

Mendeley: praca naukowa w dobie sieci społecznościowych

dr inż. Katarzyna Gaca
Customer Consultant for CE Europe
k.gaca@elsevier.com

Czym jest Mendeley?

Narzędzie do zarządzania literaturą

Czytanie, organizacja oraz cytowanie prac ze swoich zasobów.

Społeczność

Promowanie swojej pracy, nawiązywanie współprac i poznawanie nowych tematów badawczych.

Repozytorium danych

Przechowywanie, udostępnianie oraz cytowanie zestawów danych. Wszystko w bezpiecznym repozytorium on-line.

Kariery oraz źródła finansowania

Wyszukiwanie ofert pracy w szeroko pojętej dziedzinie pracy naukowej, a także informacji o otwartych konkursach grantowych.

Mendeley Institutional Edition

Wersja dla instytucji, oferująca więcej możliwości oraz swobody w użytkowaniu, a także wiele informacji statystycznych.



"I believe that Mendeley can change the face of science."

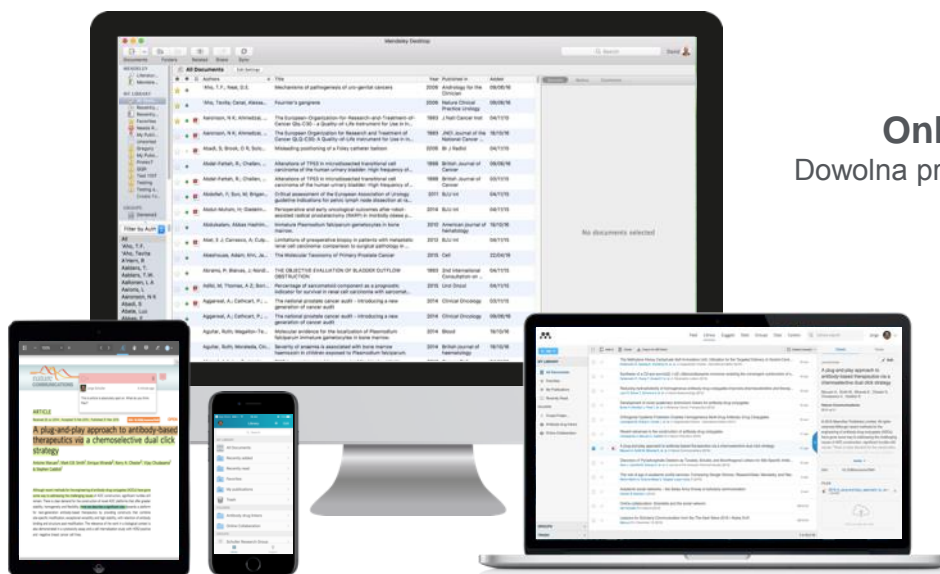
- Dr. Werner Vogels, VP & CTO Amazon, dawniej naukowiec i pracownik Cornell University.

Dostępny z dowolnego urządzenia, o dowolnej porze


Desktop
Windows, Mac & Linux

Mobile
iOS & Android

Online
Dowolna przeglądarka



Wspieranie współpracy - profile



David Neal (demo) [Edit](#)

Add your title

Lecturer [Edit](#)

Senior Group Leader and Professor of Surgical Oncology

[Edit](#)

University of Cambridge [Edit](#)

Medicine and Dentistry [Edit](#)

500
Publications

11863
Readers

69
h-index

Research Interests [Edit](#)

Urology Surgical Oncology

Prostate Cancer


Androgen Receptor Signalling and Prostate Cancer Genomics

About [Edit](#)

I am a urological surgeon and translational researcher by training and background and spent over 11 years at the University of Cambridge developing the clinical urological services there and forming a new translational research group.

I am now working at Elsevier as Senior Vice President for Research, where I shall be: [\(more\)](#)

Publications [Add](#) All (500) [v](#)




A Large-Scale Analysis of Genetic Variants within Putative miRNA Binding Sites in Prostate Cancer

Stegeman S, Amankwah E, Klein K, O'Mara T, Kim D, Lin H, et al.

