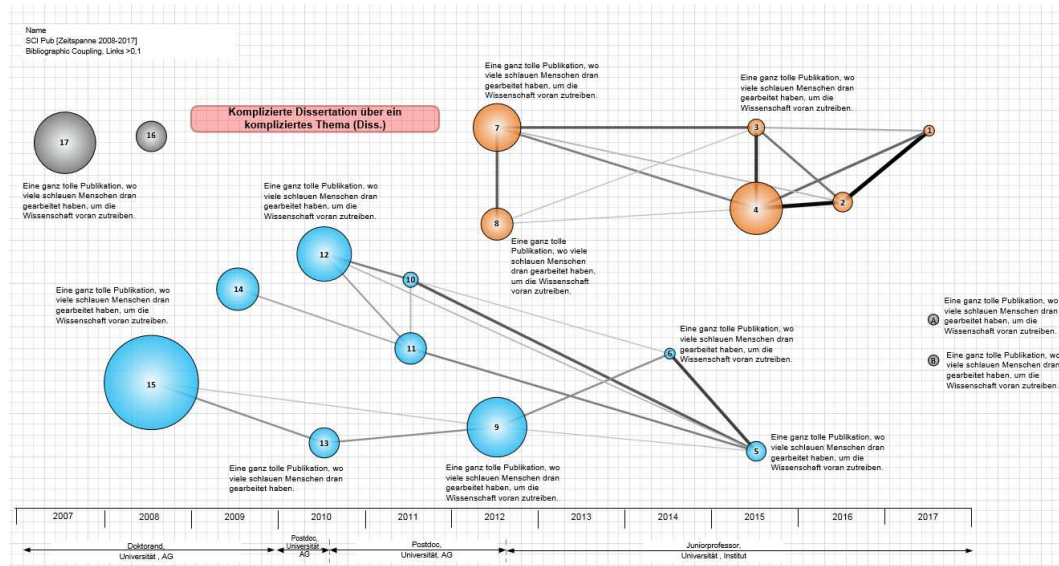
Introduction	1
1. Preparing the publication data.....	3
1.1 Getting the publication data from the Web of Science	3
1.2 Adding publication data from Crossref	7
1.3 Adding publications manually.....	12
1.4 Adding patents manually.....	16
2. Processing the publication data with the Excel macro	21
2.1 Creating the .xls file	21
2.2 Creating the .net and .vec files.....	23
3. Using Pajek to initially draw and alter the network pictures.....	26
3.1 Drawing the initial network picture with Pajek	26
3.2 Working with the network picture using Pajek	29
4. Further refinement of Research Trails using external programs.....	36
4.1 Finishing Research Trails using Visio	36
4.2 Finishing Research Trails using Inkscape and draw.io.....	39
4.3 Creating Research Trails for internal and external use	42
5. Keeping track of publications and clusters.....	44
5.1 Publication list sorted by clusters	44
5.2 Publication list for internal and external use	45
Appendix: Decision tree for reference matching in “Trail_Extended”	47

Introduction

In this document, we collected everything you need to know about the creation of so-called “Research Trails” (RT) which are visualizations of researchers’ epistemic and organizational careers using bibliometric tools. They can be used for example in qualitative interviews with these researchers as a guide to reconstruct their careers.¹ To create a RT with Visual Basic for Applications (VBA), you best have access to the Web of Science (WoS) and need the programs Microsoft (MS) Excel and Pajek. For further refinement either MS Visio or Inkscape and draw.io are useful.² Furthermore, the Excel macro-package “Research trail macros_vxxx.xlsxm” is needed.³ The general steps which you need to follow are:

1. download the publication data from WoS, Crossref and/or process pdfs;
2. prepare the input files with the Excel macros;
3. create the network-picture with Pajek;
4. finalize the network-picture with Visio, Inkscape, and/or draw.io;
5. check if the clusters created in the process can be mapped to possible topics.

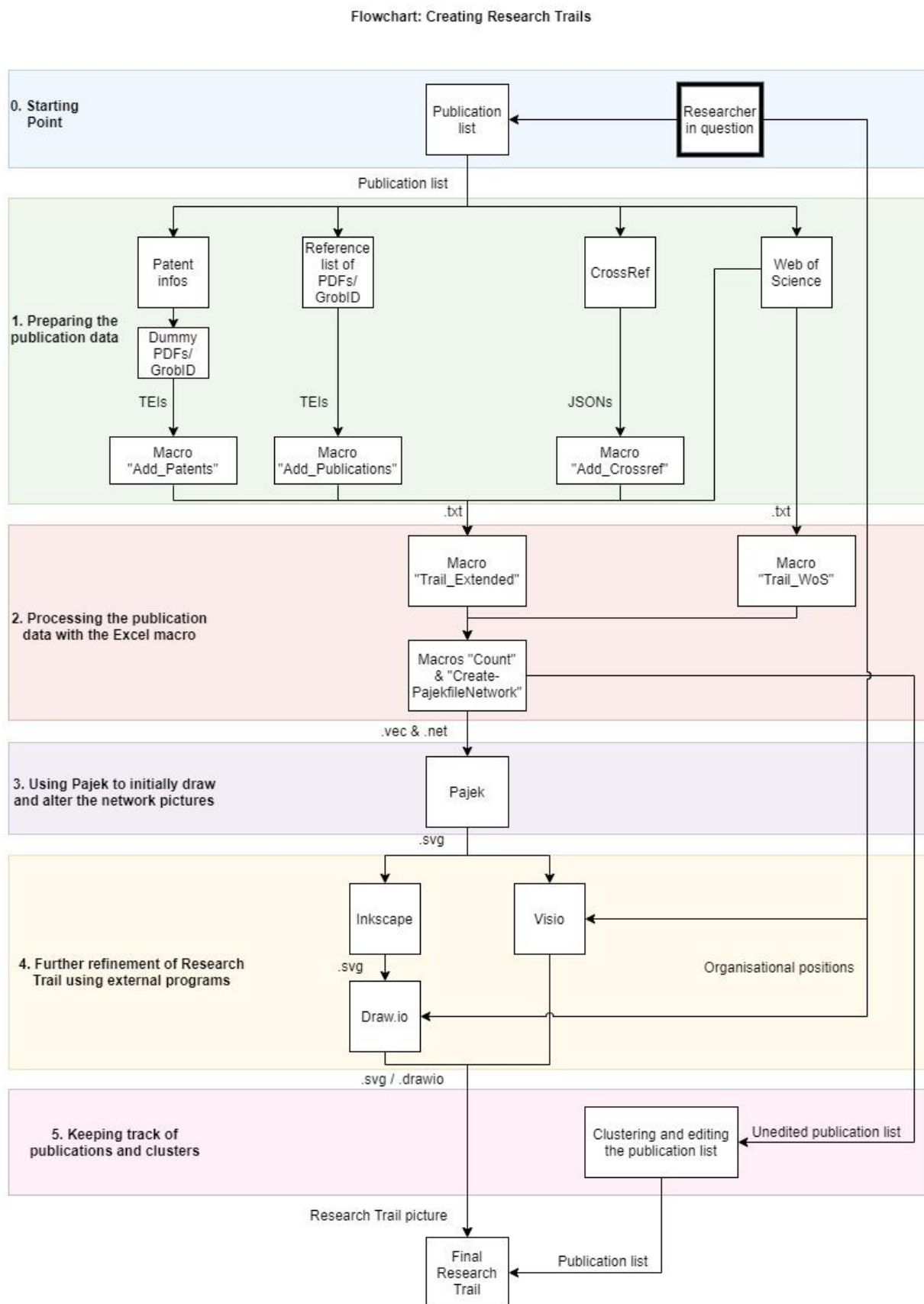
The result of this will be a visualization of possible topics a researcher worked on as seen below. On the next page, you will see a flowchart of the workflow presented here.



¹ The following is based on a collection of documents provided by Grit Laudel and Jochen Gläser, who developed this method. For further information on the theoretical background, see [Gläser and Laudel \(2015\)](#).

² Excel is always part, Visio is part of some versions of Microsoft Office – and thus not for free. Inkscape (<https://inkscape.org/>) and draw.io (<https://app.diagrams.net/>) are open-source freeware and can be downloaded.

³ You can download this macro-package [here](#) from GitHub. The “xxx” stands in for the version number.



1. Preparing the publication data

For this first step, you best have a complete and accurate publication list of the researcher in question. In most cases, this won't be a problem, because many researchers have a complete publication list on their own or their group's website. However, sometimes this is not the case, so you may only get an unconfirmed publication list from ResearchGate or Google Scholar or even a few conflicting lists. In these cases, you need to be cautious and doublecheck the list(s) that you are using. When you start researching the researcher's publication list, you should create a folder in which you collect everything concerning this researcher. Additionally, you should create a central document in which you gather information important for you, such as personal data (e.g., name, birthdate, languages, nationality, family status), some short description of their research which is often provided on their websites, and their CV. All of this is going to be useful for an interview and it helps in the creation of the RT.

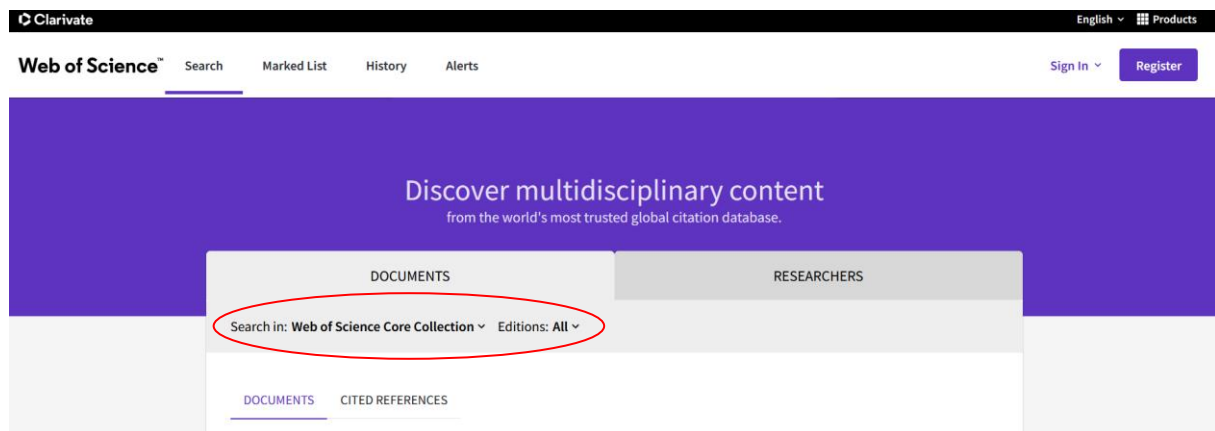
Once you have a list of publications there are three ways to proceed (plus one way to add patent data), which can be combined (see 1.2.3. on how to do that).

1.1 Getting the publication data from the Web of Science

The first way consists of downloading publication data from the Web of Science (WoS). This option is fast and has very accurate reference lists in the publications (which are used to create links between publications). But it is not always possible to use this way, depending on how extensively the publications from the researcher in question are covered in the WoS. This will very likely depend on the field of research and type of publication. The natural and biosciences are usually covered very well, if journal articles are the main type of publication. How to look for the publications of a researcher in the WoS and how to download the needed fields will be shown in the next sections.

1.1.1 Searching for the publications

1. Open the Web of Science (<https://www.webofscience.com/wos/woscc/basic-search>). For this you need access to the Web of Science, usually through your organisation.
2. Select the database "Web of Science Core Collection" & "All" editions.



3. Write the last name and initial of the first name plus an “*” of the researcher in the first search field and select “Author” on the left-hand site of this search field.
4. Limit years. If no list of publications of the author is available from other sources, the first year should be ca. five years prior to the time at which the PhD was granted. The last year should usually be the current year.
5. Click “search”.

The screenshot shows the search interface with 'DOCUMENTS' selected. It features two search fields: 'Author' containing 'Zeilinger A*' and 'Year Published' containing '2007-2022'. Below these are buttons for 'Add row', 'Add date range', and 'Advanced Search'. At the bottom right are 'Clear' and 'Search' buttons, with 'Search' being highlighted by a red oval.

6. In the list of results there may be some non-fitting publications (caused by error or homonyms⁴), so you have to doublecheck it (see the box below). Click the checkbox for all the fitting publications and click on “Export” (alternatively you can also save them as a “Marked List” and export them later,⁵ which might be useful for longer research trails, which cannot be done as quickly).

⁴ Homonym means in this case that there may be more people with the same name (or same last name + same first letter of the first name) in the Web of Science.

⁵ If you have an account for the Web of Science, you can also save your marked lists. We recommend creating an account if possible.

Sort by: Relevance ▾ 1 of 4

1 Resolution of Quantum Imaging with Undetected Photons
Fuenzalida, J; Hochrainer, A; (...); Zeilinger, A
Feb 9 2022 | QUANTUM

2 Citations
49 References

Quantum imaging with undetected photons is a recently introduced technique that goes significantly beyond what was previously possible. In this technique, images are formed without detecting the light that interacted with the object that is imaged. Given this unique advantage over the existing imaging schemes, it is now of utmost importance to understand its resolution limits, in particular ... Show more

Context Sensitive Links Full Text at Publisher *** Related records ?

2 Quantum teleportation of physical qubits into logical code spaces
Luo, YH; Chen, MC; (...); Pan, JW
Sep 7 2021 | PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 118 (36)

Quantum error correction is an essential tool for reliably performing tasks for processing quantum information on a large scale. However, integration into quantum circuits to achieve these tasks is problematic when one realizes that nontransverse operations, which are essential for universal quantum computation, lead to the spread of errors. Quantum gate teleportation has been proposed as an el ... Show more

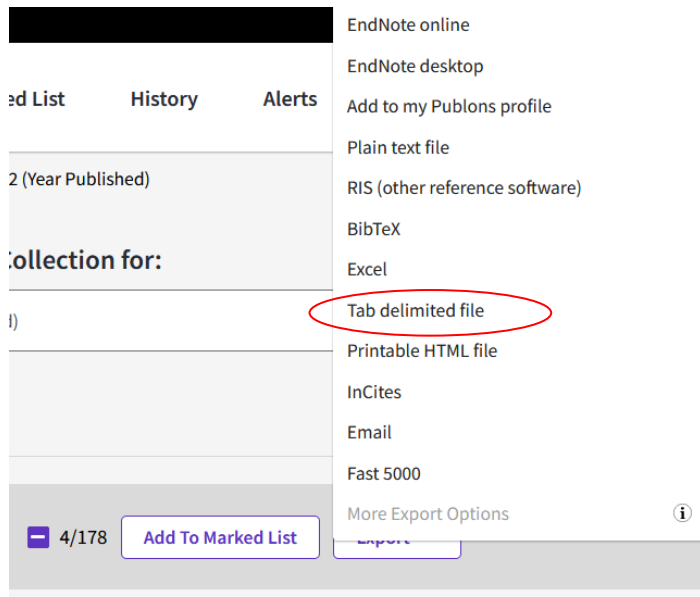
Context Sensitive Links Free Published Article From Repository View full text *** Related records

How to cope with problems of **homonyms** and **non-fitting publications**:

- get a full publication list of the researcher.
- if there are publications of the researcher, which could not be found through the initial Web of Science search it is often helpful to search for them individually by title.
- get other background information about the researcher (particularly about their career), their co-authors, the researcher's research field, topics, etc.
- Use the “Refine results” area on the left: exclude under “Document Types” types of publications (e.g., meeting abstracts, corrections, news items; they usually do not have references and are therefore not interesting for bibliographic coupling).
- the “Refine results” area can also be used for “Authors” and “Web of Science Categories” to further narrow down the search results.
- look up if earlier papers are cited later by the same author.
- look up full paper online versions of articles to track institutional affiliations.
- some publication types like dissertations are usually not listed in the WoS.

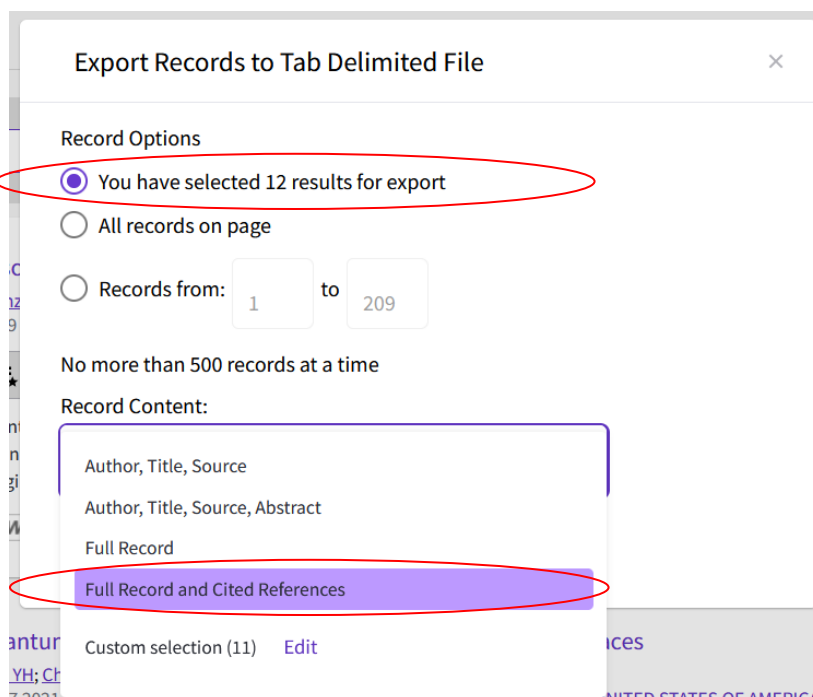
1.1.2 Saving the publication data

1. After clicking on “Export” a field with export options will appear. Choose “Tab delimited file”.



1 Resolution of Quantum Imaging with Undetected Photons
Fuenzalida, J; Hochrainer, A; (...); Zeilinger, A

2. Check that you have selected all your results and then choose under “Record Content”: “Full Record and Cited References”. It is important that the cited references are included, so the “Full Record” is not ‘full’ enough. Press “Export”.



