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Research Collaborations

a guide for early career researchers

Abou-Ali, A.; Mazari, A.; Scherer, A.; Dziubińska, A.; Pardo Gracía, A.; Punstein, A.; Grimm, A.; Bösmeier, A.; Feliu, A.; Wong, B.; Langlands-Perry, C.; Henein, C.; O'Leary, C.; Kuz, D.; Vdovenko, D.; Mesa, D.; Gelo, D.; Romani, E.; Neenan, E.; Kaulich, E.; Hannon, G.; O'Sullivan, G.; Spolidoro, G.; Baker, H.; Domen, I.; Sugrue, J.; Maleček, J.; Strycharz, J.; Harmon, J.; Gonçalves, J.; Vanderlinden, J.; Dianati, K.; Káplár-Kodácsy, K.; Zahra, K.; Hachem, M.; Klaus, M.; Laufer, M.; Atif, M.; Elhadad, M.; Dupin, N.; Bod, P.; van Woerden, R.; Gunnarsson, S.; Assaad, S.; Briggs, S.; Shrigley, S.; Pant, S.; Cvjetković, S.; Piazza, S.; Taroni, T.; Kankainen, V.; Hommes, W.

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Research Collaborations

A guide for early career researchers by early career researchers





Authors

Adeline Abou-Ali, Universitat de Barcelona Ahmed Mazari, Sorbonne University Aline Scherer, Ludwig-Maximilians-Universität München

Amanda Dziubińska, University of Warsaw Ana Pardo García, University of Edinburgh Anna Mateja Punstein, Ruprecht-Karls-Universität Heidelberg

Anna Luisa Grimm, University of Zurich Annette Sophie Bösmeier, Albert-Ludwigs-Universität Freiburg

Ariadna Feliu, Universitat de Barcelona Brian Li Han Wong, University College London Camilla Langlands-Perry, Université Paris-Sud Christin Henein, University College London Colum O'Leary, University of Oxford Damla Kuz, University of Strasbourg Daria Vdovenko, University of Zurich Diego Mesa, Imperial College London Dora Gelo, University of Zagreb Elisabetta Romani, University of Milan Emer Emily Neenan, Trinity College Dublin Eva Kaulich, University of Cambridge Gary Hannon, Trinity College Dublin Gemma O'Sullivan, Trinity College Dublin Giulia Carla Spolidoro, University of Milan Henrietta Baker, University of Edinburgh Ilona Domen, Utrecht University Jamie Sugrue, Trinity College Dublin Jan Maleček, Charles University in Prague

Joanna Strycharz, University of Amsterdam
Josephine Harmon, University College London
Juliana E. Gonçalves, KU Leuven
Julie Vanderlinden, KU Leuven
Kaveh Dianati, University College London
Kinga Káplár-Kodácsy, Eötvös Loránd University
Kiran Zahra, University of Zurich
Mariam Hachem, Sorbonne University
Miriam Klaus, University of Cambridge
Miriam Laufer, Albert-Ludwigs-Universität
Freiburg

Mo Atif, Sorbonne University Mohamed A. Elhadad, Ludwig-Maximilians-Universität München Nathalie Dupin, University of Edinburgh Petra Bod, Ludwig-Maximilians-Universität München

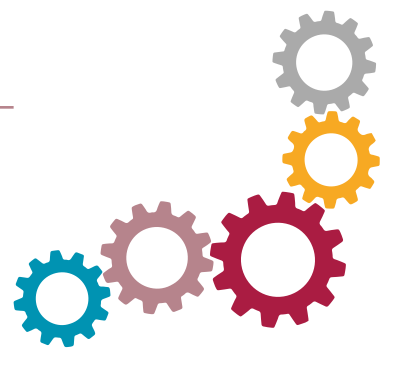
Roosmarijn van Woerden, Utrecht University Sara Gunnarsson, Lund University Sarah Assaad, University of Cambridge Sarah Briggs, University of Oxford Shelby Shrigley, Lund University Shishir Pant, University of Helsinki Smiljana Cvjetković, University of Belgrade Stefano Piazza, University of Milan Tommaso Taroni, University of Milan Veera Kankainen, University of Helsinki Wiebe Hommes, University of Amsterdam



Emily Woollen, University of Edinburgh Sara Shinton, University of Edinburgh Sarah Thomas, University of Edinburgh



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Introduction

The League of European Research Universities (LERU) organises a summer school each year at one of the member universities on a different theme, inviting PhD students from Europe's top research-intensive universities. This year's LERU summer school was organised around the theme of collaboration in research, with the aim of developing a guidebook for early career researchers including tips and advice for successful collaborations.