Cancer Discov (2015)

[Edit details](#) [Remove](#) 7 Readers








A glycolytic phenotype is associated with prostate cancer progression and aggressiveness: A role for monocarboxylate transporters as metabolic targets for therapy

Pertega-Gomes N, Felisbino S, Massie C, Vizcaino J, Coelho R, Sandi C, et al.

Journal of Pathology (2015)






[Edit details](#) [Remove](#) 27 Readers

Followers (11)

-  **Bob Schijvenaars** Follow [+](#)
Elsevier BV
-  **Francesca Ayres** Pending [🕒](#)
Mendeley Ltd
-  **Jon Hampson** Following [✓](#)
De Montfort University
-  **Clement Jongejan** Follow [+](#)
Elsevier BV
-  **Elisabeth Ling** Follow [+](#)
Elsevier Ltd

[Explore network >](#)

Following (12)

-  **Judson Dunham** Following [✓](#)
-  **Bob Hendriks** Following [✓](#)
RELX Group Plc
-  **Jon Hampson** Following [✓](#)
De Montfort University
-  **Nico van Breemen...** Following [✓](#)
Wageningen University
-  **Deborah Sweet** Following [✓](#)
Cell Press

[Explore network >](#)

Professional experience [Add](#)

October 2002 - Present

September 1969 - October 2002
(33 years 1 month)

- Senior Group Leader and Professor of Surgical Oncology
University of Cambridge [Edit](#)
- Professor of Surgery
Newcastle University [Edit](#)

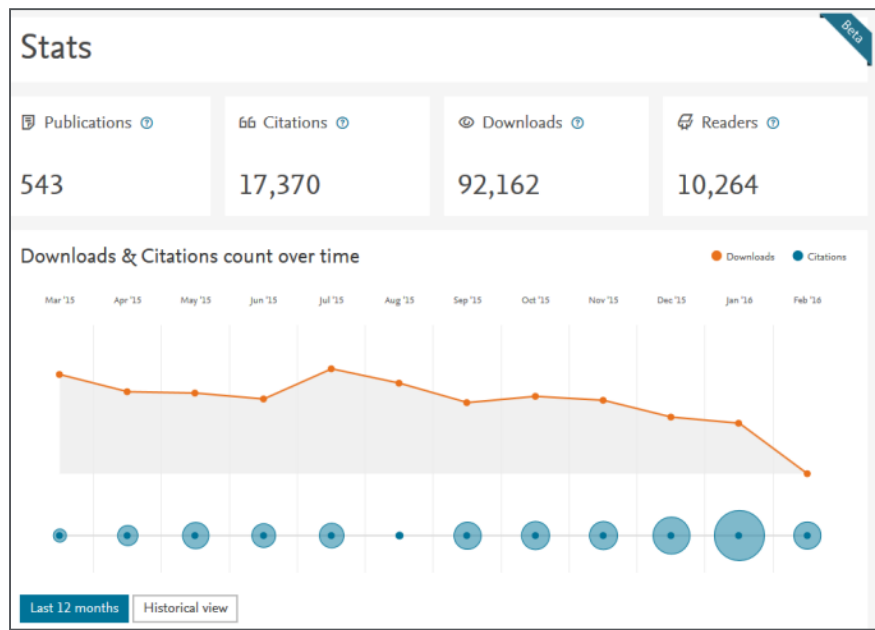
Education history [Add](#)

September 1969 - November 1975
(6 years 2 months)

- University College London
BSc (1st), MB, BS [Edit](#)



Statystyki Mendeley: autor



Publications

Publication date (newest)

0 Citations	74 Readers	1,717 Downloads
-------------	------------	-----------------

Integration of copy number and transcriptomics provides risk stratification in prostate cancer: A discovery and validation cohort study

Ross-Adams, H., Lamb, A.D., Dunning, M.J., Halim, S., Lindberg, J., (...), Brewer, D., et al. EBioMedicine, vol. 2, issue 9 (2015) ELSEVIER

Selective Targeting of the TPX2 Site of Importin- α Using Fragment-Based Ligand Design

Holvey, R.S., Valkov, E., Neal, D., Stewart, M., Abell, C. ChemMedChem, vol. 10, issue 7 (2015)

