

# About Me

Since all you may want to know about my professional carrier is written in Curriculum Vitae (browse the sidebar on the left), I am not going to write too much about myself here. However, for any questions, please feel free to come to my office and ask in person, call me at +4812-6173408, Skype me, or [write an e-mail](#).

## Contact

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.s1 { font-family: Courier New, Courier, monospace; }
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Konrad Kułakowski

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### Important:

If you are a student, please always put **STD** in the message title! Even if you write to me directly (i.e., not via web form). It helps me to keep my e-mail box tidy (and you have a guarantee that e-mail would not be classified as spam).

### Secure e-mails

If you are writing to me you want to preserve confidentiality, you can use my PGP public key to encrypt the message: [konrad-kulakowski-pub-key.asc](#) At any time, you can use an unencrypted web form: [available here](#).

*Recommended GPG tool sites:*

- [Gnu PG \(many platforms\)](#)
- [Gpg4Win \(MS Windows\)](#)
- [Gpg4Win \(MS Windows\) HowTo](#)
- [GPGTools \(Mac OS X\)](#)

## How to get to my office

This may be especially important for freshmens...

## Other Web Pages supported by myself

This means that I update information that you can find there from time to time. The other pages/profiles are not maintained by myself, so they may contain anything or be out-of-date.

- [Researchgate profile](#)
- [LinkedIn profile](#)
- [OPI Nauka Polska profile](#)
- [Publons profile](#)

## Papers

The list of my recent papers can be found at:

- [My home page](#)
- [AGH UST Library](#)
- [DBLP](#)

Orcid ID: [0000-0002-2857-0916](https://orcid.org/0000-0002-2857-0916)

## Bibliometrics

- My Hirsch index is 12 ([Web Of Science](#)), 13 ([Scopus](#)) and 16 ([Google Scholar](#))
- Total impact factor: **75.779** (see: [list of papers](#))

## Erdős Number

My Erdős Number is 4 (via [W. Koczkodaj](#), [W. Holsztyński](#), [S. Fajtlowicz](#)) :)

[Papers on my Erdős number path :-\)](#)

**2014**

- W. W. Koczkodaj, K. Kułakowski, A. Ligęza (2014) **On the quality evaluation of scientific entities in Poland supported by consistency-driven pairwise comparisons method.** *Scientometrics* 99 (3) pp. 911-926. Springer Netherlands. [doi](#) [web](#) [BibTeX](#)

#### 1999

- John Adrian Bondy, Paul Erdős, Siemion Fajtlowicz (1999) **Graphs of diameter two with no 4-circuits.** *Discrete Mathematics* 200 (1-3) pp. 21-25. [doi](#) [web](#) [BibTeX](#)

#### 1996

- Włodzimierz Holsztyński, Waldemar W. Koczkodaj (aug 1996) **Convergence of Inconsistency Algorithms for the Pairwise Comparisons.** *Inf. Process. Lett.* 59 (4) pp. 197-202. Elsevier North-Holland, Inc.. Amsterdam, The Netherlands, The Netherlands. [doi](#) [web](#) [BibTeX](#)

#### 1968

- S. Fajtlowicz, W. Holsztyński, J. Mycielski, B. Węglorz (1968) **On powers of bases in some compact algebras.** *Colloquium Mathematicae* Institute of Mathematics Polish Academy of Sciences. [web](#) [BibTeX](#)

## Off-topic

I have been a happy user of Apple computers since 2008 and my first experience with the [Apple MacBook \(Early 2008, Black, MB404LL/A\)](#)

## Thanks Wikipedia!

In everyday work, I use Wikipedia. So I am a fan of this project! That's why I would like to say:



**Thanks, Wikipedia.**

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