When the University of Edinburgh proposed international collaboration as a theme for the annual LERU doctoral summer school, it was obvious for LERU to support that idea. I am delighted to take this opportunity to emphasise the opportunities that collaborations offer. Rather than telling researchers about collaboration, the vision of the organising team was to create a collaborative challenge for the summer school attendees – to create a high quality publication in five days! The guide you are now reading demonstrates how much a group of diverse and motivated researchers can achieve when they pool their skills and experiences to work together.

LERU is itself a collaboration between 23 universities in 12 European countries which has proven to be very successful. Over the past 15 years, joint lobby activities have been set up, joint best practices have been developed, joint research projects have been implemented and joint degree programs have been offered, all of this enhancing collaboration and mobility between the 23 members' leadership teams, researchers and students.

Clearly, national, European and international collaboration is beneficial for research, innovation and education: it increases interaction between people, exchange of ideas, development of breakthroughs, speed of scientific progress, exchange of scientific knowledge, understanding of cultural differences, and the quality of the student experience. This guide draws from the experiences of researchers from across the LERU network and summarises the many benefits of



working together, whilst being honest and realistic about the challenges that can arise.

In the weeks leading up to the workshop, each participant conducted an interview with a senior researcher in their field asking them about their insights in and experience of collaboration. Also, throughout the workshop, participants shared their thoughts and experiences on collaborating with academic and non-academic partners, for instance success factors, challenges, cultural aspects, etc. This guidebook, therefore, is a result of the synthesis of the initial input from senior researcher interviews with input from participants based not only on their past experiences but also on what they learnt throughout the workshop while listening to invited speakers.

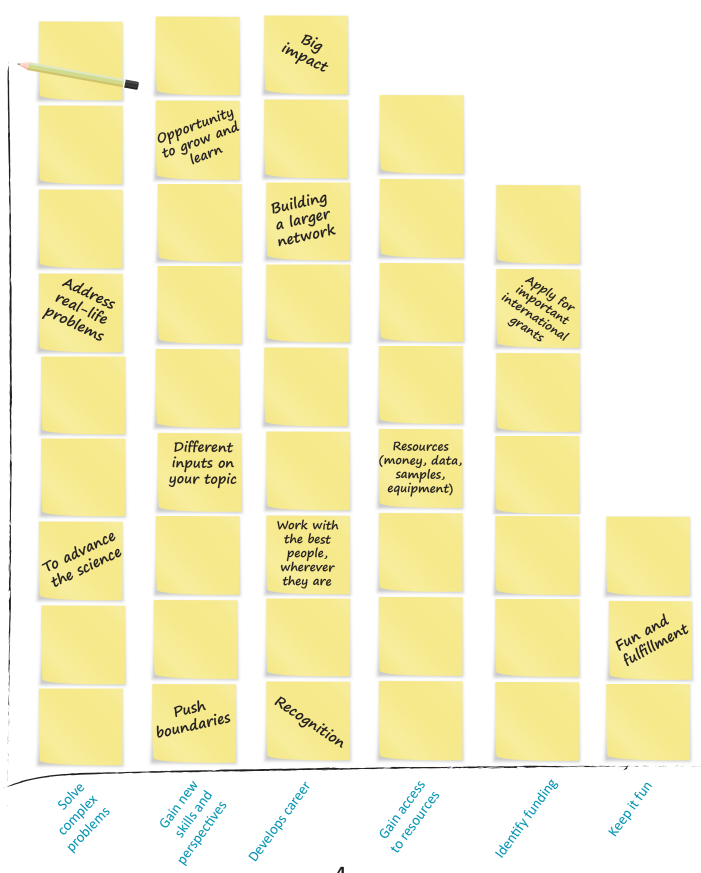
I am confident that the quality of this guide will demonstrate what a great experience our doctoral researchers had and I hope it will inspire many others to work collaboratively.

- Prof. Kurt Deketelaere, Secretary-General, LERU

Motivations for Collaborations

We firstly asked our interviewees about their motivations to collaborate. Understanding these from the beginning would help to design and run the project to deliver the needs of all partners.

