



Introduction to Mendeley



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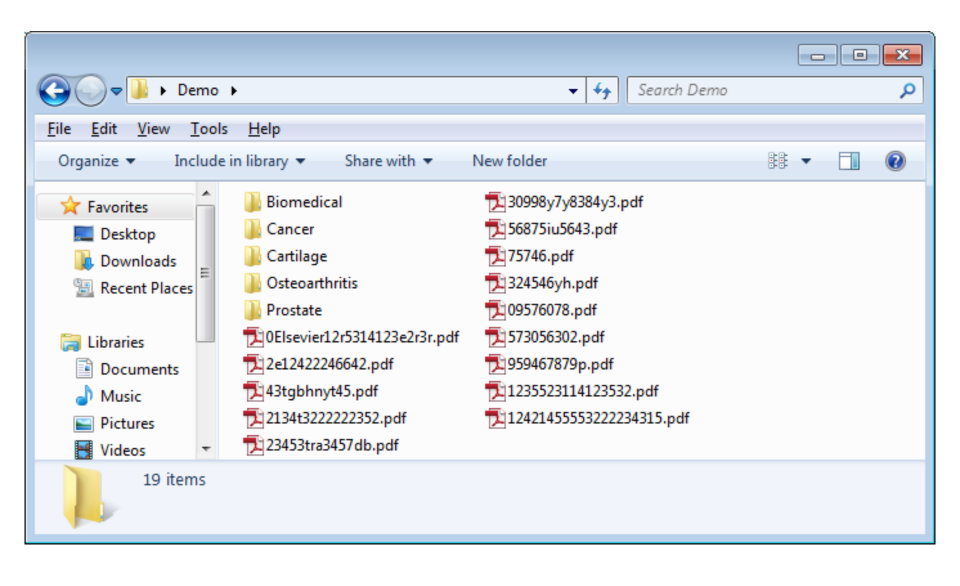




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The major authors's laboratory is funded by the Deutsche Forproblem in this regard is the use of established cell lines that schungsgemeinschaft (DFG) (Mu601/17-1). usually are inappropriate experimental systems to address clinical problems, since in most cases they do not phenocopy the tumor of References origin, have undergone genetic all erations in the course of immortalization in culture [91,92] and are maintained in highly [1] B. Desvergne, L. Michalik, W. Wahli, Transcriptional regulation of metabolism, artificial media that are highly divergent from the tumor micro-Physiol. Rev. 86 (2006) 465-514. [2] J.M. Peters, Y.M. Shah, F.J. Gonzalez, The role of peroxisome proliferatorenvironment in vivo. In the case of PPARB/b, the latter aspect is activated receptors in carcinogenesis and chemoprevention, Nat. Rev. Canhighly relevant, as the presence or absence of ligands, e.g. fatty cer 12 (2012) 181-195. acids, directly affects transcriptional outcome and may determine [3] W. 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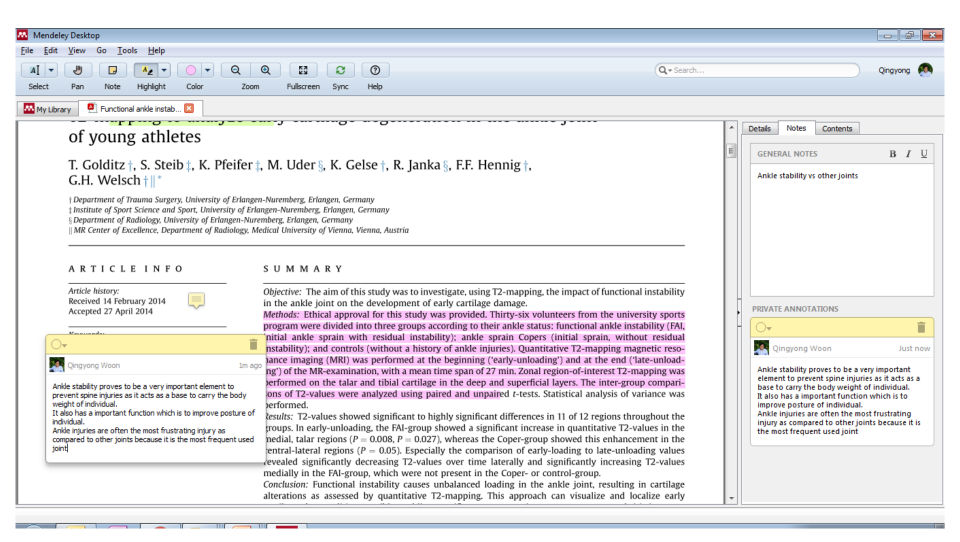
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Mendeley as a Academic Collaboration Network