3. You should have downloaded a .txt file titled “savedrecs”. Rename it to your researcher’s name and copy it to your researcher’s folder on your computer.

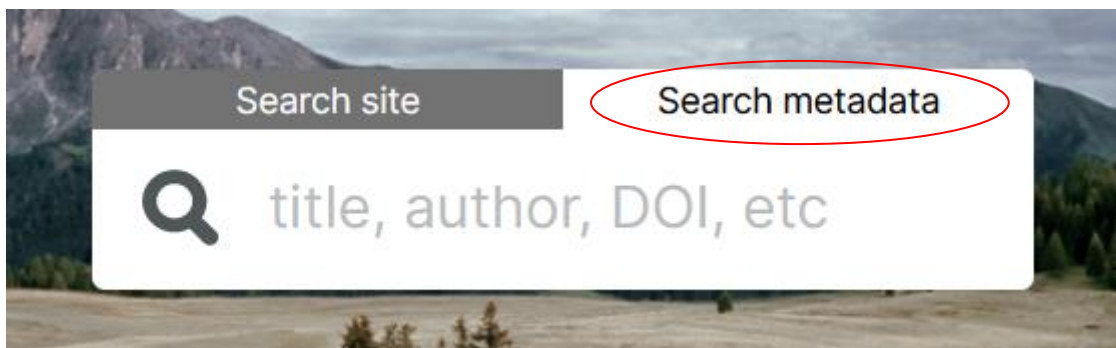
1.2 Adding publication data from Crossref

As a viable alternative to the Web of Science, it is also possible to get most of the relevant publication metadata from Crossref. Crossref is a non-profit organization that collects and shares metadata of academic works. While especially the cited references are not as well curated as in the WoS, its large coverage and free access makes Crossref also a good choice.

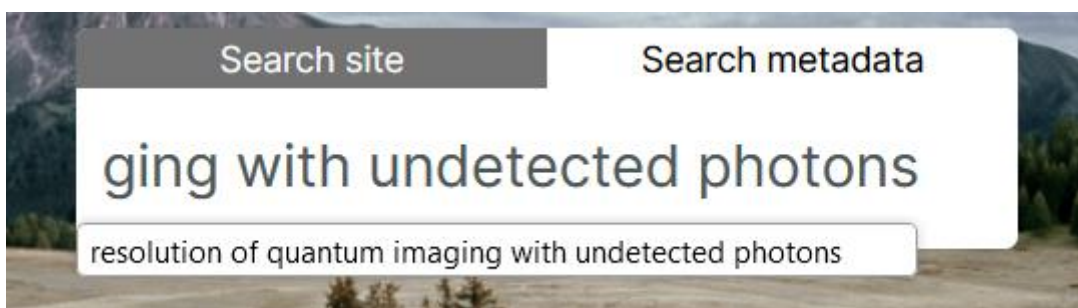
1.2.1 Searching for the publications

Similar to before, we start by searching for our publications.

1. Go to <https://www.crossref.org/> and select the field “Search metadata” that should pop up in the middle of the top of the screen:



2. The author search does not produce good results, so we recommend searching for full titles or, even better, DOIs. Press enter to search:



3. You will get a list of results where your searched for publication is hopefully in:

resolution of quantum imaging with undetected photons

SORT BY: RELEVANCE PUBLICATION YEAR PAGE 1 OF 1,860

Resolution of Quantum Imaging with Undetected Photons

JOURNAL ARTICLE published 9 February 2022 in Quantum

Authors: Jorge Fuenzalida | Armin Hochrainer | Gabriela Barreto Lemos | Evelyn A. Ortega | Radek Lapkiewicz | Mayukh Lahiri | Anton Zeilinger
[🔗 https://doi.org/10.22331/q-2022-02-09-646](https://doi.org/10.22331/q-2022-02-09-646) Actions

Resolution in Quantum Imaging with Undetected Photons

PROCEEDINGS ARTICLE published 2019 in Frontiers in Optics + Laser Science APS/DLS

Authors: J. Fuenzalida | A. Hochrainer | G. B. Lemos | M. Lahiri | A. Zeilinger
[🔗 https://doi.org/10.1364/fio.2019.jw3a.103](https://doi.org/10.1364/fio.2019.jw3a.103) Actions

Resolution Limits of Quantum Imaging with Undetected Photons in the Paraxial Regime

PROCEEDINGS ARTICLE published 2022 in Frontiers in Optics + Laser Science 2022 (FIO, LS)

Authors: Mayukh Lahiri | Balakrishnan Viswanathan | Gabriela Barreto Lemos
[🔗 https://doi.org/10.1364/fio.2022.fm3b.6](https://doi.org/10.1364/fio.2022.fm3b.6) Actions

Subwavelength-resolution Imaging with Undetected Photons using Thin Sources of Photon Pairs

PROCEEDINGS ARTICLE published 2021 in Quantum Information and Measurement VI 2021

After checking that the publication is the right one, we can continue with downloading the relevant data.

1.2.2 Saving the publication data

1. Click on the drop-down menu “Actions” and choose the option “Metadata as JSON”.

Resolution of Quantum Imaging with Undetected Photons

JOURNAL ARTICLE published 9 February 2022 in Quantum

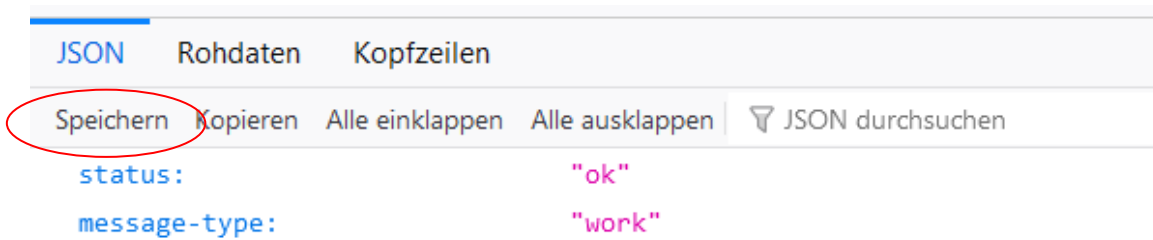
Authors: Jorge Fuenzalida | Armin Hochrainer | Gabriela Barreto Lemos | Evelyn A. Ortega | Radek Lapkiewicz | Mayukh Lahiri | Anton Zeilinger
[🔗 https://doi.org/10.22331/q-2022-02-09-646](https://doi.org/10.22331/q-2022-02-09-646) Actions

Resolution in Quantum Imaging with Undetected Photons

PROCEEDINGS ARTICLE published 2019 in Frontiers in Optics + Laser Science APS/DLS

Authors: J. Fuenzalida | A. Hochrainer | G. B. Lemos | M. Lahiri | A. Zeilinger
[🔗 https://doi.org/10.1364/fio.2019.jw3a.103](https://doi.org/10.1364/fio.2019.jw3a.103) Actions

2. This will access Crossref’s metadata page about this publication. We need this data offline, so press the “Save” (or in German “Speichern”) button on the top left to download it:



JSON Rohdaten Kopfzeilen

Speichern Kopieren Alle einklappen Alle ausklappen JSON durchsuchen

status: "ok"
 message-type: "work"

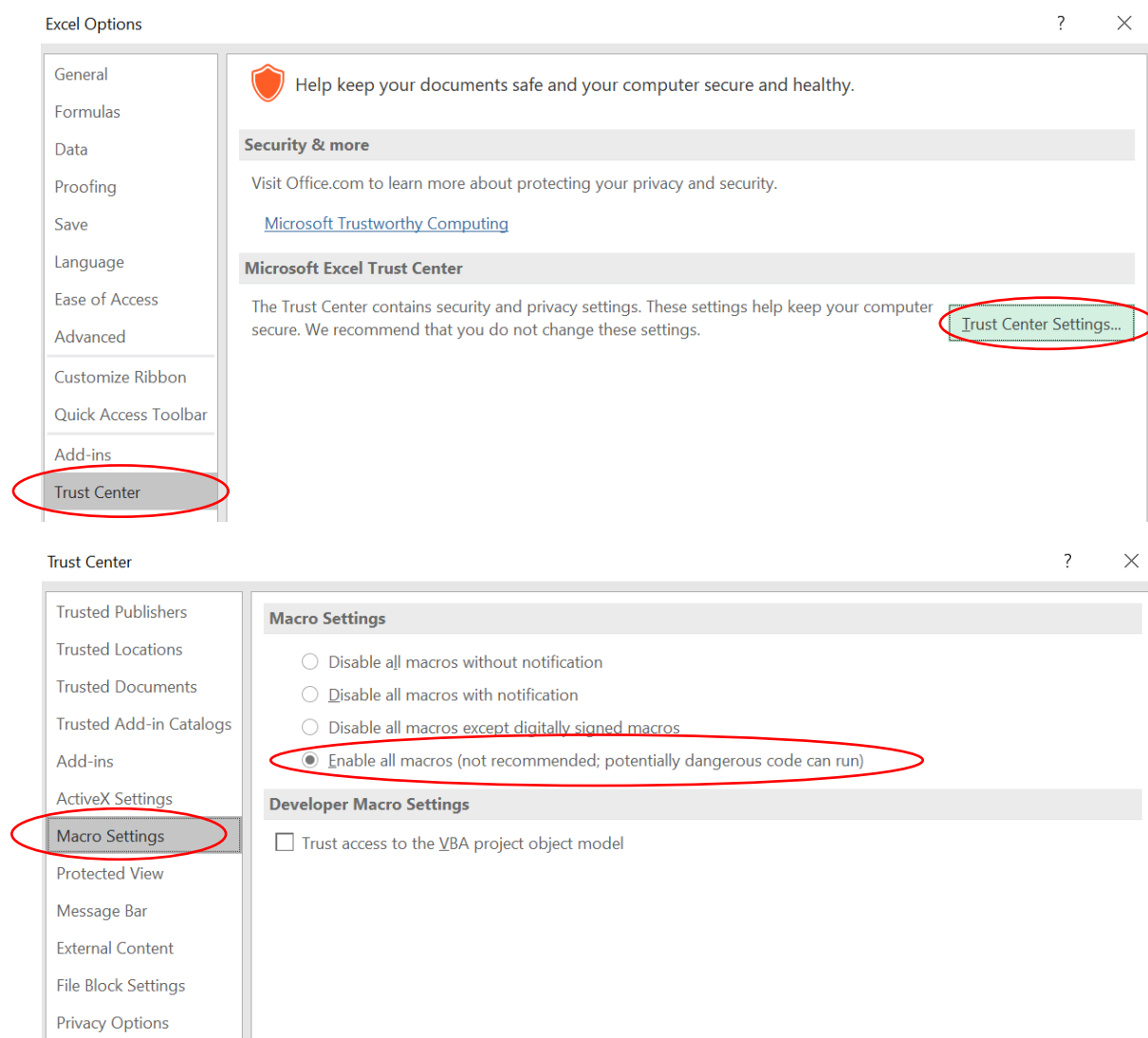
3. You should have downloaded a .json file with the last part of the DOI as its title. You don’t need to rename it but you should save all of your Crossref-jsons in a separate folder for the researcher you are making the research trail for.

4. Repeat this step for every publication of your researcher you can find in Crossref.

1.2.3 Preparing the publication data

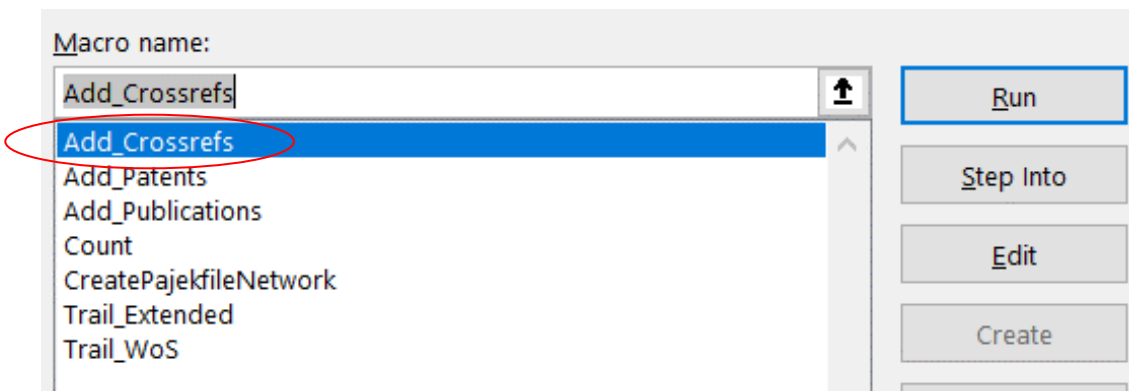
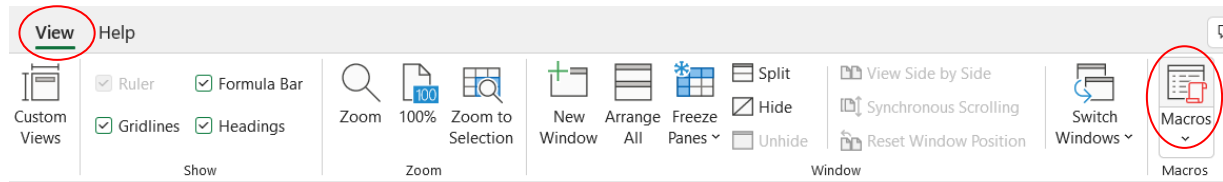
The json results must be put into the same form as the WoS output file using the macro collection for the research trails. You will either create a new .txt file with the data or add to an already existing download from the WoS.

1. First you need to make sure that the macros can run: Open Excel and set macro security to “medium” by going to “File → Options → Trust Center → Trust Center Settings → Macro Settings → Enable all macros”).



2. Open “Research trail macros_vxxx.xlsx”. For easier handling we recommend that you put all files you are using, including a copy of the macro, in the same folder (the one you have created before for your researcher).

3. Start the macro “Add_Crossrefs” by going to View → Macros, selecting it from the list and clicking “Run”.



The macro will

- ask you to choose any number of .json files, where you should choose the downloaded json(s) from Crossref;
- open those files; and look for metadata like author name, title and year of the respective publication in question and read the included cited references;
 - o If the references are not included in a structured way, the macro will ask you to manually fill out the relevant fields:

Manual reference input

The following reference is not provided in a structured way. Please fill in the fields below. Leave missing fields empty.
"Cancel" will insert an empty reference.

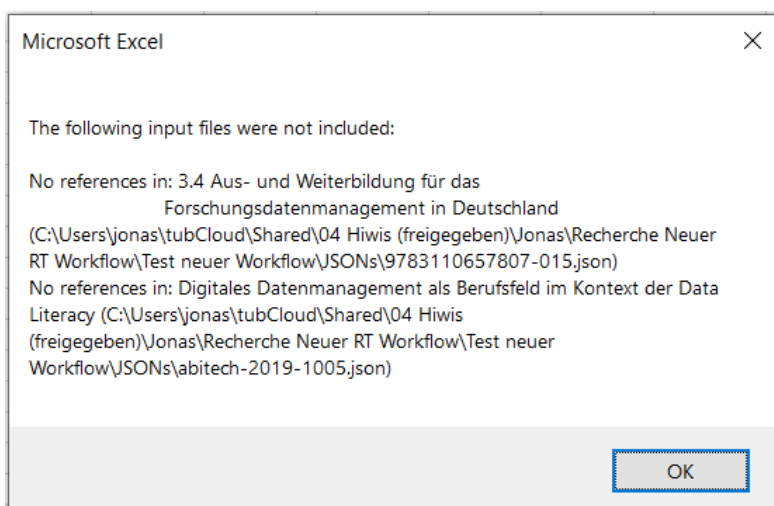
Becht, R., Odada, E. O., & Higgins, S. (2005). Lake Naivasha: Experience and lessons learned brief. Retrieved from International Lake Environment Committee Foundation website: https://worldlakes.org/uploads/17_Lake_Naivasha_27February2006.pdf.

First author last name:	Becht
Year:	2005
Title of journal or book:	Lake Naivasha: Experience and lessons learned brief
Volume:	
Starting page:	
DOI:	

- If the references are only provided as links to other Crossref entries, the macro will automatically access those and download the relevant information. **For this to work you need internet access!** All other parts of creating research trails can run offline once you have the publications or publication metadata downloaded.
- ask you if you want to add the publications to an existing Web of Science output or not. If you choose “yes”, you will be asked to choose a .txt file. You can select the .txt you got via the WoS-route or any other data base and the macro will automatically combine them. You can do this as often as you want, either to combine different data sources or e.g. to add publication data you only found later. If you choose “no”, the macro will create a new .txt file with the last name of the first author of the first publication as file name;
 - These files can also be manually pasted together, just make sure that the header line is only in it once. This header line looks like this:

Datei	Bearbeiten	Format	Ansicht	Hilfe							
PT	AU	BA	BE	GP	AF	BF	CA	TI	SO	SE	BS
DT	CT	CY	CL	SP	HO	DE	ID	AB	C1	C3	RP
RI	OI	FU	FP	FX	CR	NR	TC	Z9	U1	U2	EM
PA	SN	EI	BN	J9	JT	PD	PY	VL	IS	PN	Pi
MA	BP	EP	AR	DI	D2	EA	PG	WC	WE	SU	SI
PM	OA	HC	HP	DA	UT				SC	GA	UT

- Some of the entries saved in Crossref have no references. If this happens, the corresponding publications must be added manually (see next step). In these cases, the macro issues the following message:



1.3 Adding publications manually

In addition to the WoS output file and Crossref, it is also possible to manually add publications that are not indexed in any of those two or to create a research trail without any database at all. Some cases where this might be useful are:

- **Preprints** and **working papers** are usually not indexed in the WoS or Crossref but usually represent the more recent content of a researcher in written form. They may be especially important in interview situations where the current research will be talked about. In some cases, you will find older working papers or preprints, which have been published somewhere else in the meantime. If that is the case, then you should exclude them and only go for the eventual publication.
- **Non-article publications** are very weakly covered in databases. Depending on the research field, they may just be incidental side publications or comprise the main channel of written communication. A research trail in the humanities without book chapters would be useless. Common examples are book chapters, books, and dissertations.
- Depending on the researcher, **non-indexed journal articles** might also be an important part of their publications. The WoS and its policy for journal inclusion are not very transparent. And depending on research field, and more importantly, the language of publications, many to even all publications may not be found in the WoS. Crossref is more inclusive than the Web of Science but still often does not contain everything necessary.