In the diagram below, we have categorised the main reasons for collaborating. These are further elaborated by particularly significant comments gained from our research.

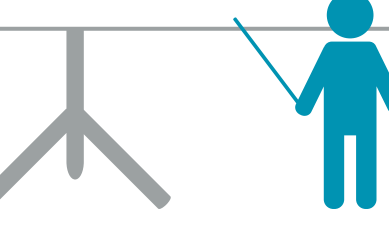


Opening Doors

Suggestions for introducing yourself and your research to a mixed audience

- Focus less on the details of your research and place emphasis on the nature of the collaboration you are looking for to attract the right people.
- Interact with the audience, ask questions, tell jokes or get them to stand up.
- Be personable and enthusiastic it's contagious if you convey how interesting you find your work.
- Find something that everybody can relate to and start with it.
- Don't use jargon!
- Talk about the skills you have as these may be valuable for other projects or ideas.
- Design simple visuals, but invest time in them so they are clear, appealing to look at and explain your work to a broad audience.
- Be concise in what you say and what is on the slides. Too much text or details can be distracting especially if they are inconsistent with what you're saying.
- Be open-minded about who is listening as you might find collaborations in unexpected places – don't turn down possibilities with pre-conceived assumptions about who will or won't be interested.
- Imagine you're explaining your research to someone in an elevator and you have until they get off to get them engaged.
- Encourage your audience to participate by asking for questions, ideas or collaborations.
- Use themes to interest people in related/similar fields.
- Mention topics you are interested in research can be very specific and it can be hard to extrapolate the research project to wider skill areas or interests if these aren't highlighted.
- People are interested in people, so share a personal moment with someone about yourself (i.e. a joke, being really passionate, a fun fact eg "I can't draw!"; "I won the three minute thesis!"; "I'm excited to X!")
- Think about what you want to achieve with your introduction and design it with this end in mind. What do your audience need to know to take the action you want them to?
- Practice your introduction with people from other fields so they can help you see what might spark an idea in someone else.
- Using keywords (such as data mining) to help others connect with you and remember you better.
- Keep in mind the impact of what you do and why you do it instead of technical details about how you do it.
- Have a few versions ready so you can adapt your introduction to the public and the room if you learn more about them before you present.
- Use your slide as a visual aid design it to reinforce the key points you want people to remember.





Success Factors

Six key success factors for collaborations were identified based on the interviews and our workshop discussions. These six success factors are listed below, along with the good practice to achieve them.

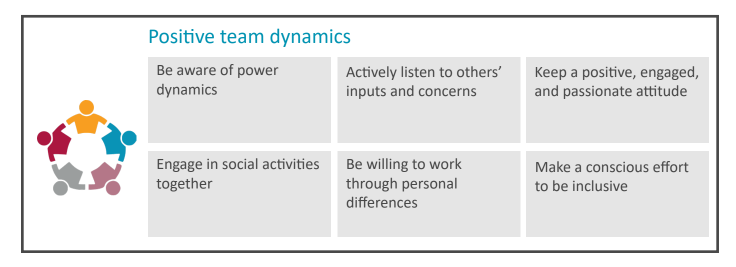
Trusting relationships		
Meet face-to-face to foster personal connections	Be ethical and responsible; create an explicit code of conduct from the beginning	Transparency is key; all partners should have access to all data and materials where possible
Avoid hierarchy of disciplines, and value other perspectives	Be clear about your aims, and honest about your own skills and limitations	Commit to the project

	Shared vision and clear goals		
	Have explicit and transparent discussion of vision with all partners	Clearly formulate goals and commitments	Make an effort to get to know your collaborators' key professional interests
	Don't lose perspective of the collaboration objectives	Understand each others' backgrounds and motivations	Value all members equally

Clear and effective co	mmunication	
Establish a common language	Have frequent communication with all members	Plan meetings carefully and follow up afterwards
Be thoughtful about choosing forms of communication	Listen actively, and encourage all members to share opinions	Openly discuss differences as soon as they arise

Mutual benefits Discuss the benefits to all Not everyone can get Build strategic alliances parties everything; seek fair with collaborators you compromises can benefit from Explore opportunities in Discuss patents, Share knowledge and your differences intellectual property, and ideas authorship

Effective management and support			
	Ensure common understanding of expectations, roles, and outcomes	Ensure there is appropriate administrative and technical support	Nominate a central contact or project manager
	Set and communicate clear, achievable deadlines and schedules	Have regular face-to-face meetings to monitor progress	Ensure files, data, and schedules are stored securely and ethically



Icon credit: Diego Mesa

Challenges of Collaborations

Challenges will inevitably arise during collaborations. Some can be prevented during the design of the collaboration (light grey/white clouds) and solved through appropriate processes such as having a partnership agreement, implementing good practice and seeking advice from support services.