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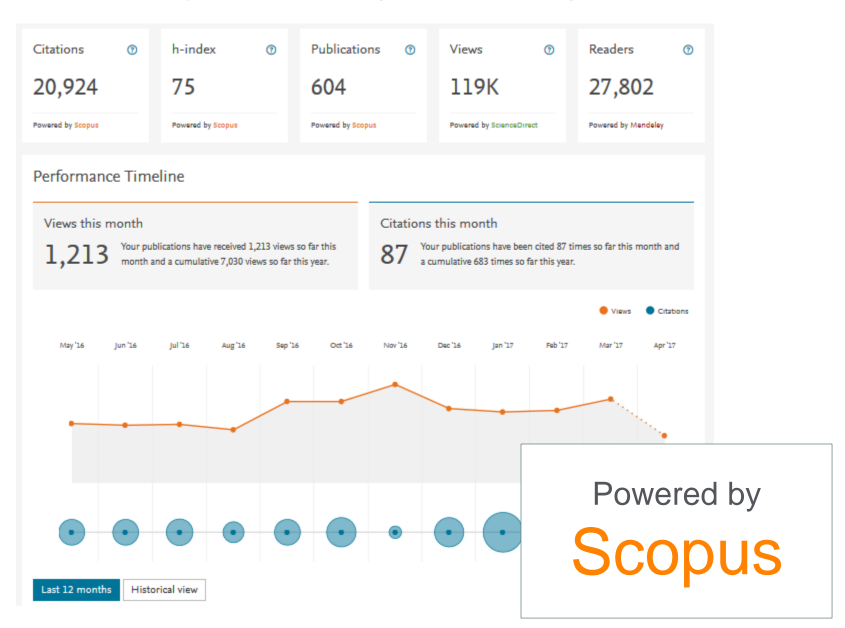
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Munkley J

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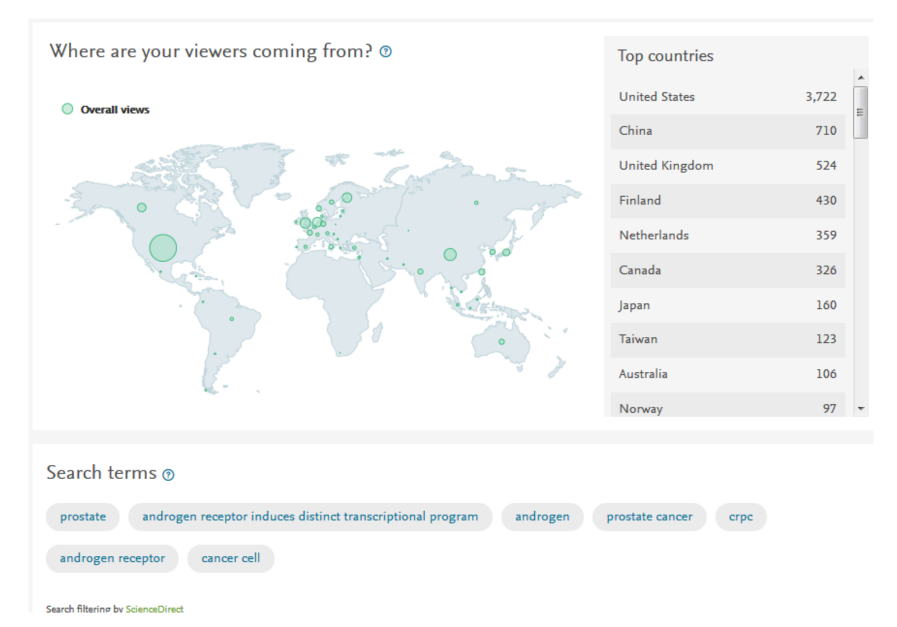
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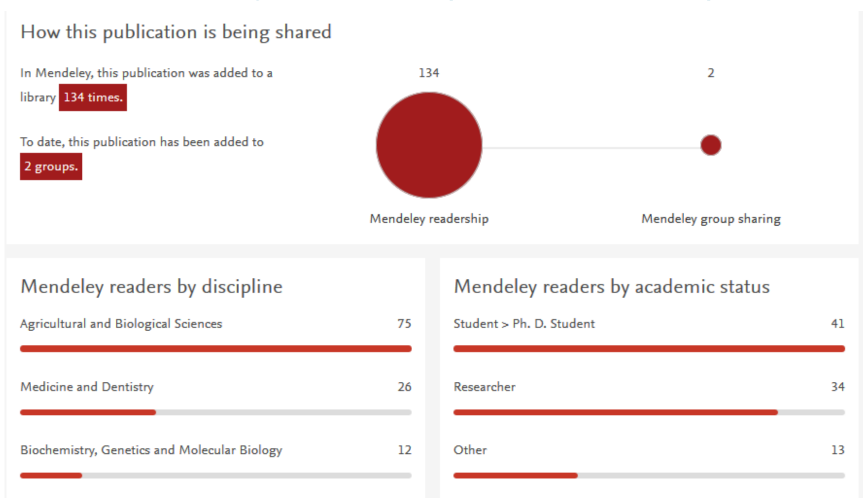
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8