Regardless of the reason for inclusion, if you want to add non-indexed publications in a research trail, the following steps can be followed.

1.3.1 Automated reference extraction from pdfs

1. Get the wanted publications in an OCR-readable .pdf format. This step can be more or less problematic, depending on the age of the publication and issues of access. If a relevant .pdf is not OCR-readable, you can add this by uploading it to a service like [pdf24](#) or similar tools.

2. Go to <https://cloud.science-miner.com/grobid/>⁶ and upload your .pdf under the “TEI” rubric. Here the references from the publication will be automatically extracted.

The screenshot shows the Grobid web application. At the top, there is a navigation bar with links: About, TEI (which is highlighted with a red oval), PDF, Patent, and Doc. Below the navigation bar, there is a form. The 'Service to call' dropdown is set to 'Process Header Document'. There are two checked checkboxes: 'Consolidate header' and 'Include raw affiliations'. A file input field is present with a 'Select file' button, which is also highlighted with a red oval. A green 'Submit' button is at the bottom of the form.

aden



3. Change in the dropdown menu from “Process Header Document” → “Process Fulltext Document” and check the two boxes “Consolidate header” and “Consolidate citations”.

The screenshot shows the Grobid web application again. The 'Service to call' dropdown has been changed to 'Process Fulltext Document', which is highlighted with a red oval. Below the dropdown, there are several checkboxes. Two checkboxes are checked: 'Consolidate header' and 'Consolidate citations'. Other checkboxes like 'Include raw affiliations' and 'Segment sentences' are unchecked. A file input field shows 'Zeilinger_arxiv-preprint.pdf' with 'Change' and 'Remove' buttons. A green 'Submit' button is at the bottom.

4. Press Submit.

5. Depending on the size of the file the program will work a while and then present you with an .xml file. Download the TEI result.

⁶ Shoutout to Patrice Lopez, who manages the online application!

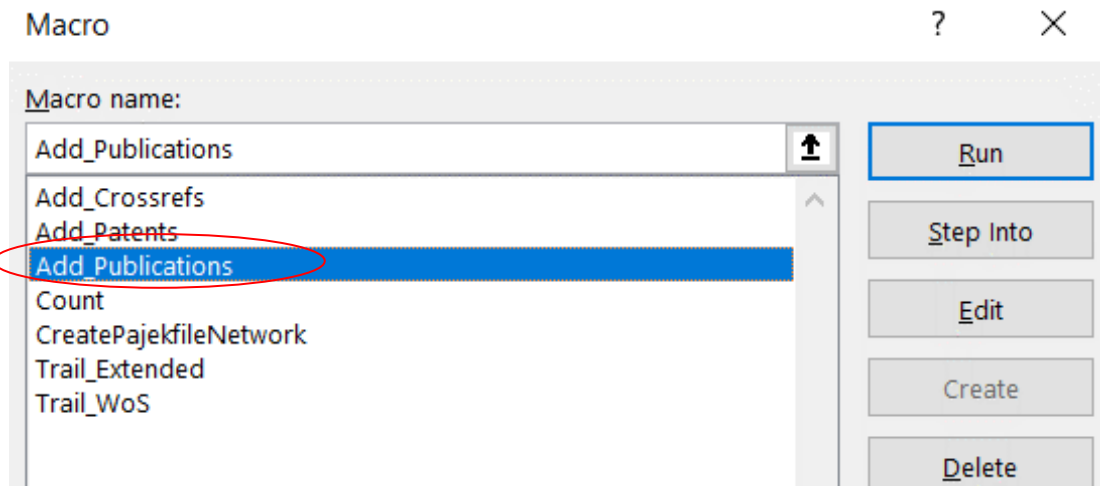
Tips for (and common problems with) the automated reference extraction via **Grobid:**

- it is necessary to have a bibliography or some kind of reference list in the document.
References that are only in footnotes do not work!
- some citation styles are problematic and result in dropped or flawed references (for instance when the author's name gets replaced by "-----" in the case of multiple publications by the same author).
- it works best with English references. German ones work reasonably well, all other languages should be expected to produce worse results than English.
- for whole books and chapters in edited volumes it is necessary to trim the pdf. The Grobid web application will return an error for pdfs that are too long and for book chapters you need to limit the pdf to the chapter in question.
- sometimes other text will be mistakenly interpreted as references, which needs to be cut out. Examples are lists of 'other publication in this series' or Author information at the end.
- the best solution for solving the preceding two points is to limit the pdfs to 1) a title page (for author, title and year information – if available) and 2) the reference list.

1.3.2 Preparing the publication data

The TEI result must be put into the same form as the WoS output file using the macro collection for the research trails. You will either create a new .txt file with the data or add to an already existing download from the WoS.

1. If you have not done it already: make sure that macros are enabled (see the Crossref section 1.2.3. for how to do that).
2. Open “Research trail macros_vxxx.xlsb”. For easier handling we recommend that you put all files you are using, including a copy of the macro, in the same folder (the one you have created before for your researcher).
3. Start the macro “Add_Publications” by going to “View → Macros”, selecting it from the list and clicking “Run”.



The macro will

- ask you to choose any number of .xml files, where you should choose the downloaded xml(s) from Grobid;
- open those files; and look for author name, title and year of the respective publication in question and read the extracted references;
 - o If author/title/year cannot be found it will ask you to provide one. We recommend that you keep the researcher's publication list at hand to provide this information:

Manual information input

Some essential information about a publication could not be extracted. Please fill in the fields below.

Wollin-Giering, S., Hoffmann, M., Höfting, J., & Venzke, C. (2024). Automatic Transcription of English and German Qualitative Interviews. Forum Qualitative Sozialforschung Forum: Qualitative Social Research, 25(1).
<https://doi.org/10.17169/fqs-25.1.4129>

First author last name:	<input type="text"/>
Year:	<input type="text"/>
Title:	<input type="text"/>
<input type="button" value="Submit"/>	<input type="button" value="Reset"/>
<input type="button" value="Let me out!"/>	

- ask you if you want to add the publications to an existing Web of Science output or not. See the end of step 1.2.3. for further information.

Now you have the data basis to create research trails.

1.4 Adding patents manually

Besides publications, it is also possible to include patents in a research trail. The general workflow is very similar to manually adding publications. Because the different patent databases in our experience do not provide the references to papers that a patent cites (so called “non-patent literature”) in a consistently standardized format, we have to create ‘dummy papers’ out of patent information and will then use Grobid again. The steps are:

1.4.1 Get google patents data

1. First search for the patent at Google Patents (<https://patents.google.com/>). In order to do that you need the patent name or the patent-ID from the various patent databases or the researcher’s homepage. Sometimes the name of the researcher is also enough:

The screenshot shows a Google Patents search interface. The search bar contains 'anton zeilinger'. Below the search bar, there is a note: 'Inventor: anton zeilinger;'. The search results page displays 'About 6 results'. There are two main patent entries listed:

- Quantum imaging with undetected photons**
WO EP US ES • [US9557262B2](#) • Anton Zeilinger • University Of Vienna
Priority 2013-12-19 • Filed 2014-12-15 • Granted 2017-01-31 • Published 2017-01-31
A method comprises: generating a first and a second correlated photon beam with wavelengths λ_1 and λ_2 , respectively, wherein preferably $\lambda_1 \neq \lambda_2$; separating the first photon beam and the second photon beam; illuminating an object with the first photon beam; generating a third and a fourth correlated ...
- Method to provide a common reference frame between two receivers**
WO EP • EP4005145A1 • Anton Zeilinger • Österreichische Akademie der Wissenschaften
Priority 2019-07-24 • Filed 2020-07-24 • Published 2022-06-01
A method to provide a common reference frame between two receivers, connected via a first transmission channel (10) and a second transmission channel (11) to an entangled photon source (1), wherein the receivers comprise four measurement means to measure the photons each in two mutually unbiased ...

2. Get the metadata and reference data from the Google Patents entry. Google Patents will usually provide you with different versions of the patent, because they are often filed for at different patent offices. Choose the one with the most non-patent citations.

From the online entry you will need:

- Title;
- Abstract;
- Authors;
- References (Click on the link “Non-patent citations” to jump to the relevant place).

In addition, you should note down the year if you don't already have it in a list of publications and patents anyway.

US9557262B2
United States

[Download PDF](#) [Find Prior Art](#) [Similar](#)

Inventor: Anton Zeilinger, Sven Ramelow, Radek Lapkiewicz, Victoria Borish, Gabriela Barreto Lemos

Current Assignee: AUSTRIAN ACADEMY OF SCIENCES, Universitaet Wien

Worldwide applications

2013 • ES EP 2014 • WO US

Application US14/570,503 events ⑦

- Priority claimed from EP13198550
- 2014-12-15** • Application filed by AUSTRIAN ACADEMY OF SCIENCES, Universitaet Wien
- 2015-01-21** • Assigned to UNIVERSITY OF VIENNA, THE AUSTRIAN ACADEMY OF SCIENCES ②
- 2015-06-25** • Publication of US20150177128A1
- 2017-01-31** • Application granted
- 2017-01-31** • Publication of US9557262B2

Status • Active

2035-01-02 • Adjusted expiration

Info: Patent citations (5), Non-patent citations (6), Cited by (13), Legal events, Similar documents, Priority and Related Applications

1.4.2 Create a dummy paper

With the data from Google patents the next step is to create a dummy paper, which we will then upload to Grobid to extract the references. We have tried out several setups and setting it up in the following way should always work:

- Name the file according to its patent ID;
- Add the patent title in big font at the beginning;
- Add the list of authors, separated by commas and in first name + last name order;
- Add the abstract;
- Add the references from the second page on.

Some formatting (especially for names and references) will be necessary. Additionally, you should delete possible double references and references to other patents. The result should look like the following:

First page:

Quantum imaging with undetected photons

**Anton Zeilinger, Sven Ramelow, Radek Lapkiewicz, Victoria Borish,
Gabriela Barreto Lemos**

Abstract

A method comprises: generating a first and a second correlated photon beam with wavelengths λ_1 and λ_2 , respectively, wherein preferably $\lambda_1 \neq \lambda_2$; separating the first photon beam and the second photon beam; illuminating an object with the first photon beam; generating a third and a fourth correlated photon beam with wavelength λ_1 and wavelength λ_2 , respectively; overlapping the first photon beam with the third photon beam such that photons of wavelength λ_1 in either photon beam are indistinguishable; overlapping the second photon beam with the fourth photon beam such that photons of wavelength λ_2 in either photon beam are indistinguishable; and using the overlapped photons of wavelength λ_2 for imaging and/or spectroscopy of the object such that the photons that illuminate the object are not detected.

Second page:

References

Rogalski, Antoni. "Infrared detectors: an overview." *Infrared Physics & Technology* vol. 43, No. 3, Jun. 2002, pp. 187-210.

Van Voorthuysen, Eh du Marchie. "Quantum-Mechanical Indirect Measurements." *Foundations of Physics Letters*, vol. 10, No. 6, Dec. 1997, pp. 563-579.

Vaughan, Peter M., and Rick Trebino, "Optical-parametric-amplification imaging of complex objects." *Optics express* vol. 19, No. 9, Apr. 22, 2011, pp. 8920-8929.

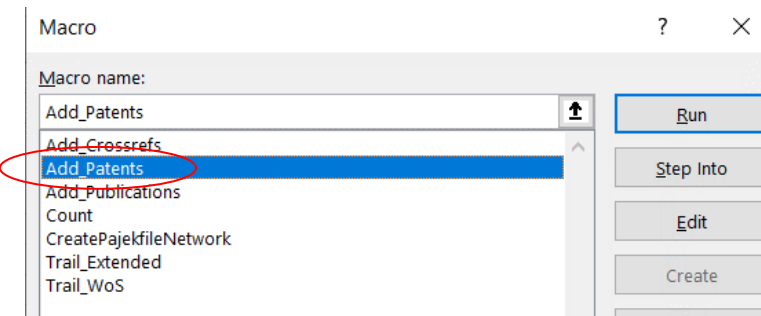
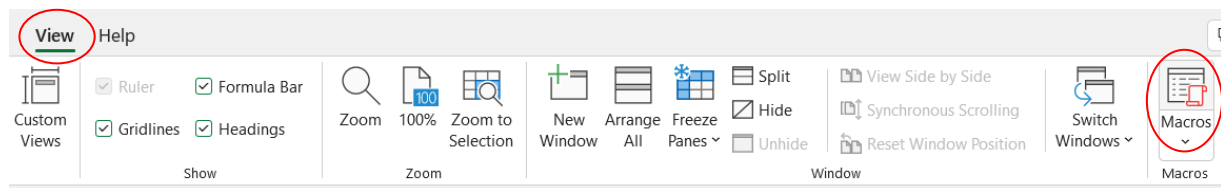
Zou, X. Y et al., "Induced Coherence and Indistinguishability in Optical Interference", *Physical review letters* vol. 67, No. 3, Jul. 15, 1991, pp. 318.

Save the document as a .pdf file and extract via Grobid (<https://cloud.science-miner.com/grobid/>; repeat the same steps as in 1.3.1., but come back here before 1.3.2. “Preparing the publication data”).

1.4.3. Preparing the publication data

Similarly to manually added publications, you need to transform the TEI result from Grobid into the format of the WoS output.

1. Open “Research trail macros_vxxx.xlsx”. Enable macros, if you haven’t done so earlier (see the Crossref section 1.2.3. for how to do that).
2. Start the macro “Add_Patents” by going to “View → Macros”, selecting it from the list and clicking “Run”.



The macro will

- ask you to choose any number of .xml files, where you should choose the downloaded xml(s) from Grobid for the patent(s);
- open those files; and look for author name and title of the respective publication in question and read the extracted references;
 - o Since you created the dummy publication in a way that title and authors should be readable, you will only be asked to provide the year:

Manual information input X

Some essential information about a publication could not be extracted. Please fill in the fields below.

US9557262B2.pdf.tei.xml

First author last name:

Year:

Title:

[Let me out!](#)

- ask you if you want to add the publications to an existing Web of Science output or not. See the end of step 1.2.3. for further information.

2. Processing the publication data with the Excel macro

The prepared data will now be further processed using the same macro package. It will first create an .xls file with the processed data, which is then used to create input files for the network picture with Pajek. If you have not used the macro package already to add publications, you may still need to set the macro security to a low enough level (see the Crossref section 1.2.3. for how to do that).

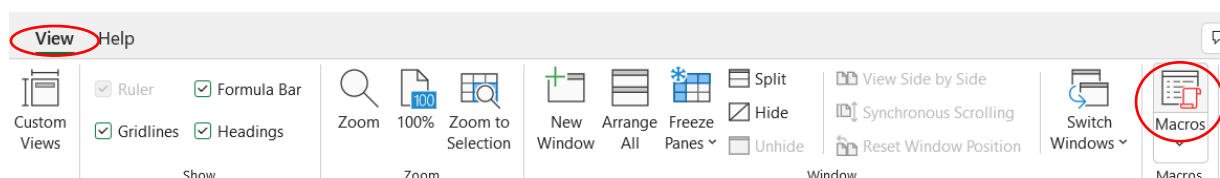
2.1 Creating the .xls file

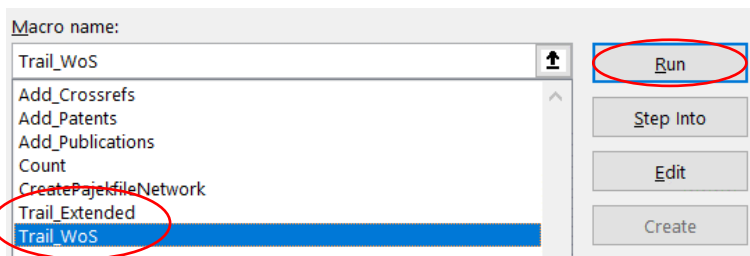
First you have to choose between two macros that can process your data: “Trail_Extended” and “Trail_WoS”. **If you have added additional publications to your data, you need to use Trail_Extended to produce a sensible research trail.** If you use only publications from the Web of Science and especially if most of the references in these publications are also pointing towards other WoS-indexed publications, you can also use Trail_WoS. The two macros differ in the following ways:

	Trail_Extended	Trail_WoS
Speed	Slow (will take a lot of minutes if too many publications are included)	Fast
Reference matching (see Appendix)	Complex	Simple
Manual checks	Yes	No
Inclusion of non-indexed publications	Possible	Not possible

The workflow for both versions is described in what follows. Some steps only apply for the “Trail_Extended” macro and are indicated by a red border:

1. Open “Research trail macros_vxxx.xlsxm”.
2. Start either the macro “Trail_Extended” or “Trail_WoS” by going to “View → Macros”, selecting it from the list, and clicking “Run”.



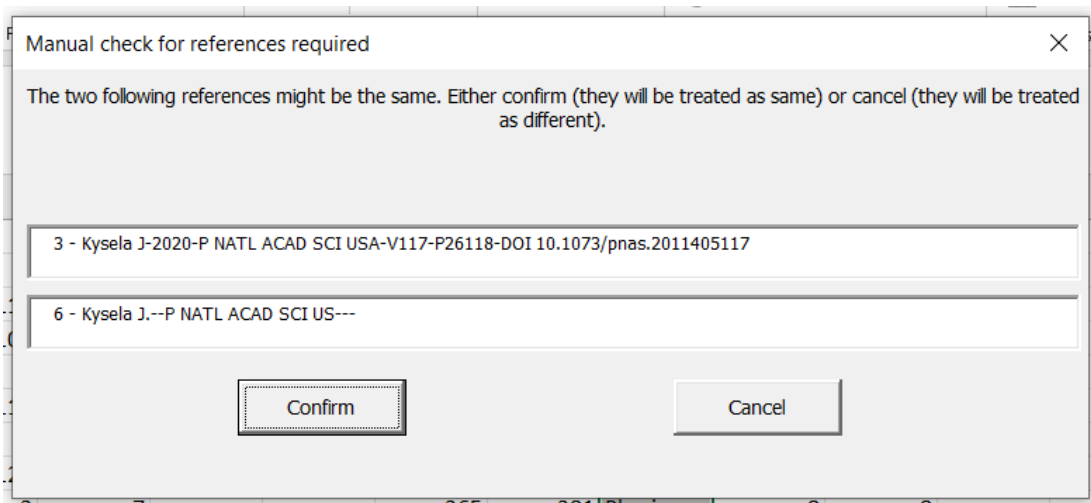


The macro will

- ask you to open a file, for which you must select the researcher's .txt file;
- read and analyse this file;
- create and save a file “[name of researcher].xls” with the results of the analysis.

