

The image shows a Windows Internet Explorer browser window displaying MathSciNet search results for "Author=(smith)". The search results list several entries, each with a checkbox and a "Clipboard" link. A red dashed box labeled "1" highlights the "Clipboard" link for the entry: "MR2356877 Salvietti, Luciano; Neale R. A profit-maximizing economic lot scheduling problem with price optimization. *European J. Oper. Res.* 184 (2008), no. 3, 900-914. 90B05".

A second browser window, titled "MR: MathSciNet Clipboard", is overlaid on the right. It shows a list of 3 items in the clipboard, including the entry highlighted in the first window. A red dashed box labeled "2" highlights the "Clipboard" link in the top navigation bar of this window.

Below the screenshots, a dashed box contains the following Korean instructions:

1. 검색결과 목록에서 원하는 레코드의 Clipboard 클릭
2. 화면 상단의 Clipboard 아이콘 클릭

MR: MathSciNet Clipboard - Windows Internet Explorer
 http://www.ams.org/mathscinet/clipboard.html

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Clipboard | Home | Help | Support Mail

3 items in clipboard

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

MR2350410 Blair, Matthew D. and Smith, Hart F.; Sogge, Christopher D. On S^1 -trichartz estimates for Schrödinger operators with compact manifolds with boundary. *Proc. Amer. Math. Soc.* 136 (2008), no. 1, 247--256 (electronic). 35Q40 (35B65)

MR2312262 Loschi, R. H.; Cruz, F. R. B.; Takahashi, R. H. C.; Iglesias, P. L. and Arellano-Valle, R. B. and Smith, J. MacGregor A note on Bayesian identification of change points in data sequences. *Comput. Oper. Res.* 35 (2008), no. 1, 156--170. 62C10 (91B84)

MR2356877 Salvietti, Luciano; Smith, Neale R. A profit-maximizing problem with price optimization. *European J. Oper. Res.* 184 (2008), no. 1, 156--170. 62C10 (91B84)