6

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12

10

Groups to connect with other researchers

- Open and searchable
- Follow / create topic of interest
- Share reading list
- Generate discussion topics
- Find Key Opinion leaders

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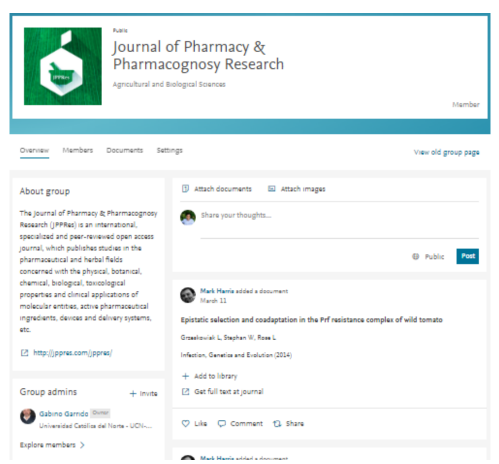




- Share full text articles
- Highlight and annotate within paper
- Private discussions

Public group to increase visibility of Journals

- Public group for journals to increase readership of articles
- Reading list for lecture class
- Information dissemination group e.g. for funding bodies
- Discussion page for topics of interest



Private group to share Full Text Articles & Private Discussions

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Highlights and make notes together with group members

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1. Introduction The valuation of travel time reliability (also called: value of variability, VOR) has been receiving considerable attention recent years, in freight and especially in passenger transport. The main motivation behind this focus on the VOR lies in desire to include travel time variability in cost-benefit analyses (CBA) of transport projects and policies. But for inclusic variability in CBA, not only VORs are needed, but also models/methods that predict the likely behavioural response travellers, shippers and carriers to changes in travel time variability (as part of the transport models that are used to protect the presence of travel time unreliability, travellers do not only take travel time into account, but also travel time reliability for arriving late at their destination. Reducing the unreliability (in other words, increasing the travel time reliability of arriving late at their destination. Reducing the unreliability (in other words, increasing the travel time reliability of arriving late at their destination. Reducing the unreliability (in other words, increasing the travel time reliability of arriving late at their destination. Reducing the unreliability (in other words, increasing the travel time reliability of arriving late at their destination. Reducing the unreliability of starel time costs. Therefore, in protect or educe the response of travel time unreliability costs are of about the savel time ests. Therefore, in protect or travel time unreliability or travel time travel time travel time travel time unreliability. Travellers to the travel time travel time variability are travel time travel time travel time costs. Therefore, in protect are travel address: degrees.	the on of and es of vide y. In the abil- thas oject	yes yes Qingyong Woon Mon A bresentation	ug 22 2016 ug 22 2016 ug 22 2016 eb 17 2015 ug 22 2016 Apr 1 2015





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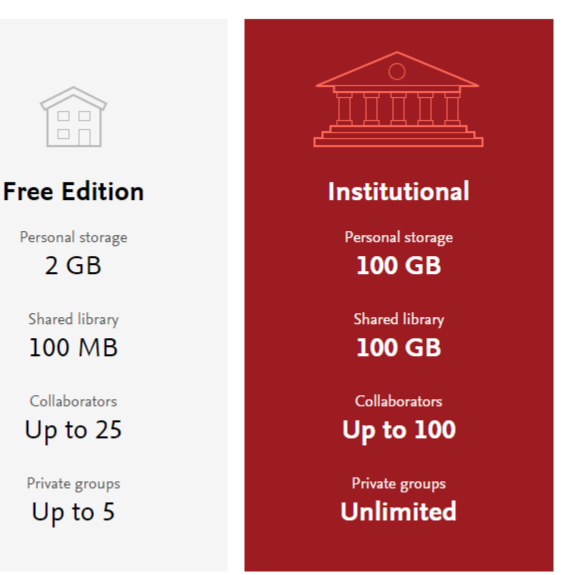
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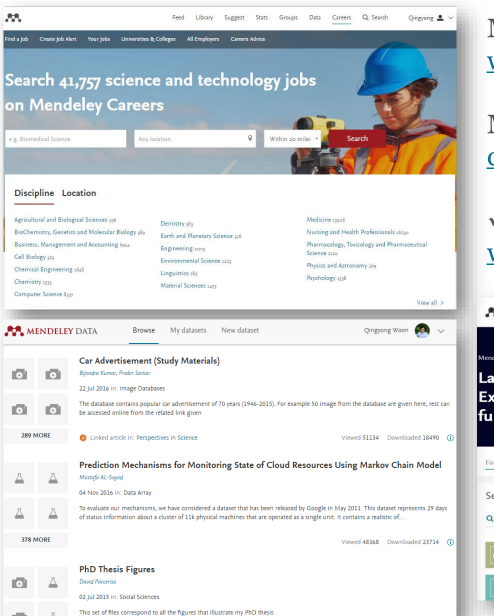
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