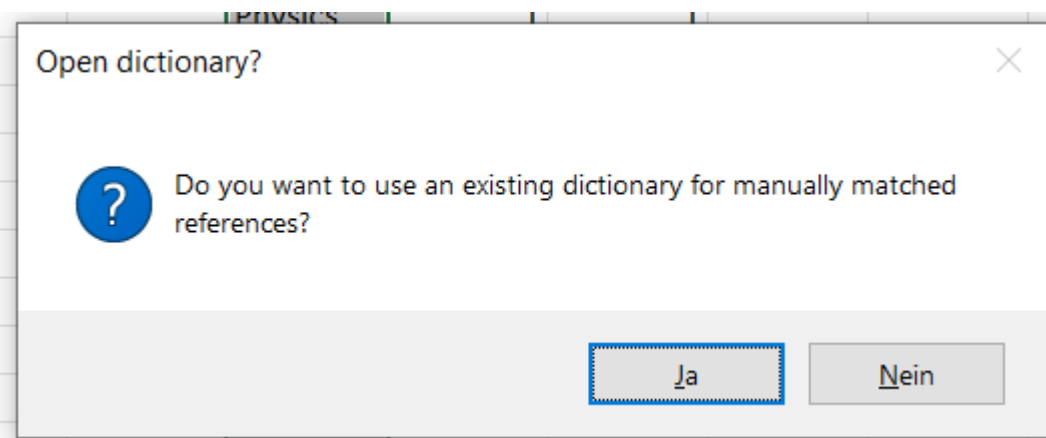
In the case of “Trail_Extended” it will additionally

- ask you to make decisions about similar references. You will have to decide if the two references in question will be treated as different or the same. The program will remember your choices and not ask for the same two references again;



- ask you at the end twice if you want to save your decisions about similar references in a “dictionary”. If you press “yes”, a .csv file will be created with your decisions about matching and non-matching references respectively. If you press “no” you need to make the same manual checks again if you create another research trail with the same or parts of the same data;
- ask you at the beginning if you want to import a dictionary for manually matched references. Then it will ask you the same for a dictionary for non-matching references. This is useful if you run research trails with the same data but also if you do research trails of researchers in the same field (because they will have some overlap in their references). In that case, choose a fitting .csv file you already

created;



- determine what the most referenced sources for the publications from the research trail are. This list will be shown in the spreadsheet “Reflist”.

The **result of this analysis is an .xls file**, which contains different spreadsheets like in the example below. One of them is a publication list which you can use later and may copy into your researcher’s information document.

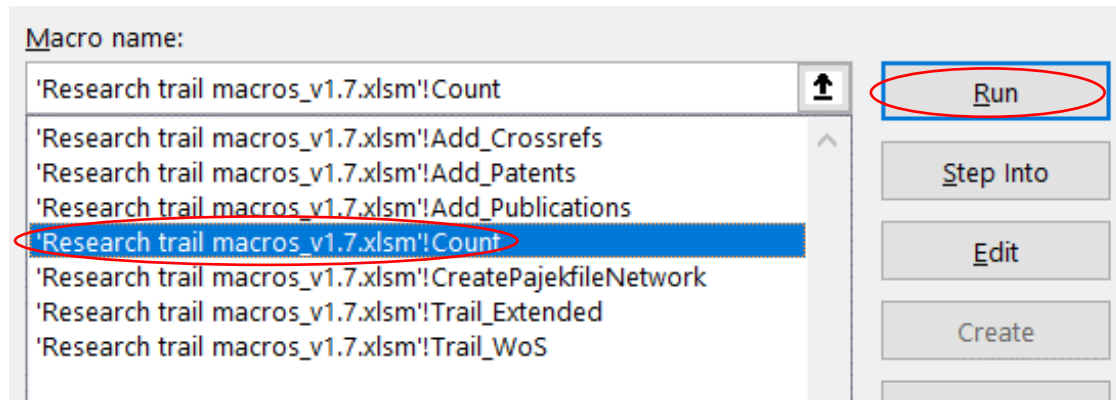
A	B	C	D	E	F	G	H	I	J	K	L	M
No	Authors	Year	Title	Journal	Type	Keywords	Addresses	TC				
1	Fuenzalid a, J; Hochrain er, A; Lemos, GB; Ortega, EA; Lapkiewic z, R; Lahiri, M; Zeilinger, A	2022	Resolutio n of Quantum Imaging with Undetect ed Photons	QUANTU M	Article	Physics / / INDUCED COHEREN CE; SUPERRE SOLUTIO N; INTERFER ENCE	[Fuenzali da, Jorge; Hochrain er, Armin; Ortega, Evelyn A.; Zeilinger, Anton] Austrian Acad Sci, Inst Quantum Opt & Quantum Informat, Boltzman ngasse 3, A-1090 Vienna, Austria; [Fuenzali da, Jorge; Hochrain er, Armin;	2				

At the bottom of the table, there is a navigation bar with several tabs: Ambiguous References, Bibliographic Coupling, Reflist, Pubtable (which is highlighted in green), Co-authors, Self-citations, and Standard. The 'Pubtable' tab is circled in red.

2.2 Creating the .net and .vec files

With this newly created .xls file open and visible, go to “View → Macros” again. **For the macros to show up now it is necessary to have the “Research trail**

macros_vxxx.xlsb” file open as well! Before you create the Pajek files we strongly recommend that you run the macro “Count” first:



This macro will:

- count how many **clusters** (publications connected by a strong enough bibliographic coupling) and **orphans** (publications without any strong enough coupling) each value from Salton's cosine will produce (starting by 0,01 up to 0,5).
- give you a list of the 10 most cited references in the research trail (if you used “**Trail_Extended**”).

The screenshot shows a table titled 'Most referenced papers' with columns: PubInfo, ID of Citing paper, Amount of Citing papers, Threshold, Orphans, and # of Clusters. The 'Threshold' column has values from 0,01 to 0,18. The 'Orphans' column has values from 0 to 5. The '# of Clusters' column lists various cluster assignments for different papers across the threshold range.

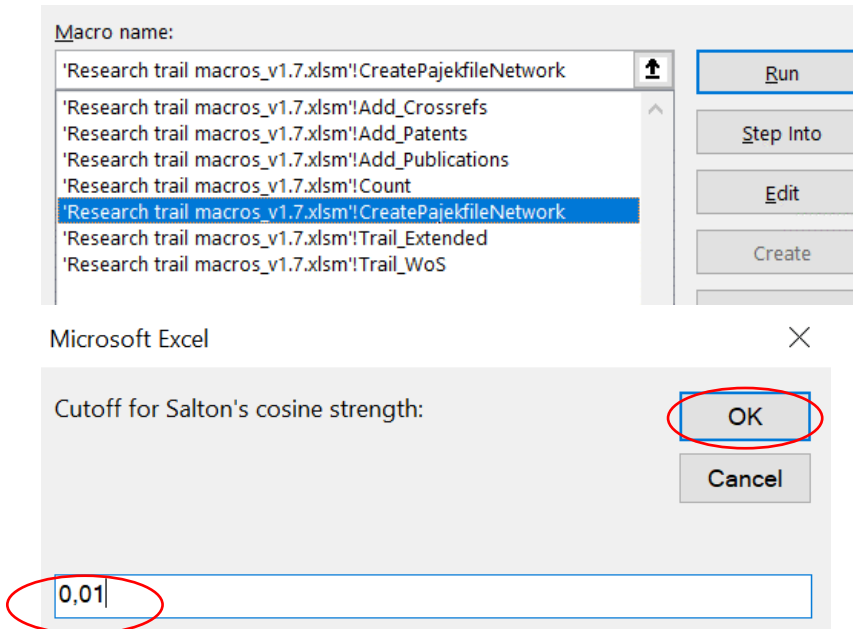
			Threshold	Orphans	# of Clusters
Most referenced papers			0,01	0	1 1, 3, 5, 6, 12, 8, 2, 7, 9, 10, 4, 11,
PubInfo	ID of Citing paper	Amount of Citing papers	0,02	0	1 1, 3, 5, 12, 6, 8, 2, 7, 9, 10, 4, 11,
krenn-201	5, 6, 7, 8, 9	5	0,03	0	2 1, 3, 12, 9, 10,
krenn-201	5, 6, 7, 8, 9	5	0,04	2	1 1, 3, 12, 9, 10,
krenn-201	5, 7, 8, 9, 10	5	0,05	2	3 1, 3, 12, 2, 7, 8, 5 4, 11, 9, 10,
wang-201	2, 5, 6, 7, 8	5	0,06	2	3 1, 3, 12, 2, 7, 8, 5 4, 11, 9, 10,
luo-2019-F	2, 5, 6, 7, 8	5	0,07	2	3 1, 3, 12, 2, 7, 8, 5 4, 11, 9, 10,
erhard-20	5, 6, 7, 8,	4	0,08	2	3 1, 3, 12, 2, 7, 8, 5 4, 11, 9, 10,
malik-201	5, 6, 7, 8,	4	0,09	3	3 1, 3, 12, 2, 4, 11, 5, 6, 7, 8 9, 10,
wang-201	5, 6, 7, 8,	4	0,1	3	3 1, 3, 12, 2, 4, 11, 5, 7, 8, 6 9, 10,
zou-1991	1, 3, 6, 12,	4	0,11	3	3 1, 3, 12, 2, 4, 11, 5, 7, 8, 6 9, 10,
wang-199	1, 3, 5, 12,	4	0,12	3	3 1, 3, 12, 2, 4, 11, 5, 7, 8, 6 9, 10,
			0,13	3	3 1, 3, 12, 2, 4, 11, 5, 7, 8, 6 9, 10,
			0,14	3	3 1, 3, 12, 2, 4, 11, 5, 7, 8, 6 9, 10,
			0,15	3	3 1, 3, 12, 2, 4, 11, 5, 7, 8, 6 9, 10,
			0,16	3	3 1, 3, 12, 2, 4, 11, 5, 7, 8, 6 9, 10,
			0,17	3	3 1, 3, 12, 2, 4, 11, 5, 7, 8, 6 9, 10,
			0,18	5	2 1, 3, 12, 2, 4, 11, 5, 7, 8, 6 9, 10, 11,

This macro should help you to go for a good value for Salton's cosine (for the next step).

As a general rule of thumb, you should find a good balance of: 1) **few orphans**, 2) **many clusters** and 3) **low threshold** for Salton's cosine.

Based on what the count macro tells you, the next step is to create the input files for Pajek (the program that will visualize the research trail). Start the macro “CreatePajekfileNetwork”. It will ask you for the “Cutoff for Salton's cosine strength”. Type in your desired value und confirm. You may want to do this with 2-3 values,

depending on what the count macro tells you.⁷ Please note that depending on your version of office and the primary language of your operating system you either need a “.” or a “,” for the decimal position.



⁷ This macro produces two input files for Pajek. The .net file contains information about

- the number of vertices (= the number of publications);
- the label assigned to each vertex (= the number of each publication);
- the initial coordinates of each vertex in two-dimensional space (the x-coordinate represents the year);
- the edges between vertices (= the strength of the bibliographic coupling).

The .vec file contains information about the size of the vertices (= normalized number of citations).

Both files are stored in the same directory as the .xls file for the researcher you are investigating and will be named like this: “[researcher name][cosine].net/vec”. For further information on the Salton’s cosine, see [Gläser and Laudel \(2015:305\)](#).

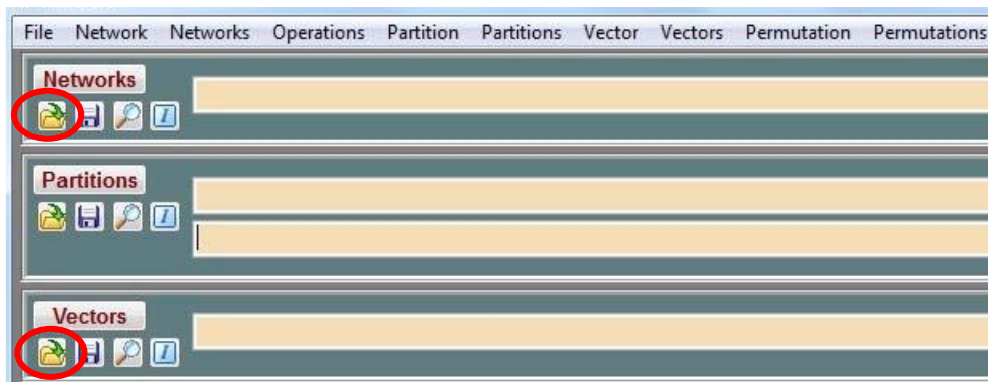
3. Using Pajek to initially draw and alter the network pictures

Pajek is a free network analysis and visualization package that *runs under Windows*.⁸

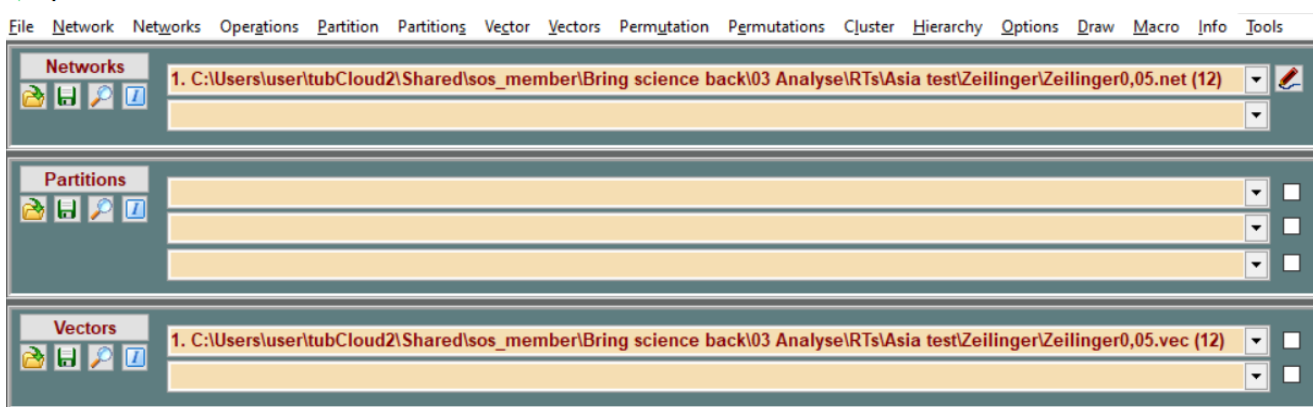
Pajek must be downloaded and can be installed on your computer.

3.1 Drawing the initial network picture with Pajek

1. Start Pajek.
2. On the screen, click on the open folder under “Networks”.
3. Navigate to the folder in which your input files are stored.
4. Open the file [researcher name][cosine].net.
5. Click on the open folder under “Vectors”.
6. Open the file [researcher name][cosine].vec.