My mentions in the media

Healthy-looking prostate cells mask cancer-causing mutations

March 2, 2015 | Cancer Research UK (United Kingdom)

"more about the beginnings of prostate cancer, so we can tackle the disease at its roots." Professor David Neal, study author at the University of Cambridge, said: "The discovery of widespread changes"

Show related mentions (5)

Prostate cancer sufferers may need healthy-looking cells treated too

March 3, 2015 | MSN Canada (Canada)

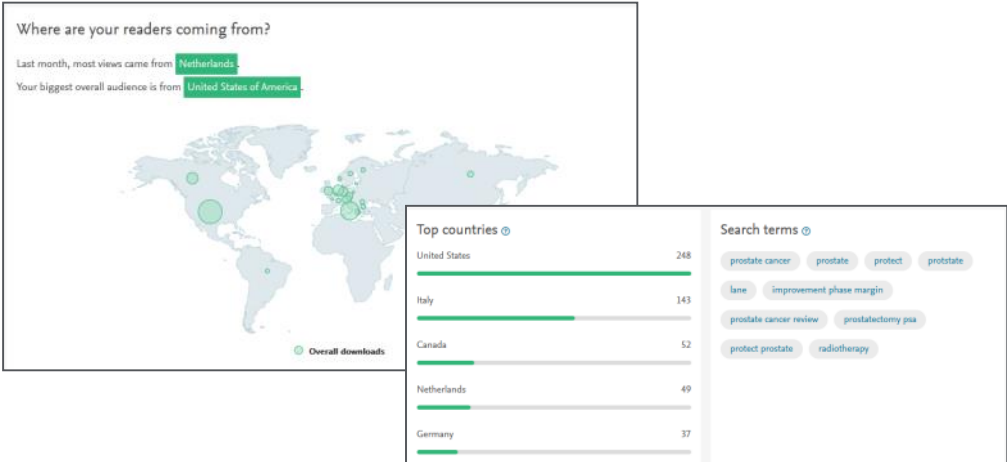
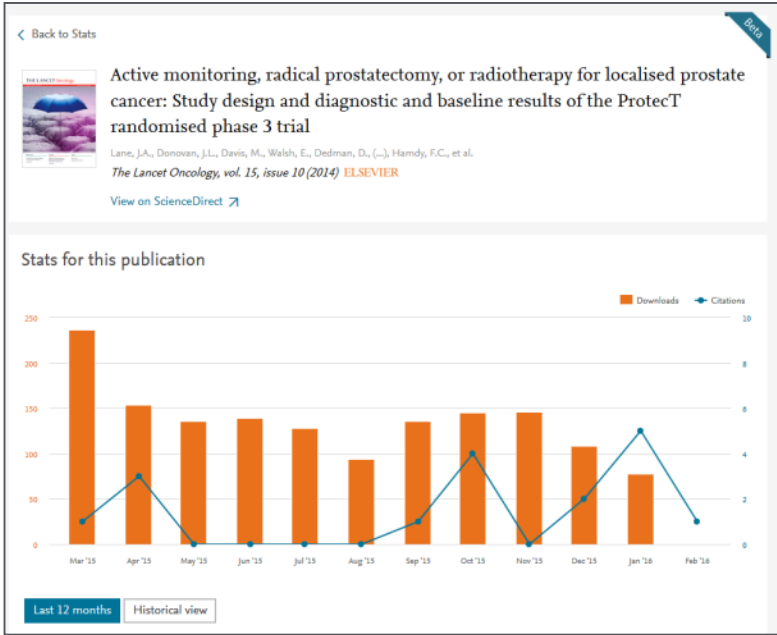
"tissue has either been treated with radiotherapy or surgically removed. Professor David Neal, at the University of Cambridge, said: "The discovery of widespread changes in these normal looking cells"

Article of the month: Targeting the androgen receptor

March 5, 2014 | BJUI (United Kingdom)

"of the androgen receptor (AR) in prostate cancer Alastair D. Lamb, Charlie E. Massie and David E. Neal Cambridge University Department of Urology, Addenbrooke's Hospital and Cancer Research UK"

Statystyki Mendeley: publikacja



66 Citations	Downloads	Readers
38	3,479	73
Number of references in Scopus to this publication.	Downloads of your articles on Science Direct.	Mendeley users with this publication in their libraries.

