

## Exporting References from ArXiv to RefWorks ArXiv

ArXiv is Cornell University's research archive providing open access to 1,604,997 e-prints in Physics, Mathematics, Computer Science, Quantitative Biology, Quantitative Finance, Statistics, electrical engineering and systems science and economics.

### Accessing ArXiv

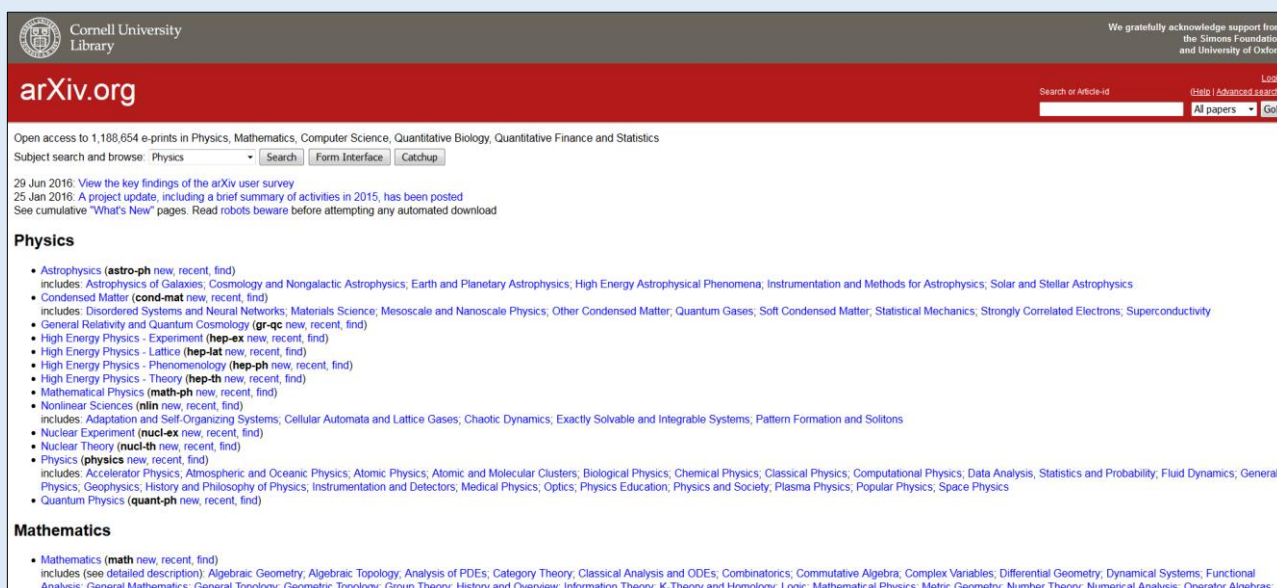
ArXiv can be accessed by searching for 'ArXiv' in SOLO

(<http://solo.bodleian.ox.ac.uk/>) and then following the **Online Access** link. The database can also be found in Databases A-Z

(<https://libguides.bodleian.ox.ac.uk/az.php>).

### Running a Basic Search

The ArXiv homepage offers a list of subjects. Click on a subject of interest and a list of papers appears, or use the search box in the top right-hand corner.



The screenshot shows the arXiv.org homepage. At the top left is the Cornell University Library logo. The main header is red with the arXiv.org logo and a search box. Below the header, there's a navigation bar with 'Subject search and browse: Physics' and buttons for 'Search', 'Form Interface', and 'Catchup'. The main content area lists various subjects with their respective sub-categories and a 'new, recent, find' link for each. The subjects listed are Physics and Mathematics.

Open access to 1,188,654 e-prints in Physics, Mathematics, Computer Science, Quantitative Biology, Quantitative Finance and Statistics

Subject search and browse: Physics

29 Jun 2016: View the key findings of the arXiv user survey  
25 Jan 2016: A project update, including a brief summary of activities in 2015, has been posted  
See cumulative "What's New" pages. Read robots beware before attempting any automated download