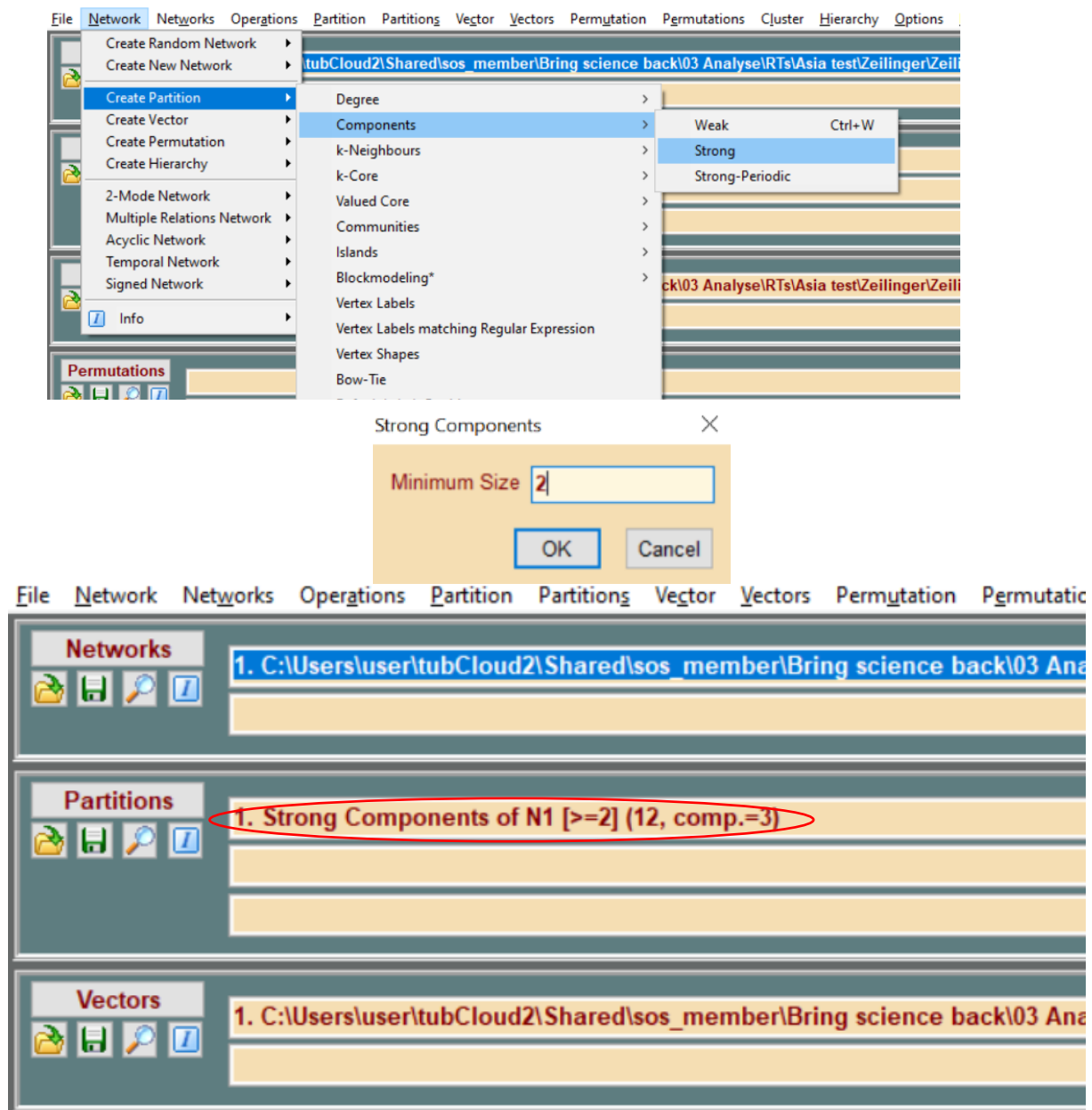


The “Networks” and “Vectors” fields should now show the input files:



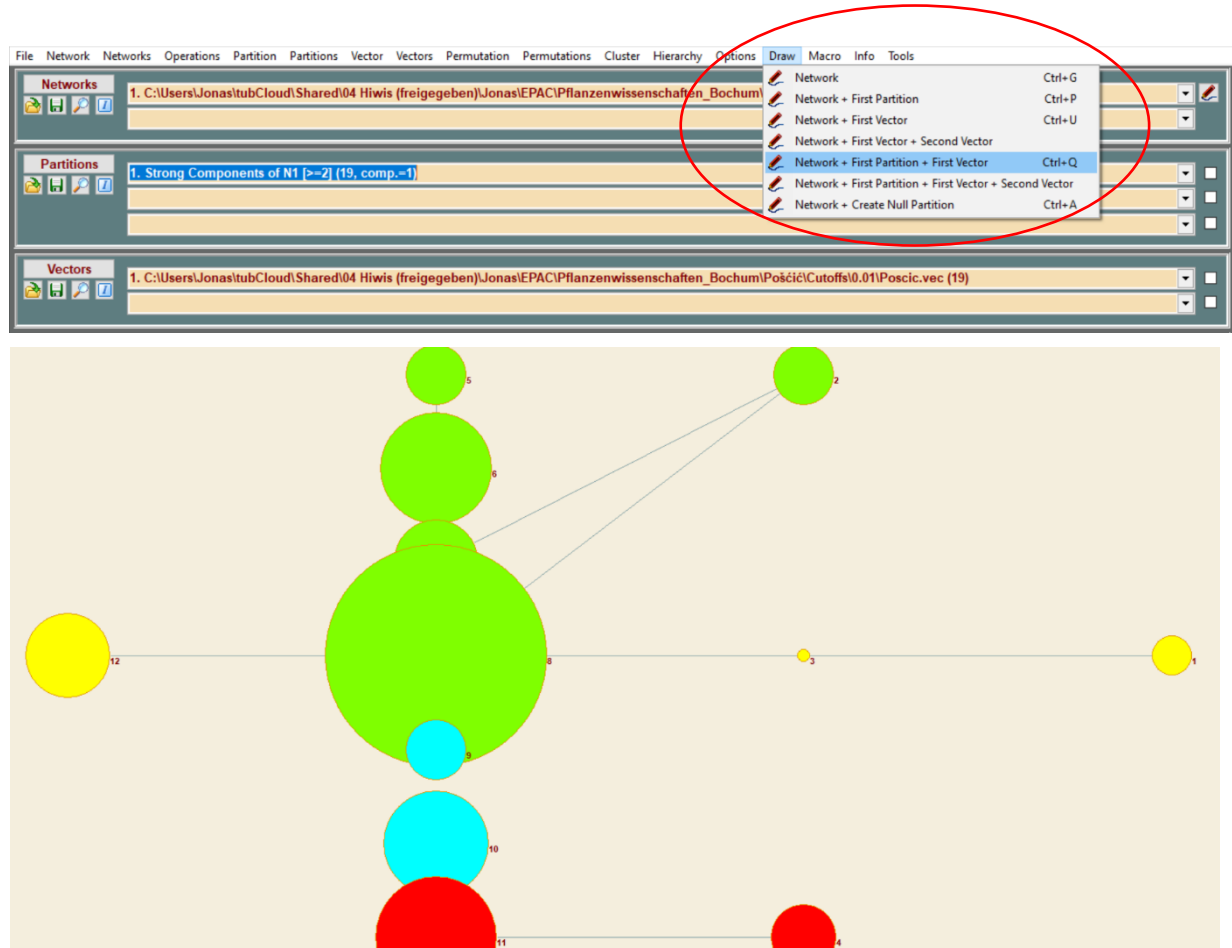
⁸ Pajek can be downloaded from <http://pajek.imfm.si/doku.php?id=download>. There is also a manual that can be downloaded but this is not really helpful because it just explains the menus and functions without any ‘how to’ – advice. Laudel and Gläser have worked with the book [Exploratory Network Analysis with Pajek by Wouter de Nooy, Andrej Mrvar and Vladimir Batagelj \(2009\)](#). Pajek can also be run on MAC and Linux, but with some additional steps needed (see the homepage).

7. Select “Network → Create Partition → Components → Strong”. Pajek will ask you about the minimum size of a component. Put in “2”.

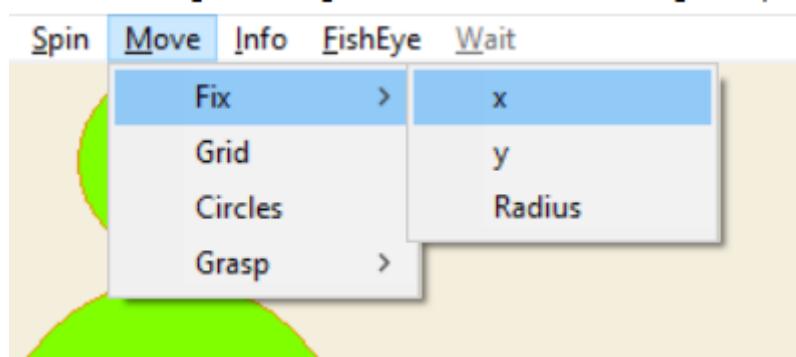


Pajek will now analyse your network and write the clusters it found in a partition file, which will appear under “Partitions”.

8. Now go to “Draw → Network + First Partition + First Vector” (Shortkey: Ctrl+Q). Pajek will draw a picture in which the publications belonging to different clusters have different colours. The picture appears in a separate window and should look something like the picture below:



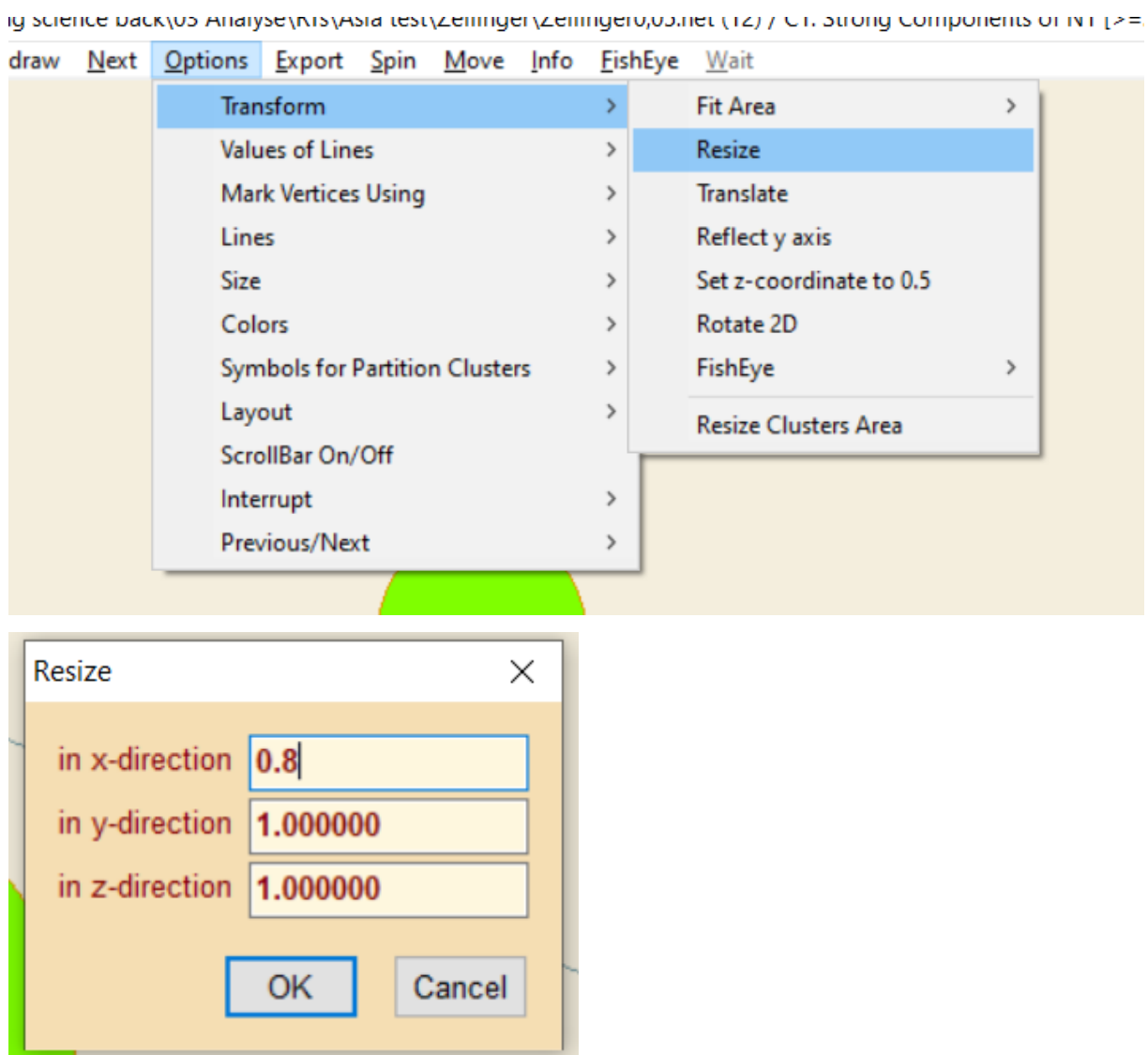
9. From the menu bar of the picture, select “Move → Fix → x”. This holds the publications in the position assigned to their year and restricts movements to the y-direction (so up and down). This is important because Pajek has no time axis and no grids, and it is very easy to accidentally move a publication to a different year. If you feel safe later, you can ‘free’ the x-direction (by again selecting “Move → Fix → x”) and slightly vary the x-coordinate in order to see all connections of a vertex (= publication).



3.2 Working with the network picture using Pajek

Changing the size of the network picture

Move the circles around (preferably only along the y-axis) to produce the nicest picture. By clicking on a line of a cluster, you can move the whole cluster around. You can change the proportions of the picture by resizing in X or Y direction. For example, for long research trails (e.g. older researchers) you might need to have a lower value. Simply put in a new value, for instance “0.8”:

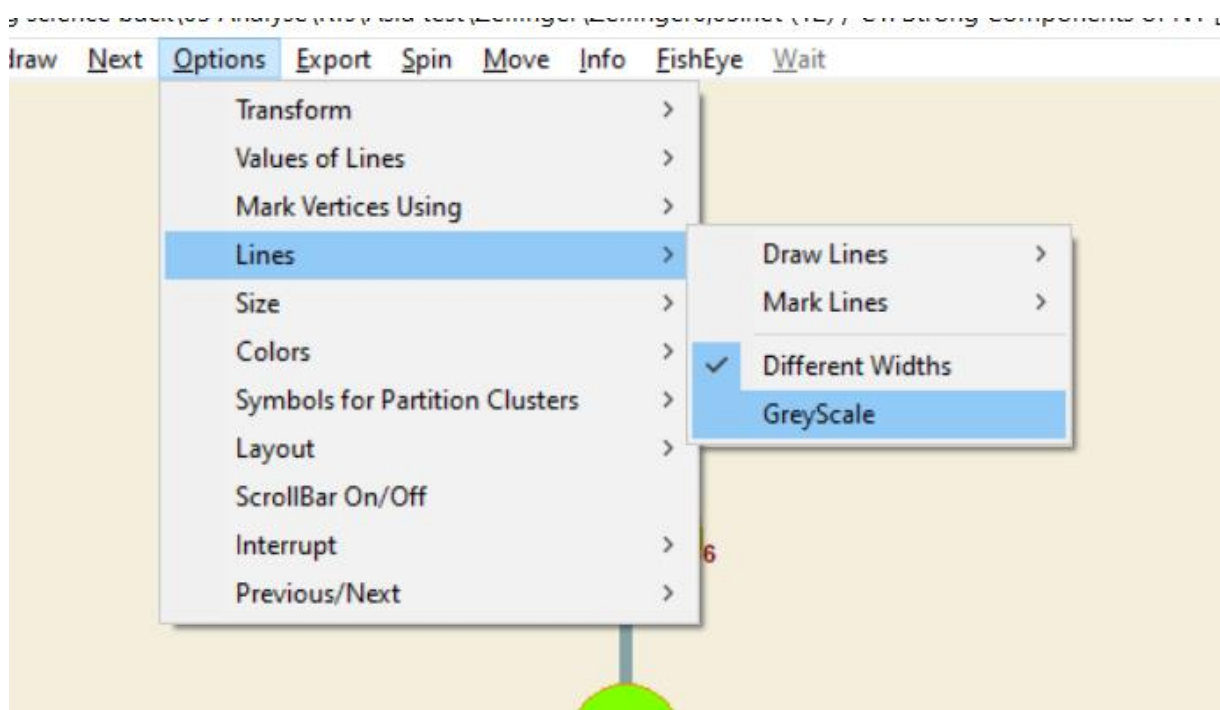


But this only changes the size of the picture, not of the vertices in it. If they are too big and start overlapping too much you can make the circles smaller by going to “Options → Size → of Vertices”. Depending on which value you find in there, choose any lower value and you will get more room:



Changing the appearance of the connecting lines

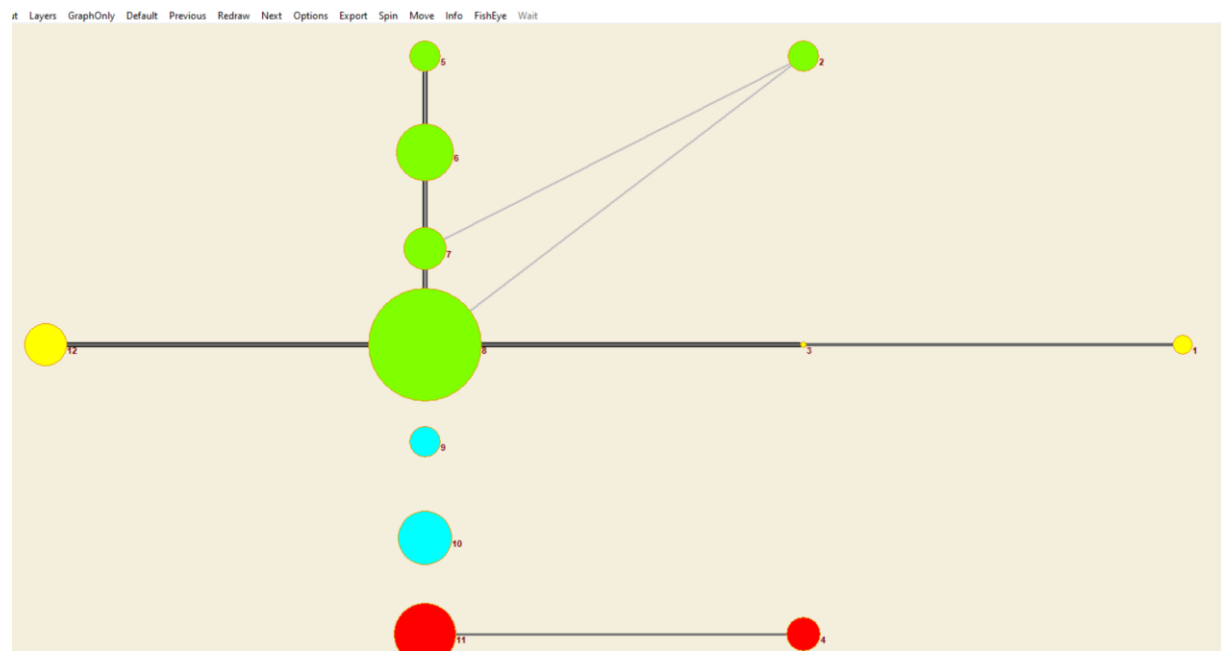
To add relevant information to your Research Trail, you can alter the way Pajek is rendering the lines between the circles. Go to “Options → Lines” and click on ”Different Widths” as well as on “GreyScale”. Now lines will be displayed with different width according to the strength of the connection between two publications and in lighter or darker shades of gray, depending on the width of the line. This is particularly useful for research trails with many publications.