Some can arise during the collaboration (grey clouds) and may not have clear guidelines when it comes to dealing with them. However, these may be addressed by the collaborators and managed.

Some may be due to the fact that collaborations involve different people with different ideas, cultures and backgrounds (black clouds). These differences are inherent, and the only solution when these clash is to become aware of them and do your best to find a way to deal with them.

Language
barrier, lack of
communication or
misconceptions, lack
of transparency

Mismatch
of visions and
goals, expectations,
priorities and
responsbility

Clash
of personality
and lack of
interpersonal skills

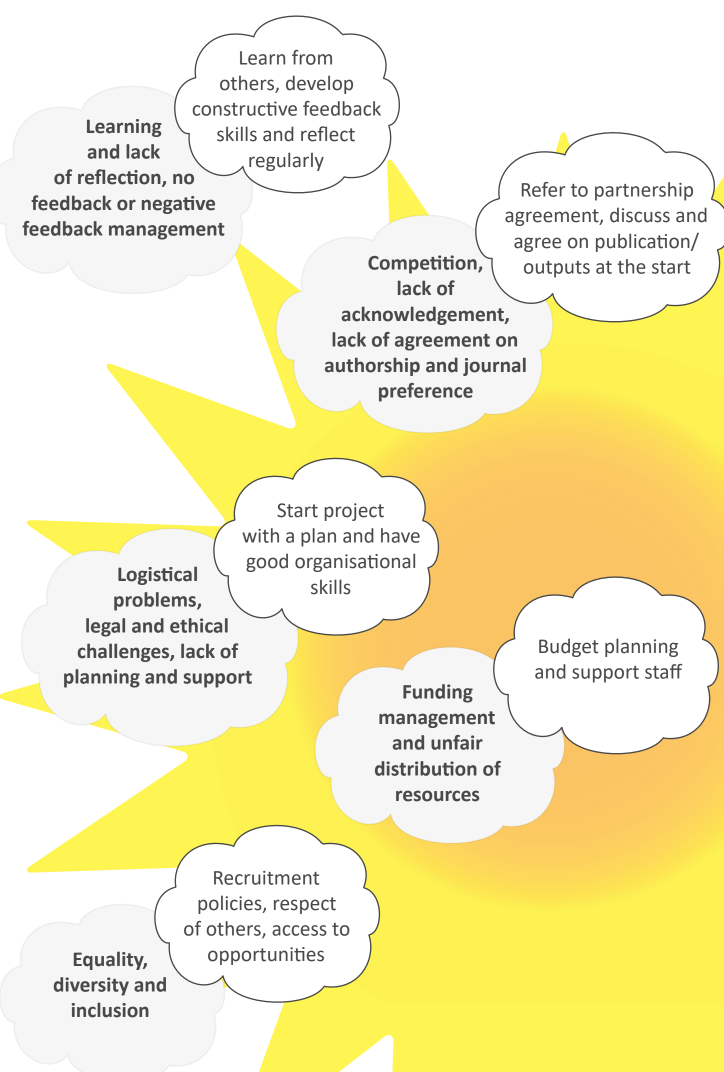
No common vocabulary or language

Lack
of team
cohesion,
motivation and
committment

Cultural, social & political differences Problem with leadership, power dynamics and hierarchial structure

No mechanisms for dealing with conflicts or lack of trust

> Differences between disciplines



Support for Collaborations

Collaborations are built around the expertise of researchers to address a specific problem. Professional services can offer support in many areas while you are developing your ideas. Involving services early is essential for getting the best out of this support. The figure below illustrates the types of services you may have access to and benefit from (in box), including relevant examples of each (outside box).