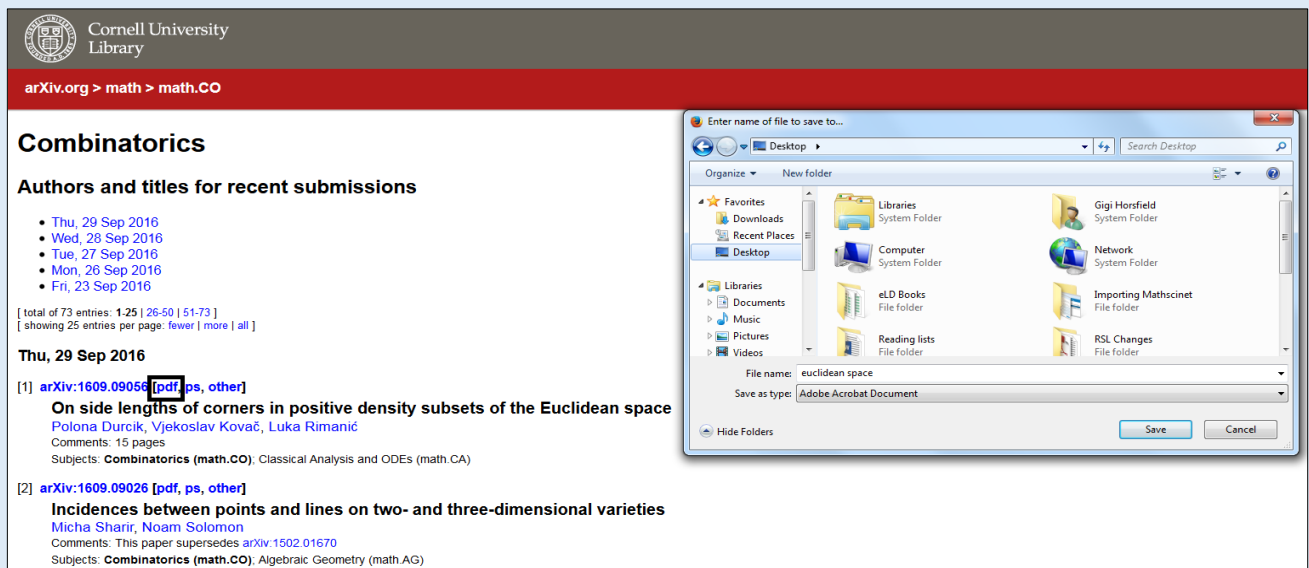
**Physics**

- Astrophysics (**astro-ph** new, recent, find)  
includes: Astrophysics of Galaxies, Cosmology and Nongalactic Astrophysics, Earth and Planetary Astrophysics, High Energy Astrophysical Phenomena, Instrumentation and Methods for Astrophysics, Solar and Stellar Astrophysics
- Condensed Matter (**cond-mat** new, recent, find)  
includes: Disordered Systems and Neural Networks, Materials Science, Mesoscale and Nanoscale Physics, Other Condensed Matter, Quantum Gases, Soft Condensed Matter, Statistical Mechanics, Strongly Correlated Electrons, Superconductivity
- General Relativity and Quantum Cosmology (**gr-qc** new, recent, find)
- High Energy Physics - Experiment (**hep-ex** new, recent, find)
- High Energy Physics - Lattice (**hep-lat** new, recent, find)
- High Energy Physics - Phenomenology (**hep-ph** new, recent, find)
- High Energy Physics - Theory (**hep-th** new, recent, find)
- Mathematical Physics (**math-ph** new, recent, find)
- Nonlinear Sciences (**nlin** new, recent, find)  
includes: Adaptation and Self-Organizing Systems, Cellular Automata and Lattice Gases, Chaotic Dynamics, Exactly Solvable and Integrable Systems, Pattern Formation and Solitons
- Nuclear Experiment (**nucl-ex** new, recent, find)
- Nuclear Theory (**nucl-th** new, recent, find)
- Physics (**physics** new, recent, find)  
includes: Accelerator Physics; Atmospheric and Oceanic Physics; Atomic Physics; Atomic and Molecular Clusters; Biological Physics; Chemical Physics; Classical Physics; Computational Physics; Data Analysis, Statistics and Probability; Fluid Dynamics; General Physics; Geophysics; History and Philosophy of Physics; Instrumentation and Detectors; Medical Physics; Optics; Physics Education; Physics and Society; Plasma Physics; Popular Physics; Space Physics
- Quantum Physics (**quant-ph** new, recent, find)

**Mathematics**

- Mathematics (**math** new, recent, find)  
includes (see detailed description): Algebraic Geometry, Algebraic Topology, Analysis of PDEs, Category Theory, Classical Analysis and ODEs, Combinatorics, Commutative Algebra, Complex Variables, Differential Geometry, Dynamical Systems, Functional Analysis, General Mathematics, General Topology, Geometric Topology, Group Theory, History and Overview, Information Theory, K-Theory and Homology, Logic, Mathematical Physics, Metric Geometry, Number Theory, Numerical Analysis, Operator Algebras.

ArXiv doesn't offer the option of selecting multiple items so you will have to export one paper at a time. Clicking on a **pdf** for a paper opens the pdf and you can then save it on your computer. Save it to your desktop.