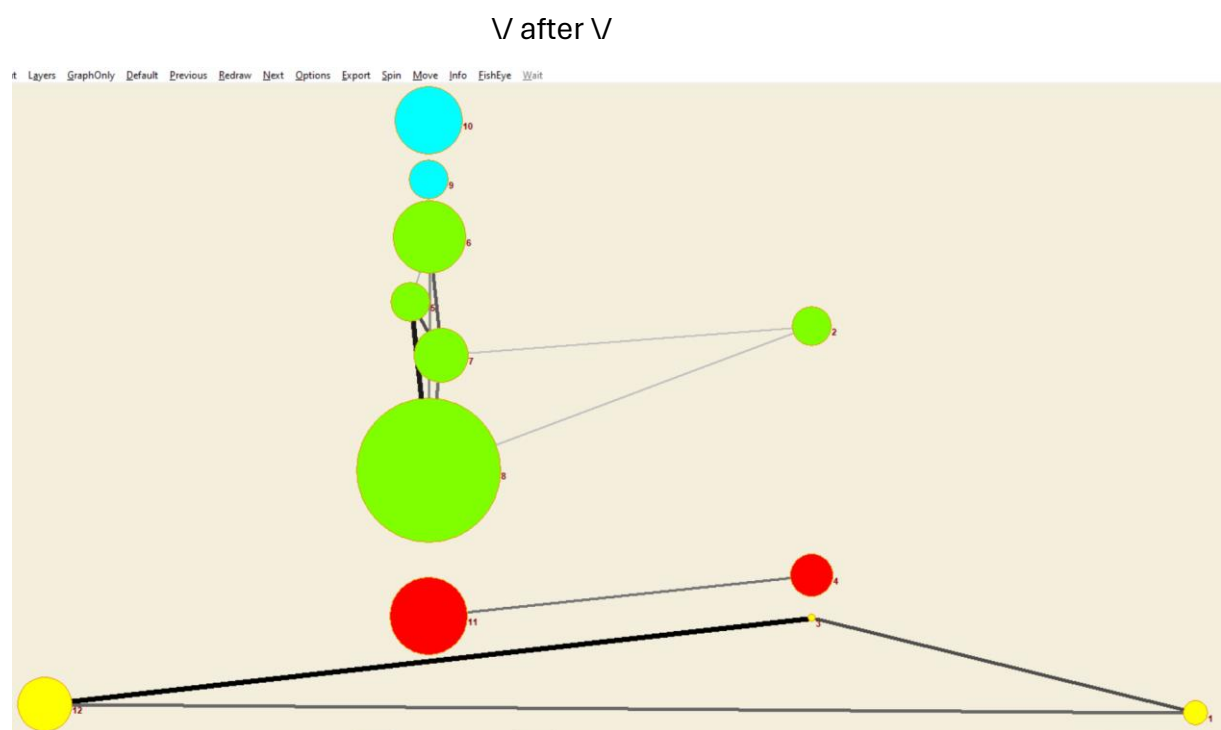
Rearranging the clustered publications

Circles can be rearranged via drag and drop. Remember to fix the x-axis (From the Drawing menu bar, select “Move → Fix → x”). Follow the following principles:

- Orphans (circles not connected to anything else) are getting pushed to the edges.
- Circles belonging to the same cluster (connected with lines and of the same colour) should be grouped in the same area.
- As many connections between publications as possible should be visible and distinguishable. You may need to cautiously move the circles on the x-axis if there are more than three publications in one year.

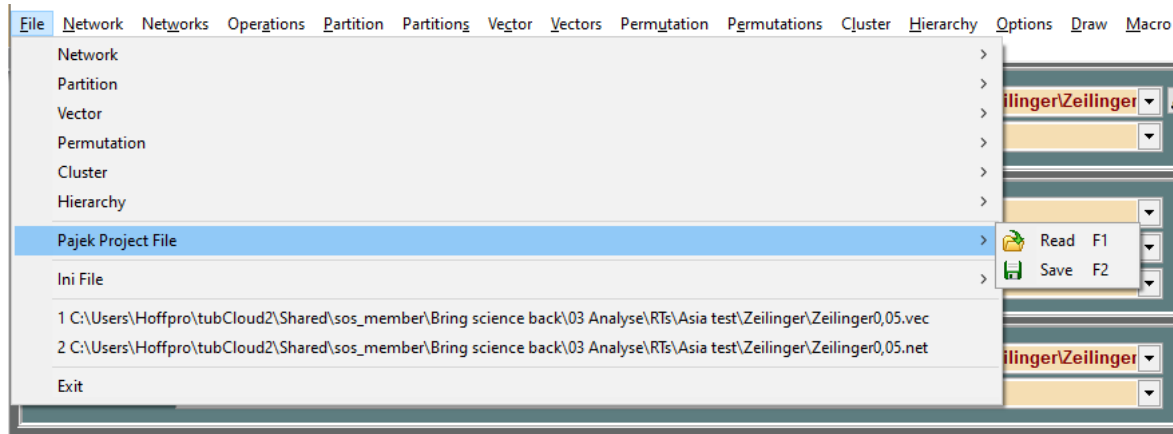


\wedge before \wedge



Saving and transferring your progress through Pajek-project files:

- before you export your network as a picture, we recommend that you save your progress as a Pajek-project file. This is especially useful for: 1) long research trails; and 2) research trails of the same data with different thresholds.
- for longer research trails, it is useful to not have to do all the positioning in one go. And if you realize that you would want to reposition some publications later, this is the easiest way.
- to save (and import) a Pajek project file go to “File → Pajek Project File” and choose the respective option.



- for different thresholds, it is possible to rearrange your clusters for one threshold, save the project file, and then copy-paste the positions (and if you changed it, also the size) of your publications into the project file of a different threshold-version. This will make it easier to produce comparable research trails:

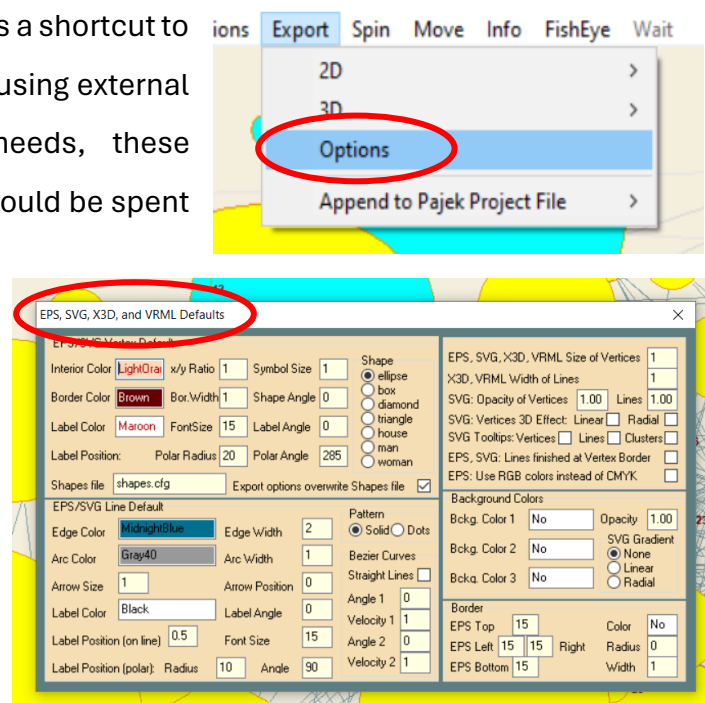
zeilinger 001.paj - Editor				zeilinger 005.paj - Editor			
Datei	Bearbeiten	Format	Ansicht	Hilfe	Datei	Bearbeiten	Format
*Network C:\Users\Hoffpro\tubCloud2\Shared\sos_member\Bring science back\03 Analyse\RTs\Asia test\Zeilinger\Zeilinger0,05.net					*Network C:\Users\Hoffpro\tubCloud2\Shared\sos_member\Bring science back\03 Analyse\RTs\Asia test\Zeilinger\Zeilinger0,05.net		
*Vertices 12					*Vertices 12		
1 "1"	0.9500	0.5000	0.5000	1 "1"	0.9500	0.9809	0.5000
2 "2"	0.6500	0.0500	0.5000	2 "2"	0.6500	0.6138	0.5000
3 "3"	0.6500	0.5000	0.5000	3 "3"	0.6500	0.8355	0.5000
4 "4"	0.6500	0.9500	0.5000	4 "4"	0.6500	0.1103	0.5000
5 "5"	0.3500	0.0500	0.5000	5 "5"	0.3500	0.7944	0.5000
6 "6"	0.3500	0.2000	0.5000	6 "6"	0.3354	0.6841	0.5000
7 "7"	0.3500	0.3500	0.5000	7 "7"	0.3573	0.8616	0.5000
8 "8"	0.3500	0.5000	0.5000	8 "8"	0.3500	0.5186	0.5000
9 "9"	0.3500	0.6500	0.5000	9 "9"	0.3500	0.1725	0.5000
10 "10"	0.3500	0.8000	0.5000	10 "10"	0.3500	0.0602	0.5000
11 "11"	0.3500	0.9500	0.5000	11 "11"	0.3500	0.2879	0.5000
12 "12"	0.0500	0.5000	0.5000	12 "12"	0.0500	0.9398	0.5000

- it is generally recommended to try out some different thresholds for the Salton's cosine because it will show you different options of clustering publications that might help you to get an idea of which publication might belong with which topic.

Using export options to further modify the network picture

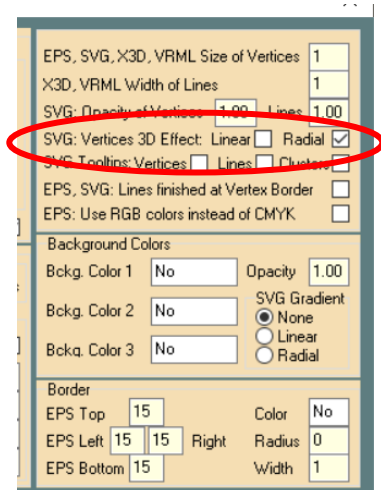
The export options in Pajek can act as a shortcut to modify the network picture without using external programs. Depending on your needs, these options can save a lot of time that would be spent otherwise. To open the export options in Pajek go to “Export → Options”. An overlay called “EPS, SVG, X3D, and VRML Defaults” will open. Settings made here will only be visible in the exported SVG file.

They will not be displayed in the Pajek picture itself!



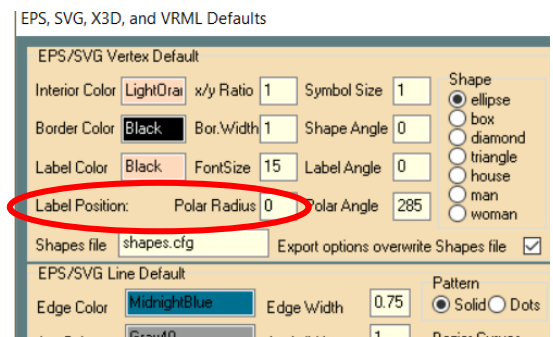
Add a radial 3D-Effect to circles (optional)

Activate the option “Radial” next to “SVG: Vertices 3D Effect”. In the exported SVG file, the circles will now have a 3D effect. This step can also be done in Visio and InkScape (where it will look considerably nicer). If you want a more granular control of the visual effect you should consider using Visio or InkScape as presented in Chapter 4.



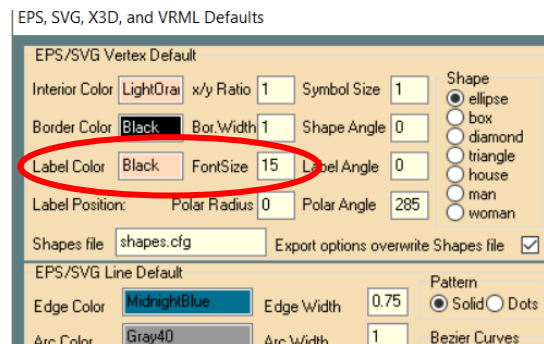
Adjust the position of the number labels

Change the value of the “Polar Radius” (default value 20) and/or “Polar Angle”. They define the distance and direction at which the numbers will be displayed in relation to the centre of the circle. 0 will centre the numbers on the circles. This step can also be done in Visio and InkScape once the network picture is exported. Depending on the desired outcome, doing it in Pajek can save you some time later on.



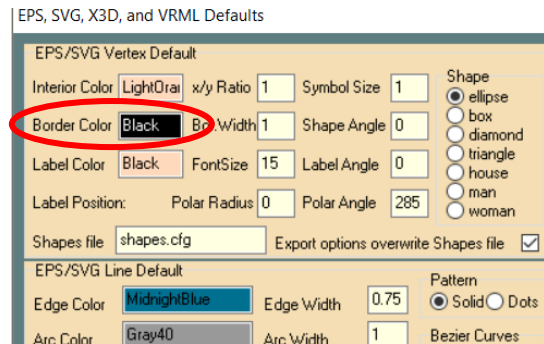
Adjust font colour and size

Click on the box besides “Label Color”, select the preferred colour and close the colour selection. The font size can be changed via the value next to “FontSize”.



Adjust the border colour of the circles

Click on the box besides “Border Color”, select the preferred colour and close the colour selector.



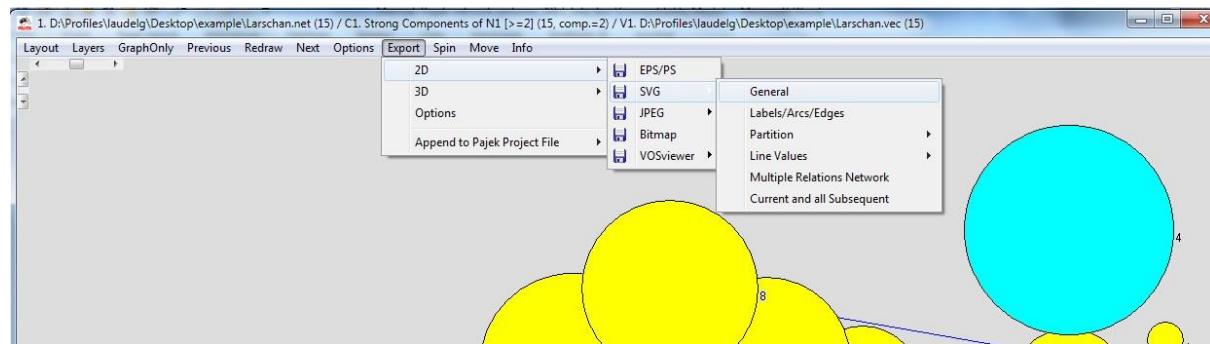
Adjust line width

Adjust the value of “Edge Width”. The default value is 2. Changing the value will make all lines thinner (<2) or thicker (>2). For research trails with a lot of connections, a value between 0.5 and 1.5 is recommended for better readability.



Export the Pajek picture for further processing

Export the Pajek picture as a 2D .svg file by going to “Export → 2D → SVG → General”. You will be asked for a filename.



It is easiest to use the researcher’s name (+ Salton’s Cosine) again. Further adjustments can now be made using Visio, Inkscape or draw.io (or any other fitting program).

4. Further refinement of Research Trails using external programs

The following processing steps are shown using Microsoft Visio. However, Inkscape can also be used to achieve the same goals. Draw.io is another program that can be used for diagram creation and is very easy to work with. However, with draw.io you will not be able to manipulate the network picture itself as draw.io can only load the network picture as a picture file.

Depending on your workflow you can skip one program or the other. We will show the following workflows with different examples.

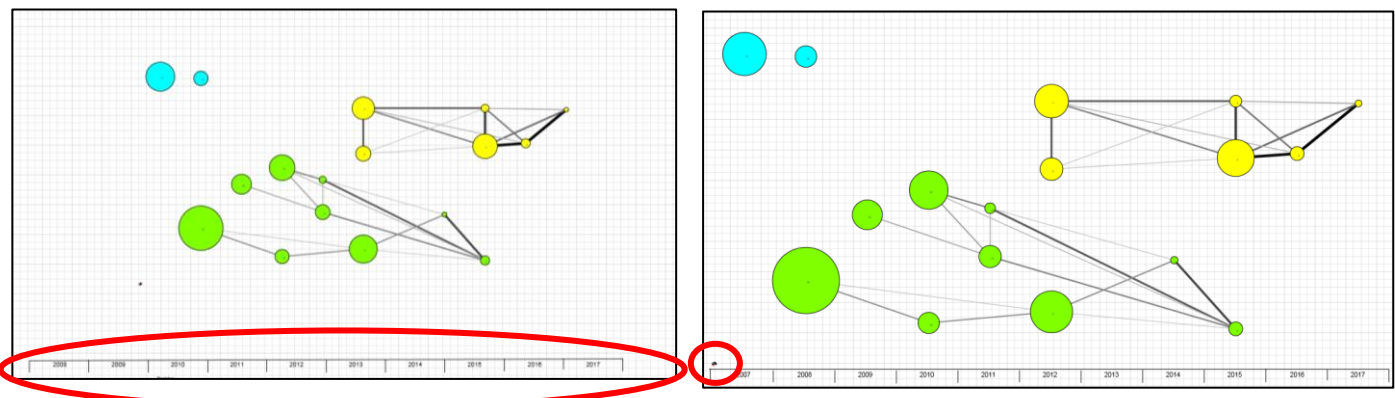
- Pajek (drawing your network picture) → Visio (finishing your Research Trail);
- Pajek (drawing your network picture) → Inkscape (refining your Research Trail) → draw.io (finalizing your Research Trail).

4.1 Finishing Research Trails using Visio

To open your network in Visio, start Visio and go to “Insert→Picture→From File”. Locate your .svg file and insert it (the pictures shown now are from a different example).

Align network picture and add text

It is best to have a template for a timeline at hand. Adjust your timeline to match the years of the publications in the network picture. Align the network picture to the lower left edge. Pull apart at the upper right corner until each publication is correctly assigned to its respective year. It is important not to change the proportions of the network picture.

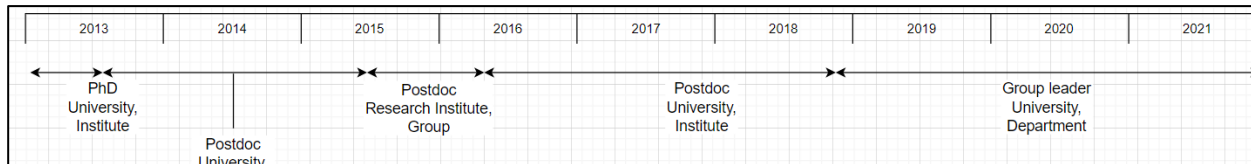


It is also possible now to remove the little Pajek-Spider (which automatically gets inserted into every Pajek export) in the lower left corner of the network picture. Simply select it and press the delete key on your keyboard.