RESEARCH DATA

Provide support for writing data management plans and data sharing agreements

Enable clear communication within projects to avoid potential conflicts with publications

Provide up-todate reports on best use of funding within projects

FUNDING

Advise on identifying suitable sources of funding and writing applications

Fulfill funders requirements for grant applications

> Enable access to soft skill training

SKILLS & LEADERSHIP

Offer researcher development workshops at all levels

LEGAL/IP

FINANCE

Support claiming

of income from

research funders,

manage contractual

and statutory

compliance, audit

and close of grants

Ensure all partners are fully informed on relevant legal matters Enable legal agreements between partners

Help bring a product or service to market

COMMERCIALISATION

Provide support on commercialising a product or service



Offer consultations on different international policies/laws to highlight cultural differences

Provide solutions for issues on non-compliance

INTERNATIONAL PARTNERSHIPS

Provide preagreement information on the differences/ similarities in policies governing the partners

ETHICS

Ensure ethical principles are respected throughout the project

Partnership Agreements

Diversity in collaborations brings many benefits, but also adds complexity. Increasingly funders and institutions are asking collaborative teams to work through partnership agreements to ensure that projects are set up effectively and with advance thinking about potential challenges. Although these agreements are designed to reduce problems, they can reveal certain sensitivities that lie beneath the surface. Recognising these and speaking honestly will help ensure the process of coming to agreement is positive and productive. The iceberg below summarises some of the underlying sensitivities that may be triggered when discussions about potential future problems take place. Success factors surrounding the iceberg can help reduce these tensions and keep positive engagement on track.



"Is everyone ready to sign a partnership agreement?"

Do we share the same research standards (e.g. ethics, data, etc)?

Can we trust each other and function well as a team?

Establish common research standards including advice from global research teams if needed

Are we all equally committed and included?

Can we communicate effectively and manage conflict openly?

Agree a conflict management plan

What happens when the project finishes?
- To me? To the data? To the IP? In the publication? To the materials?

Bring
in expert
external support
to make a postproject plan

Agree on well-defined operating procedures and communication channels

How will we handle external pressures that influence the project?

Create
an
environment
of goodwill,
trust and open
communication



Partners Beyond Academia

If your partners are from outside higher education institutions, you should expect them to approach research and collaborations with different motivations and viewpoints. If you understand these it can help avoid misunderstandings and build a shared vision for the project shared by all partners.

Researchers may collaborate with various partners beyond academia – **government, industries, charities, NGOs, health care, creative sector and the public.**













Icon credit: Diego Mesa

Approach all partnerships with a spirit of generosity & reciprocity

Preserve academic integrity against other motivations

Consider the differences in working paces when planning deadlines

Be diplomatic and aware of political agendas and power dynamics KEY MESSAGES FOR WORKING WITH PARTNERS BEYOND ACADEMIA Find a common language, avoid jargon, define terms and clarify the relevance of the project

Take into account data privacy and confidentiality

Agree upon the legal rights of each partners (copyrights, IPR, artistic)

Understand differences in vision, goals and motivations

Involve the public not just engage

Recognize the diverse values that each partner can bring

Cultural Dimensions

"Culture is the collective programming of the human mind that distinguishes the members of one human group from those of another. Culture in this sense is a system of collectively held values."

- Hofstede, 1991

Although we have discussed many systems and processes to support collaborations, it is important to recognise other factors. Culture can influence behaviours and attitudes in many ways. Research collaborations will benefit from diverse cultures if time is invested in building understanding. When embarking on a collaboration, ask yourself key questions about how culture will affect your collaboration.

Who is in charge and what does this mean?
What might cause conflict in this work?
What are the levels of (administrative) support for collaboration in your institution?
What inspires you in this collaboration?
What are the core principles, standards and ethics of your work?
What is your view of the world?
Are there any common misconceptions about you or your research that you've faced?
How do you feel about challenging leaders?
Are there any words that you use which might not mean what I think they mean?
How do you deal with conflict?
Who would be involved in writing the proposed published outputs, and what would these look like?
How important are deadlines to you?
What will you take responsibility for?
What value does this project have to your career?
What does rigour look like in your field?
What worries you about the project?

Reference

Hofstede, G. (1991), Cultures and Organizations: Software of the mind, London: McGraw-Hill

Key Insights

The interviewees provided deep insights into their experiences of collaborations and main themes were extracted on communication, motivations, benefits, team dynamics and challenges.

Example quotes are presented below to illustrate the themes.