SaveClip | Unmark all | Remove Marked | Empty clipboard

3 items in clipboard

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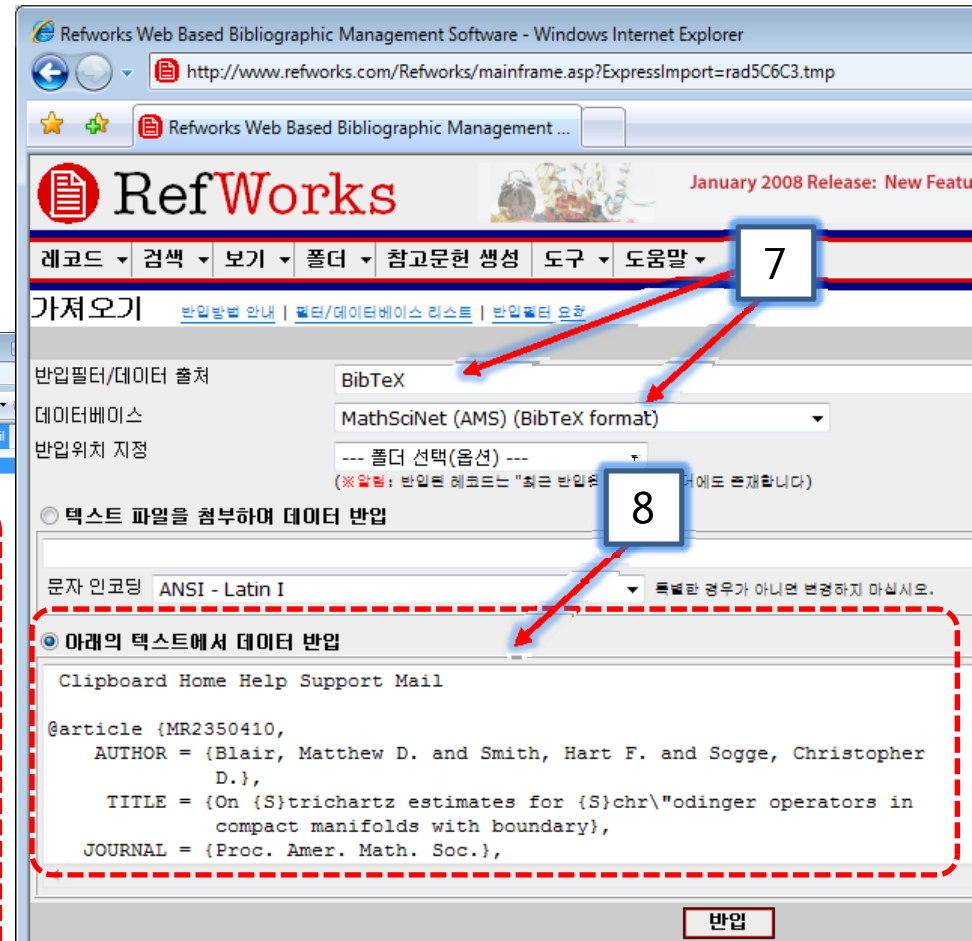
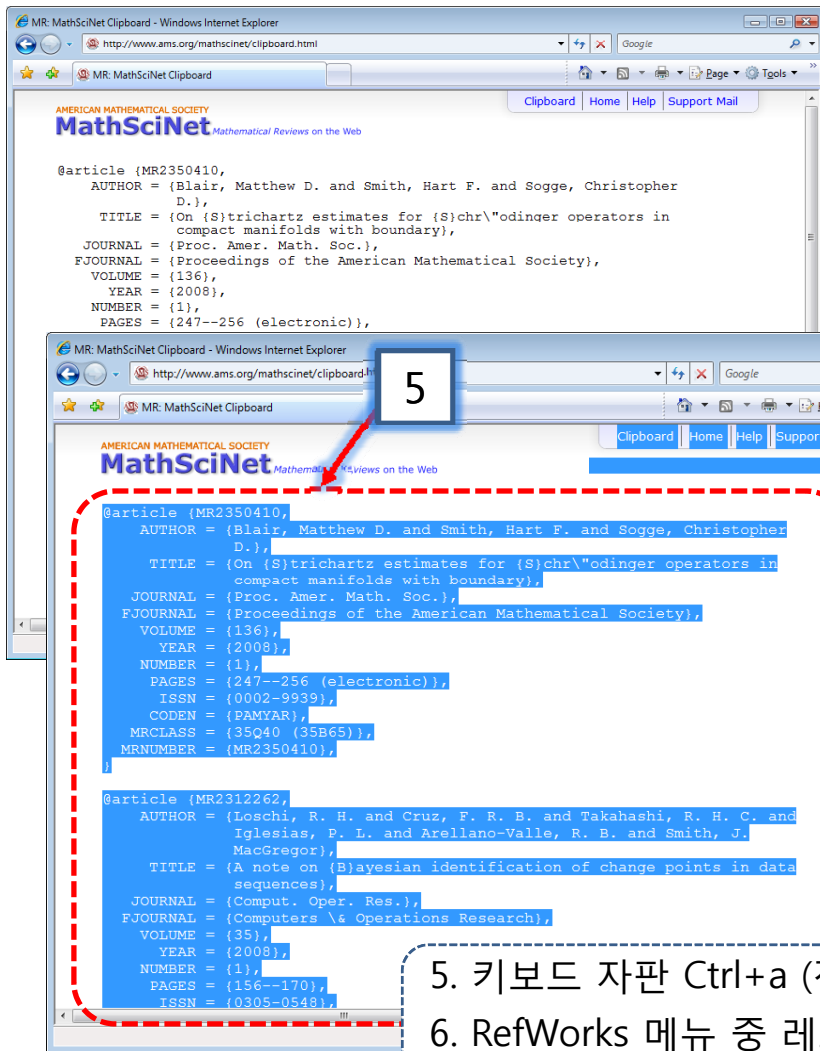
Clipboard | Home | Help | Support Mail

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@article {MR2350410,
  AUTHOR = {Blair, Matthew D. and Smith, Hart F. and Sogge, Christopher D.},
  TITLE = {On  $\text{S}^1$ -trichartz estimates for Schrödinger operators in compact manifolds with boundary},
  JOURNAL = {Proc. Amer. Math. Soc.},
  FJOURNAL = {Proceedings of the American Mathematical Society},
  VOLUME = {136},
  YEAR = {2008},
  NUMBER = {1},
  PAGES = {247--256 (electronic)},
  ISSN = {0002-9939},
  CODEN = {PAMYPAN},
  MRCLASS = {35Q40 (35B65)},
  MRNUMBER = {MR2350410},
}
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MR2312262 Loschi, R. H. and Cruz, F. R. B. and Takahashi, R. H. C. and Iglesias, P. L. and Arellano-Valle, R. B. and Smith, J. MacGregor A note on Bayesian identification of change points in data sequences. *Comput. Oper. Res.* 35 (2008), no. 1, 156--170. 62C10 (91B84)

ISSN = {0305-0548},

- 3. Selected format에서 Citations (BibTeX) 포맷으로 지정
- 4. SaveClip 아이콘 클릭(별도의 윈도우 창에 BibTeX 형태로 선택한 레코드가 표시됨)



5. 키보드 자판 Ctrl+a (전체선택) 후 Ctrl+c(복사)하여 메모리에 복사
6. RefWorks 메뉴 중 레코드-가져오기 선택
7. 반입필터/데이터 출처에 BibTex 선택, 데이터베이스에 MathSciNet (AMS) 선택
8. 복사한 레코드를 키보드 Ctrl+v(붙여넣기)하여 입력 박스에 붙여넣기
9. 반입 버튼을 클릭하면 레코드 가져오기가 실행됨