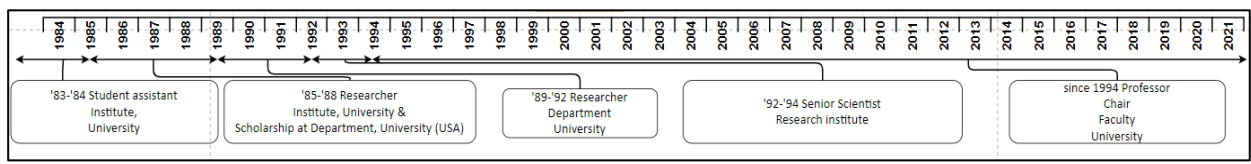
Add the researcher's career data (institutional affiliations) to the timeline.

Creating a **template for timelines** can save a good amount of time. At best you have two templates at hand depending on the length of your Research Trail. Two possible examples are shown below.

Spread-out design for covering shorter timelines:

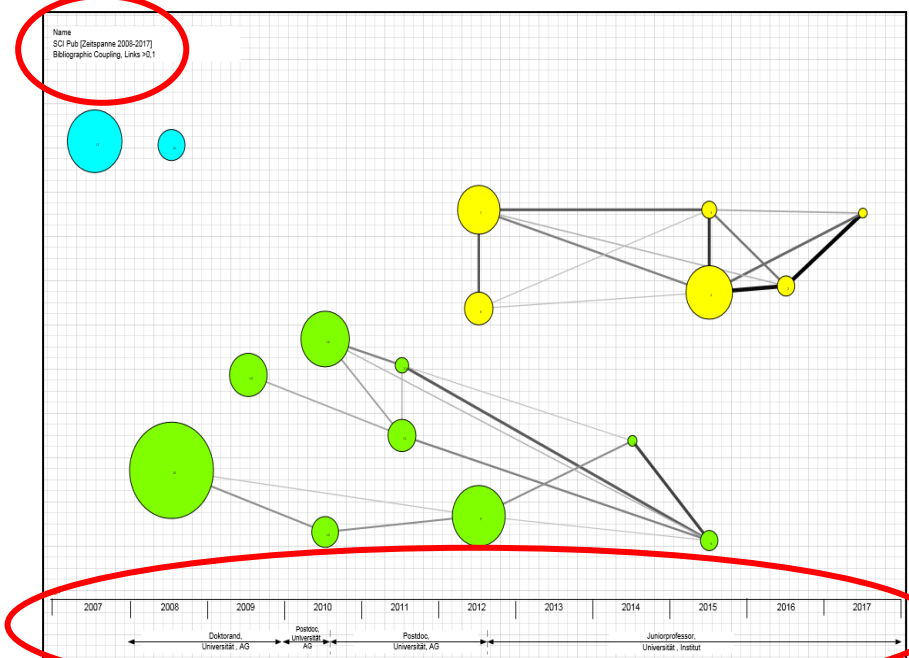


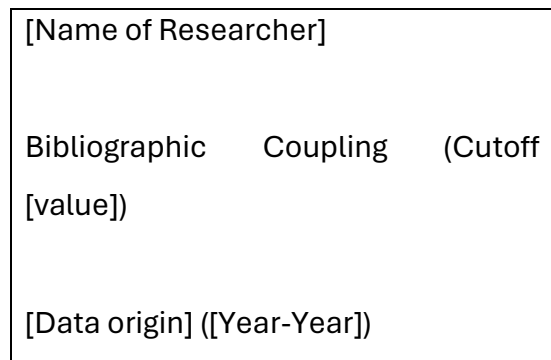
Compact design for long timelines:



Necessary **metadata**, describing the research trail, should be added in the upper left corner as shown here:

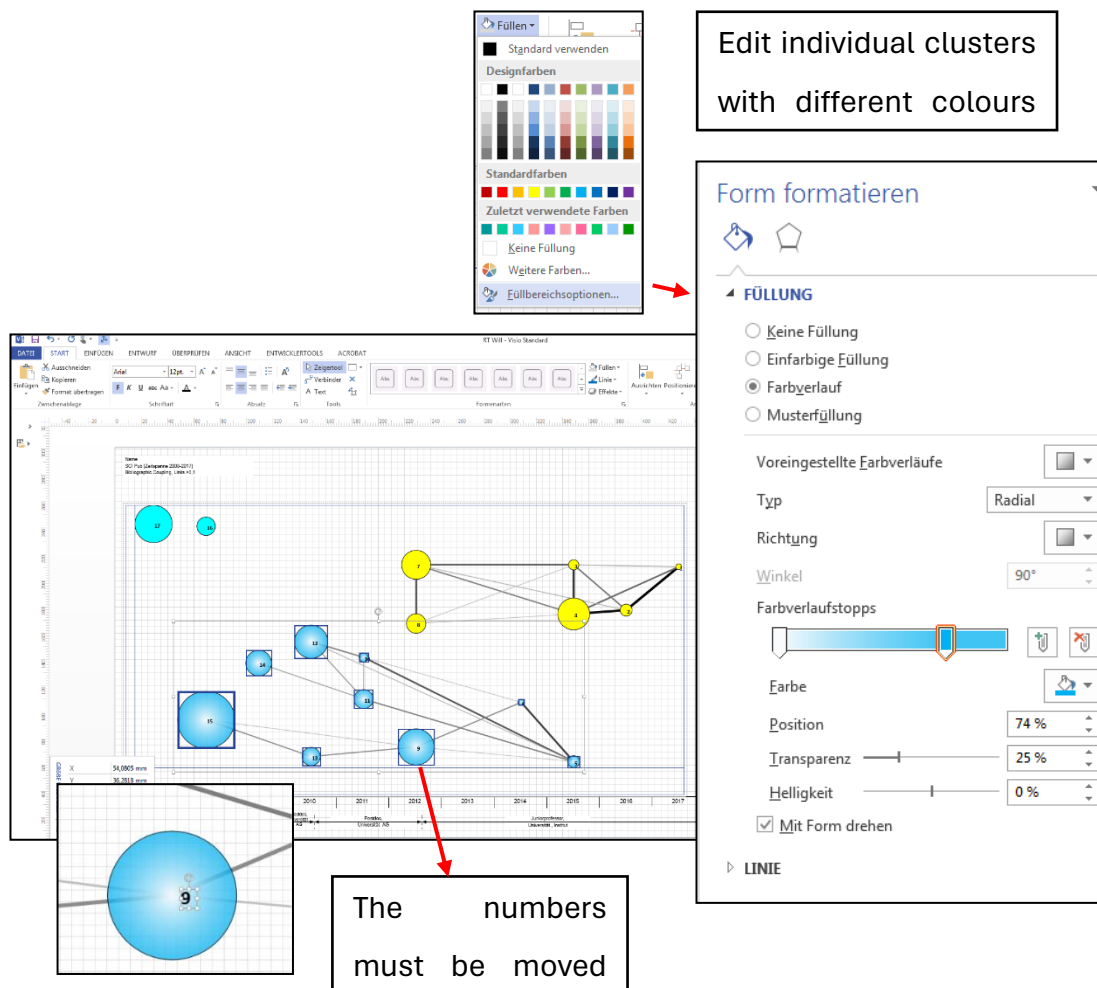
Anton Zeilinger
Bibliographic Coupling (Cutoff 0,05)
WoS (2007 - 2022; only first 12 pubs)





If you **ungroup the Visio image**, you can also access individual vertices and edges. However, when you move the circles, the edges will not follow! They are not firmly connected to the circles in the traditional Visio way.

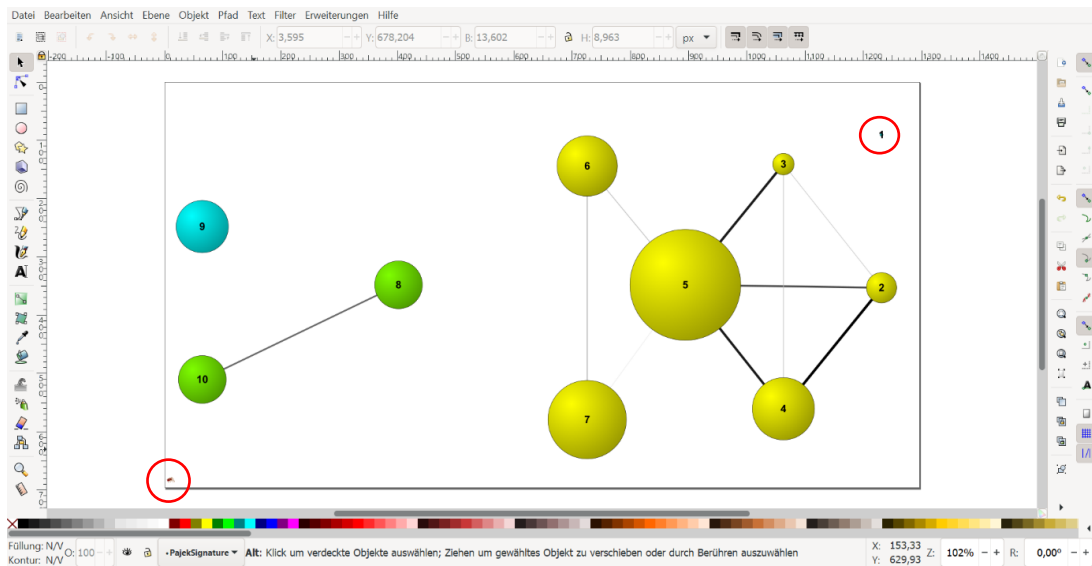
Add a radial gradient and move the numbers



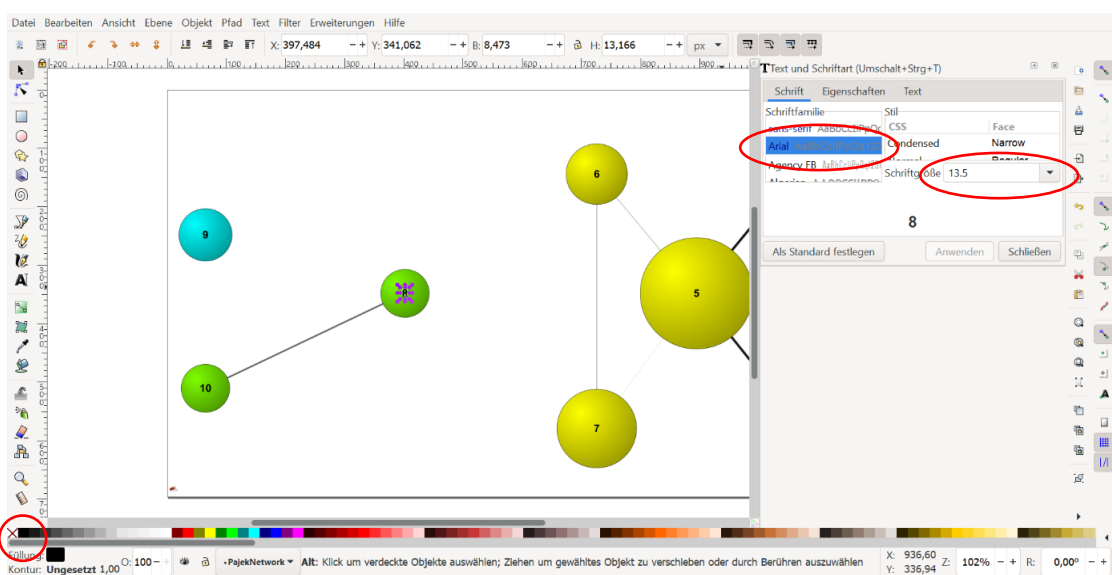
4.2 Finishing Research Trails using Inkscape and draw.io

Basic edits with Inkscape

1. Navigate to the .svg file Pajek exported.
2. On the file in the Windows explorer: “Right click → Open with → Inkscape”.
3. Delete the Pajek spider, if you want.
4. You may have to move some numbers to see smaller circles. Do so by clicking on them and drag them to your preferred location.



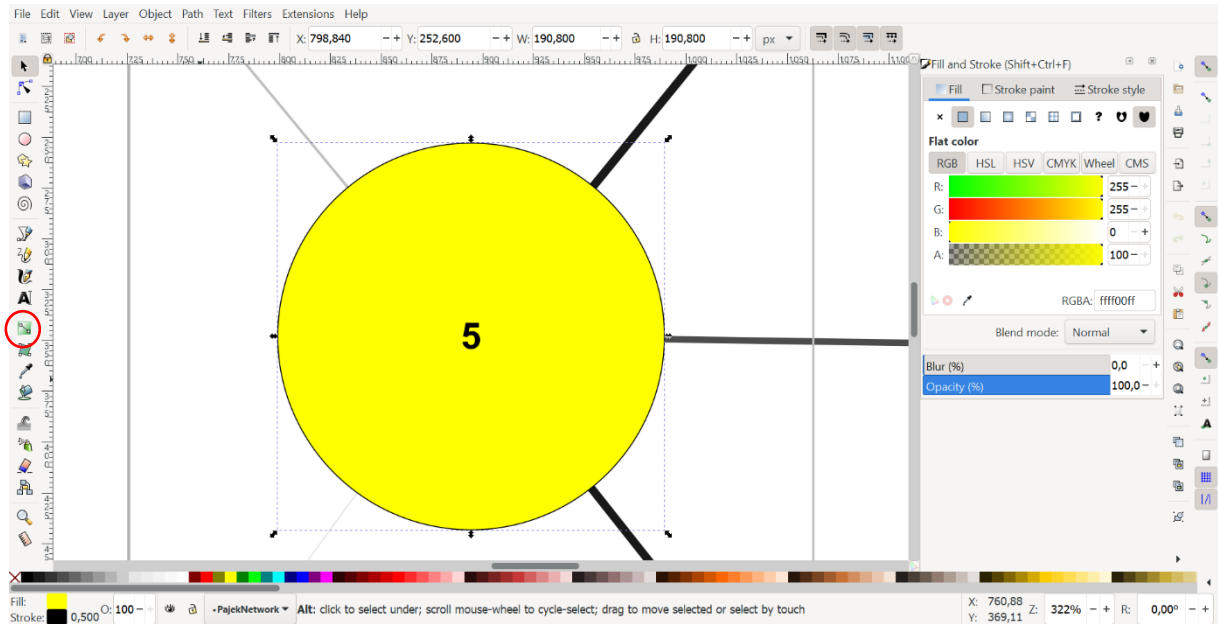
5. If you did not do this in Pajek, you can also move all the numbers. You also may colour them black and adjust size and font. Do this by selecting all of them using Ctrl+Shift and clicking on them. Click on the black colour rectangle in the bottom left corner. Press Ctrl+Shift+t to open the text and font menu. Adjust font and size to a preferred one.



Adding a radial gradient with Inkscape

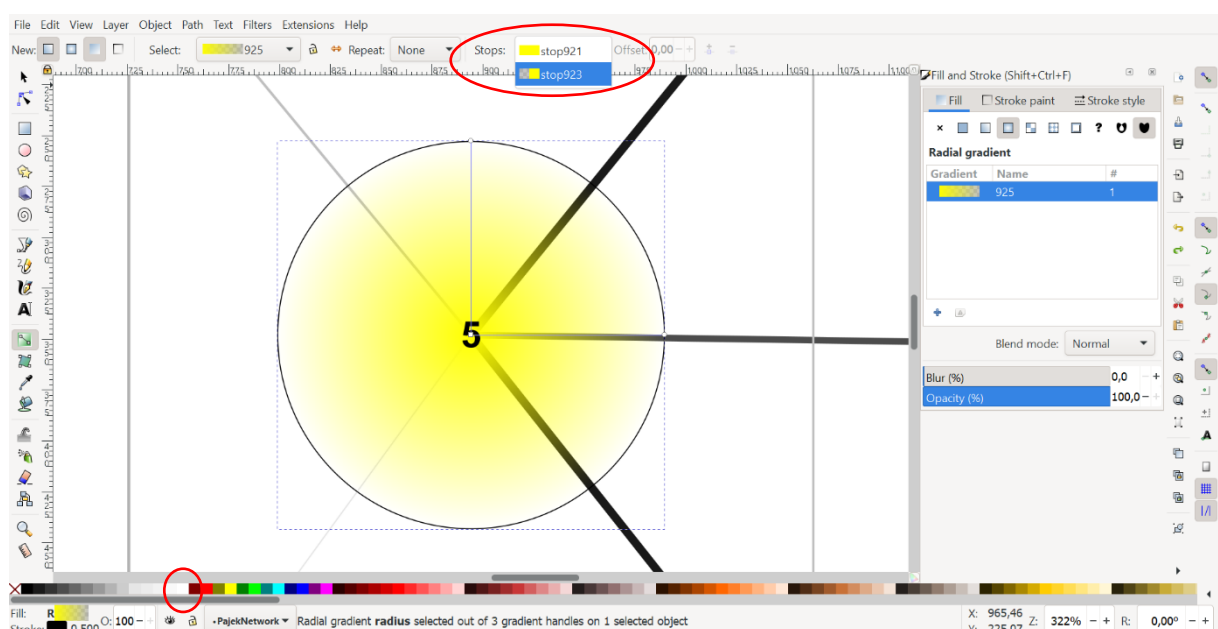
If you did not do this in Pajek, you can also add a radial gradient.

1. Press **Ctrl+Shift+f**. This will open the Fill and Stroke menu. Select the circle you want to edit by pressing **Ctrl+Shift** and clicking on them. Click on “Create and edit gradients” on the left side.

