

EndNote and MathSciNet

In MathSciNet ...

- Perform a search.
- From your search result display click on **Add to Clipboard** for each desired citation.
- Click **Clipboard** at the top of the screen.
- From the dropdown menu select **Citations (EndNote)**.
- Click on **SaveClip**. Your desired references are shown in coded format.

The screenshot shows the MathSciNet website's clipboard interface. At the top, there is a navigation bar with the MathSciNet logo and the text "Mathematical Reviews on the Web". To the right, there is a "Navigate MathSciNet" section with a dropdown menu for "Jump to Search or Browse Screens" and links for "Support Mail", "Help", and "FAQ". Below the navigation bar, there is a "Return to headlines" link and a "CLIPBOARD" section. The clipboard section indicates that there are 5 items in the clipboard (with a maximum of 500 items) and that items will be lost after 24 hours of inactivity. Below this, there is a "Select format:" dropdown menu set to "Citations (EndNote)", with "Text" and "Unmark all" buttons. There are also "Remove marked from clipboard" and "Empty clipboard" buttons. The clipboard contains three items, each with a checkbox and a citation reference:

- [1] **MR1279760 (95a:82073) Andrienko, Yu. A.; Brilliantov, N. V.; Krapivsky, P. L.** Pattern formation by growing droplets: the touch-and-stop model of growth. *J. Statist. Phys.* **75** (1994), no. 3-4, 507--523.
- [2] **MR1253075 (95f:11005) Benedek, A.; Panzone, R.** The set of Gaussian fractions. *Proceedings of the Second "Dr. António A. R. Monteiro" Congress on Mathematics (Spanish) (Bahía Blanca, 1993)*, 11--40, Univ. Nac. del Sur, Bahía Blanca, 1993.
- [3] **MR1457372 (98c:58142) Buri\`c, N.; Mudrini\`c, M.; Todorovi\`c, K.** Equivalent classes of critical circles. *J. Phys. A* **30** (1997), no. 7, L161--L165.

- From the *File* dropdown menu select **Save As**.
- Follow your browser's prompts and create a file name, and select **Text File (*.txt)** under the *Save as Type:* heading

In EndNote ...

- Ensure your EndNote library is open.



- Click the Import icon

Or select **Import** from the **File** menu.

- An **Import** dialogue window is opened.

The image shows the EndNote Import dialog box. It has a light gray background and contains the following fields and buttons:

- Import Data File:** A text box containing "mathscinet_results.txt" and a "Choose File..." button.
- Import Option:** A dropdown menu with "EndNote Import" selected.
- Duplicates:** A dropdown menu with "Discard Duplicates" selected.
- Text Translation:** A dropdown menu with "No Translation" selected.
- At the bottom, there are "Import" and "Cancel" buttons.

- Click on **Choose File** to select the text file of references.
- From the **Import Option** dropdown menu, select **EndNote Import**.
- From the **Duplicates** pull down menu, either select **Import All** or **Discard Duplicates**
- **Select No Translation** from **Text Translation** (as illustrated above)
- Then click on the **Import** button

You will then see the records loaded into your EndNote library. Some editing will be required as all records are imported as the journal article reference type.