

Exporting Citations from MathSciNet into RefWorks

- From the results list, select references by clicking on “Clipboard” under the chosen citation, then click “Clipboard” from the menu.



AMERICAN MATHEMATICAL SOCIETY
MathSciNet *Mathematical Reviews on the Web*

Clipboard Home Help Support Mail

Matches: 2828 Select Page: Previous 1 2 3 4 5 6 Next

Batch Download: **Reviews (HTML)** Retrieve Marked | Retrieve First 50 | Unmark All

Publications results for "Title=(fractals)"

MR2256387 Monsky, Paul; Teixeira, Pedro p -fractals and power series. II. Some applications to Hilbert-Kunz theory. *J. Algebra* 304 (2006), no. 1, 237--255. 13D40 (13C40 13H10 28A80 53D45)
 PDF | Doc Del | Clipboard | Journal | Article [Where can I get this?](#)

MR2253516 El-Sayed, A. M. A.; Gaber, M. The Adomian decomposition method for solving partial differential equations of fractal order in finite domains. *Phys. Lett. A* 359 (2006), no. 3, 175--182. 35A25
 PDF | Doc Del | Clipboard | Journal | Article [Where can I get this?](#)

MR2256080 Craiu, Radu V.; Meng, Xiao-Li Meeting Hausdorff in Monte Carlo: a surprising tour with antihype fractals. *Statist. Sinica* 16 (2006), no. 1, 77--91. 28A80 (60B10)
 PDF | Doc Del | Clipboard | Journal | Article [Where can I get this?](#)

- From the dropdown menu, choose “Citations (BibTeX)” as the format and click on “SaveClip.” Save the file to your computer as a .txt file.



AMERICAN MATHEMATICAL SOCIETY
MathSciNet *Mathematical Reviews on the Web*

Clipboard Home Help Support Mail

3 items in clipboard Return

Select format: **Citations (BibTeX)** SaveClip | Unmark all | Remove Marked | Empty clipboard

MR2256080 Craiu, Radu V.; Meng, Xiao-Li Meeting Hausdorff in Monte Carlo: a surprising tour with antihype fractals. *Statist. Sinica* 16 (2006), no. 1, 77--91. 28A80 (60B10)

MR2253516 El-Sayed, A. M. A.; Gaber, M. The Adomian decomposition method for solving partial differential equations of fractal order in finite domains. *Phys. Lett. A* 359 (2006), no. 3, 175--182. 35A25

- Log in to “RefWorks.” Select “References->Import” from the toolbar.

4. Select “BibTeX” as the data source and select “MathSciNet” as the database. Browse to find the text file you saved to your computer. Click “Import.”

References ▾ Search ▾ View ▾ Folders ▾ Bibliography Tools ▾ Help ▾ Search RefWorks Go ▲

Import [Import Instructions](#) | [List of Filters & Databases](#) | [Request a Filter](#) [Back to Reference List](#)

Import Filter/Data Source: BibTeX
Database: MathSciNet (AMS) (BibTeX format)
Import References into: Specify Folder (optional)
(Note that references are also put in the Last Imported folder)

Import Data from the following Text File

Encoding: ANSI - Latin 1 Specify only if you specifically set the encoding when saving the text file; otherwise leave it as is

Import Data from the following Text

5. Your records should appear in the “Last Imported Folder.”