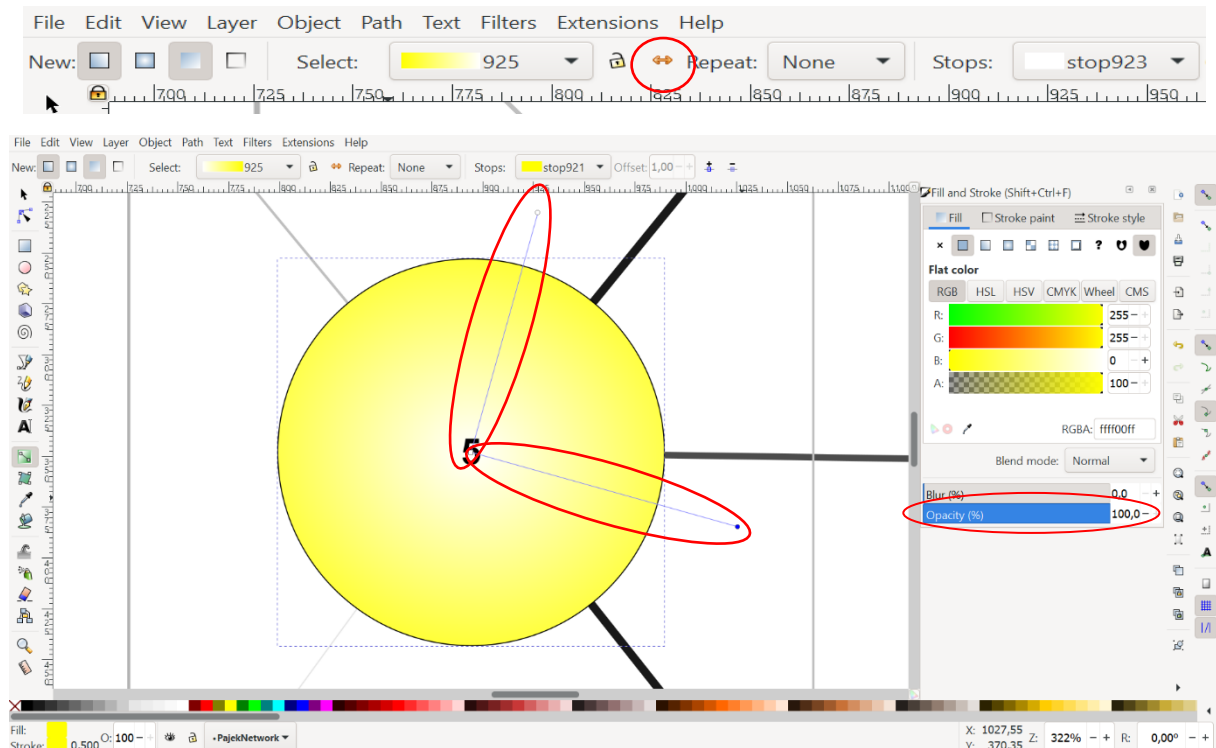


2. Click on “Radial Gradient”.

3. Change the colour of the gradient from transparent to white by clicking on “Stops”, selecting the second one and clicking on the white colour rectangle in bottom left corner.



4. Reverse the gradient by clicking on the symbol on the top toolbar shown in the picture.



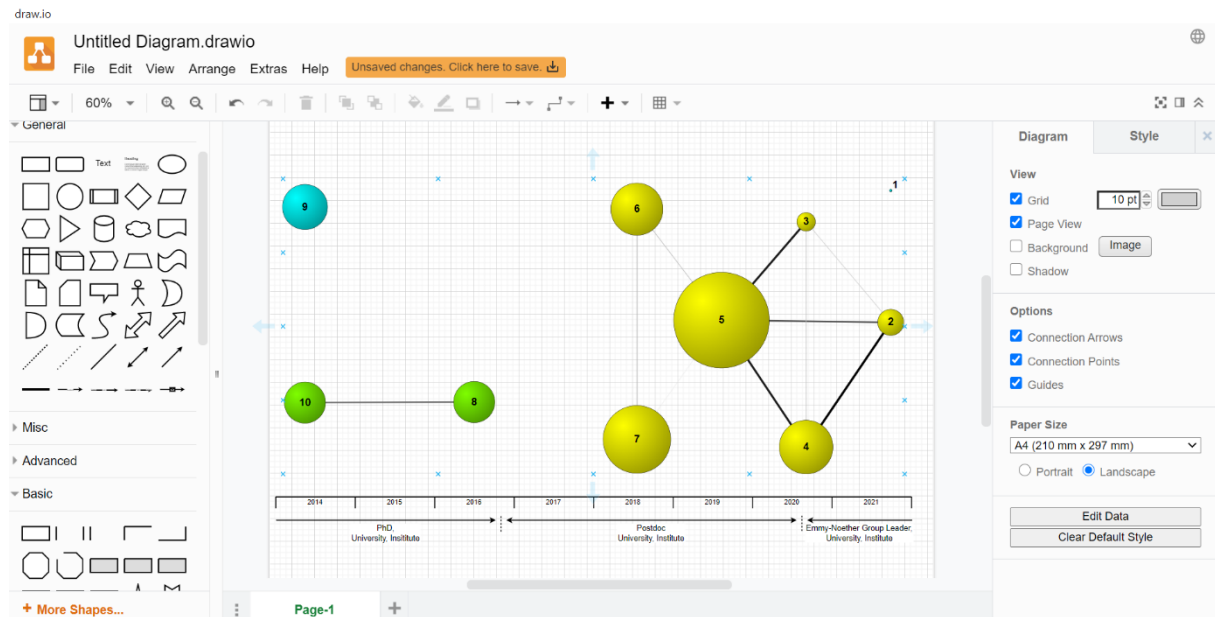
5. You may now play around with the gradient by dragging around the lines or the opacity by adjusting the slider shown in the picture.

6. During this process you may also change the colour of the circles, for example to colour all orphans in grey.

7. When done with your edits in Inkscape, just save the file.

Basic edits with draw.io

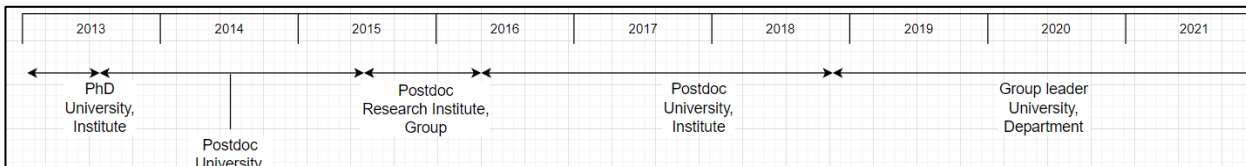
1. Open draw.io. Set page size to A4 by clicking “File → Page Setup” and choosing “A4” and “Landscape”.
2. Navigate to the .svg file you just edited with Inkscape in the windows explorer and drag it into draw.io.
3. Open your timeline template and copy it into draw.io (or open a template drawio file to begin with).
4. Align the timeline and the RT image by clicking and dragging the corners. You should doublecheck the alignment of the publication years and the circles.



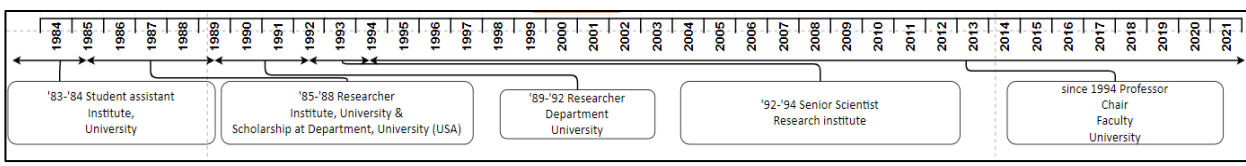
5. You may now name the clusters and add the titles of some publications if there is a reason. Also add the information about the affiliations of the researcher.

Just as with Visio, creating a **template for timelines** can save a good amount of time. At best you have two templates at hand depending on the length of your Research Trail. Two examples are shown below.

Spread-out design for covering shorter timelines:



Compact design for long timelines:



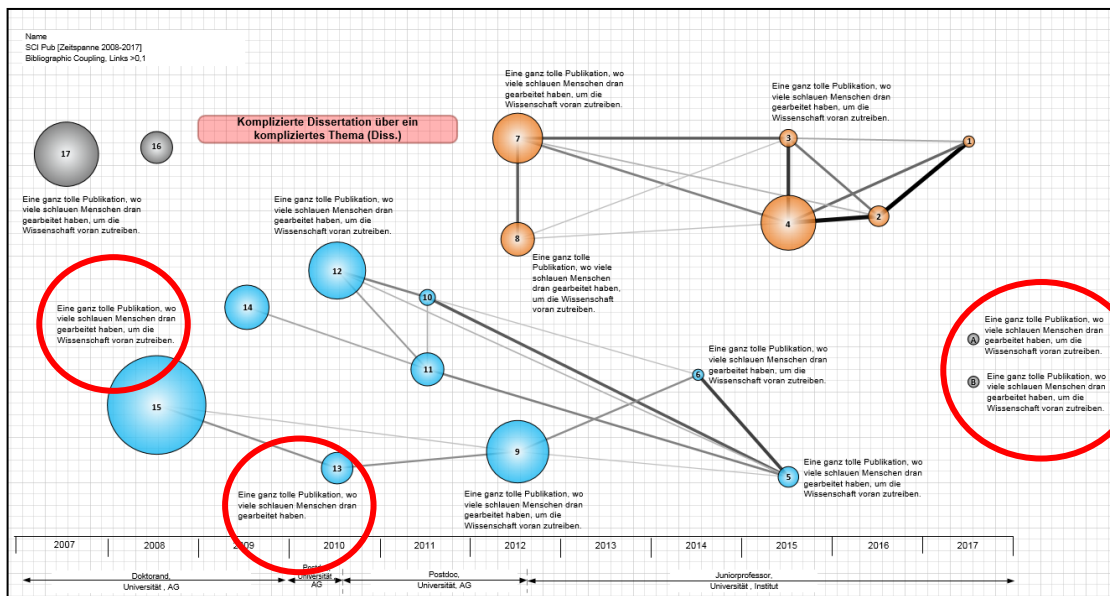
4.3 Creating Research Trails for internal and external use

In a last step you can add additional info into your Research Trail to make the contained information more accessible. For example, this can be done by highlighting and colour-coding important publications of the researcher and naming the different clusters according to their possible topic.

Furthermore, it is advised to create two versions of your Research Trail: one for internal use and another one for external use. This way you can keep the external version clean and condensed, while not losing track of additional info you may need for conducting an interview. Shown below is a Research Trail in two versions just as explained above.

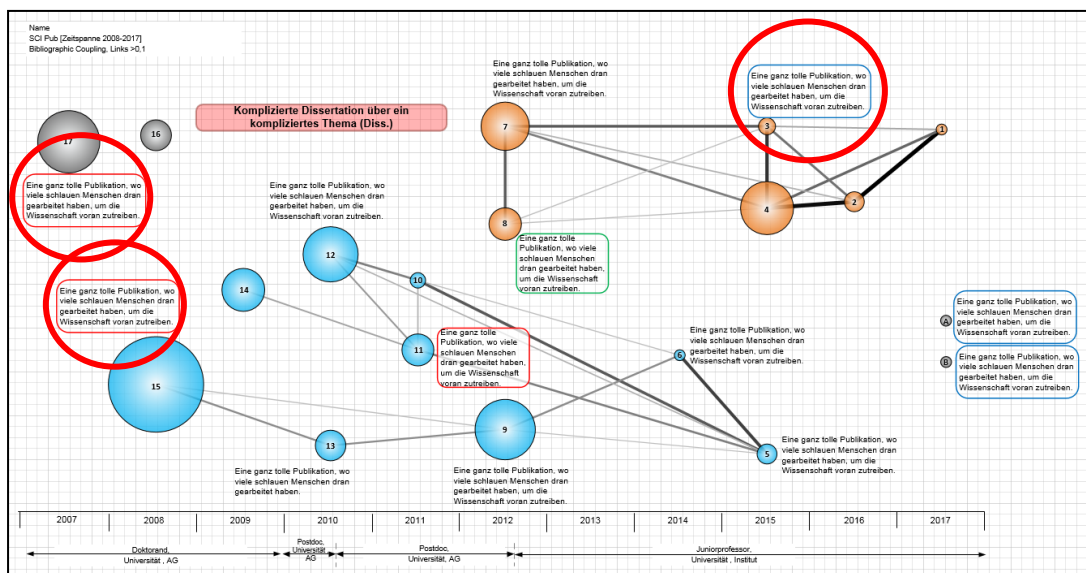
External Version

The titles of certain publications are added. This can include: first, last and single authorships and publications with a lot of citations:



Internal Version

For internal use the highlighted publications are getting colour-coded:



5. Keeping track of publications and clusters

5.1 Publication list sorted by clusters

After creating a research trail with Pajek, the clusters generated should be examined again regarding their actual thematical overlap. For this purpose, a publication list sorted by clusters is useful. The steps could be as follows:

1. Create a separate Excel file with all publications used in the Research Trail. You can find all publications in the Excel file created by the macro itself. Your new Excel file should contain all relevant information about the publications:

Publication Number (this is important to identify each publication on the Research Trail), Author(s), Title, Keywords, Year, Publication Title (book or journal), Type of Publication, DOI.

2. Create a new spreadsheet named “Cluster” in your Excel file.

24								
25								
26								
27								
28								
29								
30								

3. Use the Research Trail to identify the clusters with their respective publication numbers. Copy the publications of a cluster from your “Publist” spreadsheet and paste them to your “Cluster” spreadsheet. Colouring the publications according to the cluster from the Research Trail can help to better navigate the documents.

A	B	C	D	E	F	G	H	I		
1	Pub. Nr.	Authors	Title	Categories	Keywords	DOI	Year	Journal Title	Type of Pub.	
2	WHISP Galaxies									
3	56 van Eymeren,	Lopsidedness in WHISP galaxies II. Morphological lopsidedness surveys; galaxies: evolution	SPIRAL GALAXIES	10.1051/0004			2011	ASTRONOMY Article		
4	57 van Eymeren,	Lopsidedness in WHISP galaxies I. Rotation curves and kinem surveys; galaxies: evolution	WESTERBORK HI	10.1051/0004			2011	ASTRONOMY Article		
5										
6	CALIFA									
7	23 Lopez-Coba, C	Star formation driven galactic winds in UGC 10043	ISM: jets and outflows; ga	INTEGRAL-FIELD	10.1093/mnras		2017	MONTHLY NC Article		
8	25 Mendez-Abre, F	Two-dimensional multi-component photometric decomposit	galaxies: bulges; galaxies: SURFACE-BRIGHT	10.1051/0004			2017	ASTRONOMY Article		
9	26 Sanchez, SF	C CALIFA, the Calar Alto Legacy Integral Field Area survey IV. 1 galaxies: evolution; galaxi	POTSDAM MULTI	10.1051/0004			2016	ASTRONOMY Article		
10	35 Garcia-Benito, CALIFA	, the Calar Alto Legacy Integral Field Area survey III. Surveys; techniques: spec	MASS-METALLIC	10.1051/0004			2015	ASTRONOMY Article		
11	50 Sanchez, SF	K CALIFA, the Calar Alto Legacy Integral Field Area survey I. Spectroscopic	DIGITAL SKY SUR	10.1051/0004			2012	ASTRONOMY Article		
12	45 Husmann, B	; CALIFA, the Calar Alto Legacy Integral Field Area survey	techniques: spectroscopic	DIGITAL SKY SUR	10.1051/0004		2013	ASTRONOMY Article		
13										
14	4 GaBoDS									
15	85 Hildebrandt, F	GaBoDS: the Garching-Bonn deep survey - III. Lyman-break	galaxies : photometry; ga	STAR-FORMING	(10.1051/0004		2005	ASTRONOMY Article	
16	86 Erben, T; Schir	GaBoDS: The Garching-Bonn Deep Survey - IV. Methods for	methods : data analysis; t	CALIBRATION; G	10.1002/asna		2005	ASTRONOMY Article		
17		für mich auf die schnelle kein einheitliches Thema ersichtlich - im Großen und Ganzen wahrscheinlich nicht so weit weg vom Hauptcluster?								
18	63 van Eymeren,	The mass-to-light ratio of the irregular dwarf galaxy NGC 4861 as a	individual; M/L	10.1051/0004			2009	ASTRONOMY Article		
19	65 Trachternach,	The baryonic Tully-Fisher relation and its implication for dark matter; galaxies: kin	EXTRAGALACTIC	10.1051/0004			2009	ASTRONOMY Article		
20										

4. Search for thematic overlaps via **Title** and **Keywords** of the publications and note them down if you find any. If a cluster does not have a common topic, write a comment about it in the Excel file. You can also use the titles and keywords of a cluster as a heuristic tool for finding a name of each cluster. Please note that this is only a helpful step in trying to find out what the clusters produced might mean. It will be necessary to read at least some publications and talk about the clusters in the interview to verify them. **If you realize that two publications which should belong together are not in the same cluster, you may want to turn back to Step 2.2 and make a different research trail with another value for Salton's cosine. It is not possible to determine the 'correct' threshold before seeing and working with the outcome!**

5.2 Publication list for internal and external use

As stated above, you may want to use the publication list that the macro created for internal and external use. For the external use, e.g., to send to the researcher you are going to interview (or to bring with you to the interview), you can create a simple table listing publication number, author(s), title, journal, and maybe times cited. Without this publication list and the publication numbers, the research trail is not understandable. Here it is also advised to colour at least some parts of the rows in the cluster colours and to make the researcher's name **bold**.

No	Authors	Year	Title	Journal	TC
1	Fuenzalida, J; Hochrainer, A; Lemos, GB; Ortega, EA; Lapkiewicz, R; Lahiri, M; Zeilinger, A	2022	Resolution of Quantum Imaging with Undetected Photons	QUANTUM	2
2	Luo, YH; Chen, MC; Erhard, M; Zhong, HS; Wu, D; Tang, HY; Zhao, Q; Wang, XL; Fujii, K; Li, L; Liu, NL; Nemoto, K; Munro, WJ; Lu, CY; Zeilinger, A; Pan, JW	2021	Quantum teleportation of physical qubits into logical code spaces	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	5

We tried to gather everything we know about creating research trails. However, if you have any questions or want to make suggestions for improvement, do not hesitate to get in contact at (markus.hoffmann@tu-berlin.de or max.hoffpro@gmail.com). A lot of this document is based on what Grit Laudel did before, so a big thank you to her for the groundwork.

Appendix: Decision tree for reference matching in “Trail_Extended”