"It's

very valuable to
have a lot of people working on
one particular project with different
expertise [...] because one person cannot
know everything so it's good to have experts
in their own fields coming together to advance
whatever resource or primary research
project."

- Dr. Marta Costa, University of Cambridge

"In

order to sit at the same table, you have to be interested what the others are doing and where they come from."

- Dr. Karoliina Snell, University of Helsinki

"[A
key challenge is]
finding ways to improve together
even when this implies having to
accept partners' conditions (i.e. study
design, distribution of funds, dissemination
of the results) or having a strong position
to establish your own to reach a win-win
collaboration."

- Dr. Esteve Fernández, University
of Barcelona

"It is

also difficult when you
work with people who don't think
like you. So it's always important to
focus on the science, the project and the
people equally."

- Dr. Makoto Miyara, Sorbonne
University

"Who

is into research is
driven by curiosity in the first
place, but also needs to consider that
the ultimate task is to produce something
more than personal knowledge, which is "shared
knowledge": in other terms as researchers we

produce publications. Authorship and author's position are important themes and have to be discussed."

- Dr. Thomas Langer, The University of Milan

"What

you have to do when
you work with the collaboration
is work out where you rub up against
each other and try to make that a creative,
positive thing rather than negative."

 Prof. Carol Brayne, University of Cambridge "Collaboration
projects have been the
most interesting and rewarding
pieces of work I have ever been part
of, but also, some collaborations have
been the biggest frustrations of my
career."

- Prof. Mark Rehkämper, Imperial College London

"The collaboration enabled the access to various courses and conferences."
- Dr. Cristina Staub, Service

Sans Soucis

"Insights
from more than
one place...Two bits of
information together are more
powerful than separately and may
help solve real-world problems."

- Dr. Isabel Fletcher, The University of Edinburgh

"You
learn to know people.
You learn to know yourself, your
limits, how much work you can handle.
You learn to say "no", when it's not possible.
And, you learn to be involved with others,
that's a key issue."

- Dr Elio Shijaku, University of Barcelona

"There's
a very big gap
between doing something
for someone, or doing things
together and just discussing
things together."

- Dr. Karolina Pircs, Lunds
Universitet

"Everything
is bounded on good
interpersonal relationships.
That's where it has to start. It's
driven by people and the right
people."

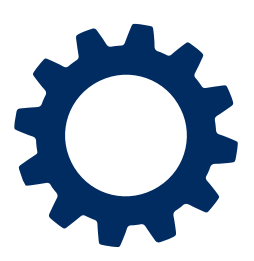
- Prof. Jane Ohlmeyer, Trinity
College Dublin

"There
are some unwritten
rules for collaborations in
different cultures and you can't
fulfil them if you don't know them.
You have to discover those rules
through conversations."

- Dr. Zsuzsa Kovács, Eötvös Loránd University

"I've
learned a huge
amount about a completely
new area which has been really
good fun! [...] It has allowed me to
diversify potential funding streams."
- Prof Peter Nellist University

- Prof. Peter Nellist, University of Oxford



"Throughout
my career, I can say
that the most fruitful moments of
collaborations have been unorthodox
formats like writing retreats, so everybody
goes away for three or four days."

Prof. Stéphanie Hennette-Cachez,
 University Paris Nanterre

"Usually
international
collaborations have higher impact
and have been shown to be more
citable."

- Prof. Sir Peng Tee Khaw, University
College London

"You
also have to feel
that this is something that
is beneficial for both partners.
We get resources and possibilities
to do other things. They also get a
relevance and have the possibility to
be in another context."

- Prof. Fredrik Tufvesson, Lunds Universitet

"Researchers
should follow their
interests. Ask themselves: 'Who
are the people at the edges of those
disciplines that I could pull together?'
Develop an idea over a period of time and
write a grant proposal."

- Dr. Keven Mitchell, Trinity College
Dublin

"Perhaps
most difficult things in
collaborations are both the personal
and methodical challenges: conceptual
confusion can easily arise, whereas you both
have to be clear with the other as well as flexible
enough to keep a proper working relationship."

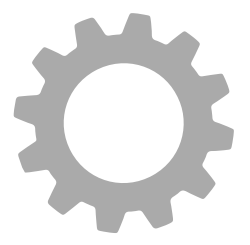
- Dr. Anniek de Ruijter, University of Amsterdam

"We
do science not
because we are paid a lot
of money for it, but because we
actually enjoy it. And this includes
people. So don't make your life more
difficult working with people you don't
like and find another way."