The screenshot shows the Cornell University Library arXiv.org website. The page title is "Combinatorics" and it displays "Authors and titles for recent submissions". The submission list includes:

- Thu, 29 Sep 2016
- Wed, 28 Sep 2016
- Tue, 27 Sep 2016
- Mon, 26 Sep 2016
- Fri, 23 Sep 2016

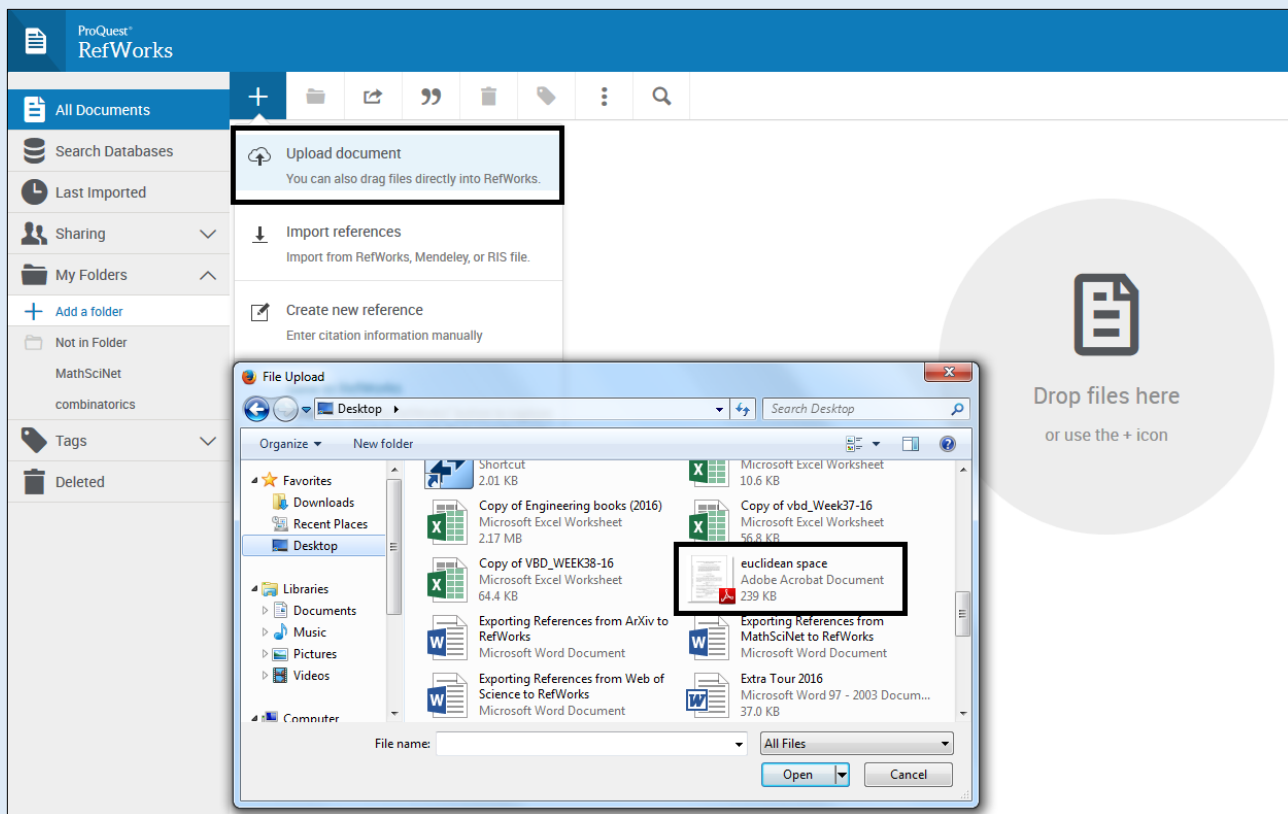
Below the list, there are two entries:

[1] [arXiv:1609.09056](#) [pdf, ps, other]  
**On side lengths of corners in positive density subsets of the Euclidean space**  
Polona Durcik, Vjekoslav Kovač, Luka Rimić  
Comments: 15 pages  
Subjects: **Combinatorics (math.CO)**; Classical Analysis and ODEs (math.CA)

[2] [arXiv:1609.09026](#) [pdf, ps, other]  
**Incidences between points and lines on two- and three-dimensional varieties**  
Micha Sharir, Noam Solomon  
Comments: This paper supersedes arXiv:1502.01670  
Subjects: **Combinatorics (math.CO)**; Algebraic Geometry (math.AG)

Overlaid on the right side of the screenshot is a Windows "Save As" dialog box. The title bar reads "Enter name of file to save to...". The current location is "Desktop". The "File name" field contains "euclidean space" and the "Save as type" is set to "Adobe Acrobat Document". The dialog shows various system folders and user folders in the background.

Go to your RefWorks account and click the large **+** at the top and select **Upload document**. Select the pdf from your desktop and click **Open** to upload the document. Another way is to drag and drop the pdf from your desktop to the shaded 'Drop files here' section of your RefWorks screen (this shaded area only appear when it detects you are hovering a file over the page).



You now have the pdf and its citation information stored in your RefWorks account. You can move it into a new folder. Clicking on the item will open a side-panel on the right where you can edit the citation information or click on **Read** to view the pdf. You repeat the same procedure for each paper of interest.