- Recent citations**
- 66 Re: Risk Group and Death from Prostate Cancer: Favorable Intermediate-risk Prostate Cancer
 Gandaglia, G., Briganti, A., Montorsi, F.
European Urology, vol. 69, issue 2 (2016) ELSEVIER
[View on ScienceDirect](#)
 - 66 Validation of the Hospital Episode Statistics (HES) for Prostate Cancer: A Population-based Study
 Thoms, J.C., Turner, E., Hounsome, L., Walsh, E., Donovan, J.L.
PharmacoEconomics, vol. 34, issue 2 (2016)
[View on Scopus](#)

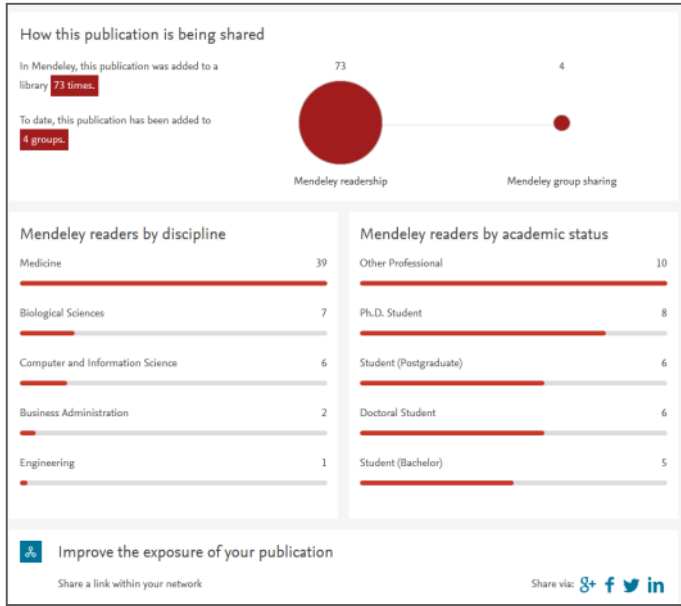
People who read this are also reading

The ProtecT trial: What can we expect?
 Roobol, M.J., Birkhanst, L.F.
The Lancet Oncology, vol. 15, issue 10 (2014) ELSEVIER
[View on ScienceDirect](#)

995 Downloads

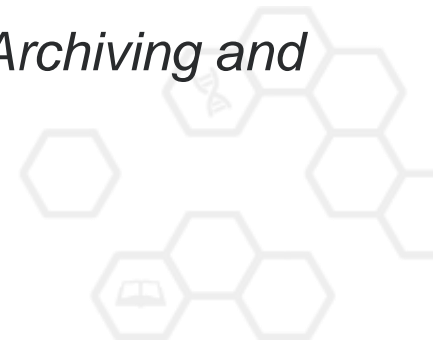
The ProtecT trial: what can we expect?
 Roobol, M.J., Birkhanst, L.F.
The Lancet Oncology (2014) ELSEVIER
[View on ScienceDirect](#)

0 Downloads



Mendeley Data – jak to działa?

- Każdy posiadający konto może dodać zestaw danych (wyników badań)
- Każdy zestaw i każda kolejna wersja zestawu danych ma przypisany adres DOI, dzięki czemu może być on cytowany przez innych
- Zestawy danych można udostępniać innym – właściciel zestawu decyduje komu i w jaki sposób jest on udostępniany
- Kopia danych jest przechowywana przez DANS (*Data Archiving and Networking Services*)
- Dostęp on-line z dowolnego urządzenia



Mendeley Suggest

Mendeley Desktop

File Edit View Tools Help

Add Files Folders Share

Search

My Library On the synthesis and s...

Mendeley

- Literature Search
- Mendeley Suggest

My Library

- All Documents
- Recently Added
- Recently Read
- Favorites
- Needs Review
- My Publications

Filter by Authors

All

Mendeley Suggest

TOP PAPERS FOR KATARZYNA

Size control and characterization of spherical carbon aerogel particles from resorcinol-formaldehyde resin Accept Remove

Toshihide Horikawa, J. Hayashi, Katsuhiko Muroyama in *Carbon* (2004)

Spherical resorcinol-formaldehyde (RF) aerogel particles were synthesized by emulsion polymerization of resorcinol with formaldehyde in a slightly basic aqueous solution, followed by supercritical drying with carbon dioxide. RF carbon aerogel...