 Prof. Dr. Burkhard Becher, University of Zurich

"The
most important
thing is to value the
contribution of everyone,
because progress sometimes comes
in unexpected ways, from unexpected
people."

 Prof. Michele Vendruscolo, University of Cambridge



Top Tips



1

Be open, visible and actively search for opportunities

2

Choose partners wisely (personally and professionally)

3

Choose a small number of collaborations and commit effort and time to them

4

Establish a joint vision from the start

5

Clarify the benefits for yourself and your collaborators

6

Find a common language and ask questions

7

Develop a clear sense of your role and responsibilities

8

Develop resilience and patience; don't take things personally

9

Appreciate other ways of researching

10

Be prepared for changes and endings in the project

Do It Yourself

The advice in this guide was gathered through over 50 interviews with experienced researchers from a wide range of disciplines and countries who were all happy to talk to doctoral researchers about their work. We hope this encourages you to have similar conversations with researchers in your own area of interest. To help, here are the questions our authors used.



- 1. Please state your name, current position and University
- 2. Please can you briefly describe your current research focus
- 3. What has been the value of collaboration to your career and your research?
- 4. What has been challenging about collaborating with others?
- 5. What did you do to help your collaborations be successful?

 These could include examples around trusting partnerships, shared goals and visions, communication, management systems, handling of conflicts or use of support services within your university.
- 6. What did you learn from your experiences?
- 7. Any particular advice you have for PhD students on how to get started?

Additional questions that were not included in the interview protocol, but authors found useful to ask.

- How do you measure the success of a collaboration?
- What have you learnt from collaborations that have failed, and what would you do differently?
- How do you remain resilient when collaborations fail despite signficant investment of time and effort?
- How does funding influence how you start a collaboration and its scope?
- What have you done to help young researchers start a collaboration?
- Reflecting on past collaborations, how did your view of collaboration evolve?
- Do you have specific advice for underrepresented academics (gender, disability, social background, race/ ethnicity)?
- How do you say NO to collaboration opportunities without jeopardising the connection?
- How do you address conflicts when they emerge?
- What advice can you offer PhD students on how to handle conflicting messages from more senior individuals within the collaboration network?
- Can universities do more to foster early career collaboration?
- How do you end a collaboration?

We hope that this guide gives you the confidence to ask the researchers around you for their advice and encouragement for research collaborations.

Acknowledgements

Interviewees

Prof. Agnieszka Rothert, University of Warsaw Prof. Andrew Patrizio, University of Edinburgh Dr. Anniek de Ruijter, University of Amsterdam Prof. Dr. Burkhard Becher, University of Zurich Prof. Carol Brayne, University of Cambridge Prof. Catherine Lyall, University of Edinburgh Dr. Charlotte Ribeyrol, Sorbonne University Dr. Cristina Staub, Service Sans Soucis Dr. Elio Shijaku, Universitat de Barcelona Prof. Dr. Els Stronks, Utrecht University Dr. Esteve Fernández, Universitat de Barcelona Dr. Eszter Voroshazi, IMEC, Leuven, Belgium Dr. Frédéric Suffert, Institut National de la Recherche Agronomique

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Prof. Michele Vendruscolo, University of Cambridge Dr. Nici Zimmermann, University College London Dr. Nollaig Bourke, Trinity College Dublin Dr. Olivier Schwander, Sorbonne University Prof. Sir Peng Tee Khaw, University College London Prof. Peter Nellist, University of Oxford Dr. Rebecca Brauchli, University of Zurich Dr. Ross Puves, University of Zurich Prof. Sampsa Hautaniemi, University of Helsinki Dr. Sara Sattin, University of Milan Dr. Simon Smith, University of Edinburgh Prof. Stéphanie Hennette-Vauchez, University Paris Nanterre

Dr. Thomas Langer, University of Milan Dr. Wendy Symes, University of Birmingham Prof. Yuri Volkov, Trinity College Dublin Dr. Zsuzsa Kovács Eötvös Loránd University



Speakers, University of Edinburgh

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Ms. Imogen Johnston-Menzies

Ms. Jessie Fubara-Manuel

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