47 readers

Preparation of mesoporous carbon by freeze drying Accept Remove

H. Tamon, H. Ishizaka, T. Yamamoto, T. Suzuki in *Carbon* (1999)

Resorcinol-formaldehyde (RF) cryogels were synthesized by sol-gel polycondensation of resorcinol with formaldehyde and freeze drying with t-butanol. The cryogels were characterized by nitrogen adsorption and density measurements. Their porous...

44 readers

Aerogels derived from multifunctional organic monomers Accept Remove

R.W. Pekala, C.T. Alviso, F.M. Kong, S.S. Hulseby in *Journal of Non-Crystalline Solids* (1992)

The ability to tailor the structure and properties of aerogels at the nanometer scale opens exciting possibilities for these novel materials. Traditional inorganic aerogels are made via the hydrolysis and condensation of metal alkoxides. Synthesis...

43 readers

Influence of drying on the morphology of resorcinol-formaldehyde-based carbon gels Accept Remove

Orsolya Czakkel, Katalin Marthi, Erik Geissler, Krisztina László in *Microporous and Mesoporous Materials* (2005)

The method of drying resorcinol-formaldehyde (RF) gels influences the structure and gas adsorption capacity of the resulting networks as well as of their carbonized derivatives. Small angle X-ray scattering (SAXS) reveals the presence of...

36 readers

Mendeley Careers

The screenshot shows the Mendeley Careers website interface. At the top, there is a navigation bar with the Mendeley logo and links for Feed, Library, Suggest, Stats, Groups, and Data. A user profile for 'Katarzyna' is visible in the top right. Below the navigation bar, there are links for Careers Home, Find a Job, Job Alerts, Careers Advice, and Browse Employers. The main content area features a large heading: 'Search 36,848 science and technology jobs on Mendeley Careers'. Below this heading is a search form with three input fields: 'e.g. Biomedical Science', 'Any location', and 'Within 20 miles', followed by a red 'Search' button. Underneath the search form is a section titled 'Discipline Location' with a list of disciplines and their corresponding job counts. At the bottom of the page, there are icons for an email and Twitter.

[Careers Home](#)
[Find a Job](#)
[Job Alerts](#)
[Careers Advice](#)
[Browse Employers](#)

Search 36,848 science and technology jobs on Mendeley Careers

Discipline Location

Agricultural and Biological Sciences 620	Dentistry 421	Microbiology 177
BioChemistry, Genetics and Molecular Biology 572	Earth and Planetary Science 320	Nursing and Health Professionals 18033
BioMedical Science 185	Engineering 11846	Pharmacology, Toxicology and Pharmaceutical Science 2466
Business, Management and Accounting 2734	Environmental Science 425	Physics and Astronomy 582
Chemical Engineering 2340	Material Sciences 2616	Psychology 501
Chemistry 1877	Medicine 18860	
Computer Science 8533		

[View all >](#)

Mendeley Funding

[Feed](#)[Library](#)[Suggest](#)[Stats](#)[Groups](#)[Datasets](#)[Careers](#)[Funding](#)[Search](#)[Katarzyna](#)[Discover](#)[Find opportunities](#)[Browse funders](#)[Favorite opportunities](#)

**Looking for your next funding opportunity?
Search our index of 22,341 possibilities.**

We collect information from 2,437 funders to bring you the latest, most relevant funding opportunities.



Praca z Mendeley - demonstracja

Załącz konto na
www.mendeley.com

Pobierz
Mendeley
Desktop
oraz wtyczki

Zgromadź
literaturę

Pracuj z
tekstami,
współpracuj i
dziel się

Pisz i cytuj



Pochwal się
swoją pracą

Więcej informacji:

<https://www.mendeley.com/guides>

<facebook.com/ElsevierPolska>

W razie pytań zapraszam do kontaktu:

dr inż. Katarzyna Gaca

Customer Consultant for CE Europe

k.gaca@elsevier.com