

JACM: Volume 54, Issue 6 - Windows Internet Explorer

http://210.102.99.71:42435/toc.cfm?id=1314690&idx=J401&type=issue&coll=ACM&dl=ACM&part=journ

JACM: Volume 54, Issue 6

acm **PORTAL** KERIS

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

computer science SEARCH

THE ACM DIGITAL LIBRARY Feedback

DL Home → Journals → JACM → Volume 54, Issue 6

Search within this issue: SEARCH Advanced Search

Journal of the ACM (JACM) archive

Volume 54, Issue 6 (December 2007)

Journal of the ACM

Additional Information: [full citation](#)

Front matter

pdf

front matter (TOC, masthead, submission information)

Table of Contents

[On counting homomorphisms to directed acyclic graphs](#)
Martin Dyer, Leslie Ann Goldberg, Mike Paterson
Article No. 27
Full text available: Pdf(355 KB)
Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

[Equivalence between priority queues and sorting](#)
Mikkel Thorup
Article No. 28
Full text available: Pdf(221 KB)

1. ACM Portal에 접속 후 검색 인터페이스에서 검색 조건 입력, 검색 실행
2. 원하는 레코드 제목을 클릭

The image shows a screenshot of a web browser displaying an article page on the ACM Portal. The article title is "On counting homomorphisms to directed acyclic graphs". The page includes metadata such as authors (Martin Dyer, Leslie Ann Goldberg, Mike Paterson), publisher (ACM), and a DOI. A red dashed box highlights the "BibTeX" link in the "Display Formats" section, with a red arrow pointing to it and a blue box containing the number "3". To the right, a separate browser window titled "BibTeX Format" displays the BibTeX record for the article, with a blue box containing the number "4" overlaid on it.

ACM Portal
KERIS

Search: The ACM Digital Library The Guide

THE ACM DIGITAL LIBRARY

DL Home → Journals → JACM → Volume 54, Issue 6 → Citation

On counting homomorphisms to directed acyclic graphs

Full text Pdf (355 KB)

Source **Journal of the ACM (JACM)** [archive](#)
Volume 54, Issue 6 (December 2007) [table of contents](#)
Article No. 27
Year of Publication: 2007
ISSN:0004-5411

Authors [Martin Dyer](#) University of Leeds, Leeds, United Kingdom
[Leslie Ann Goldberg](#) University of Liverpool, Liverpool, United Kingdom
[Mike Paterson](#) University of Warwick, Coventry, United Kingdom

Publisher [ACM](#) New York, NY, USA

Additional Information: [abstract](#) [references](#) [index terms](#) [collaborative colleagues](#)

Tools and Actions: [Review this Article](#)
[Save this Article to a Binder](#) Display Formats: [BibTeX](#) [EndNote](#) [ACM Ref](#)

DOI Bookmark: Use this link to bookmark this Article: <http://doi.acm.org/10.1145/1314690.1314691>
[What is a DOI?](#)

↑ **ABSTRACT**

```
@article{1314691,  
  author = {Martin Dyer and Leslie Ann Goldberg and Mike Paterson},  
  title = {On counting homomorphisms to directed acyclic graphs},  
  journal = {J. ACM},  
  volume = {54},  
  number = {6},  
  year = {2007},  
  issn = {0004-5411},  
  pages = {27},  
  doi = {http://doi.acm.org/10.1145/1314690.1314691},  
  publisher = {ACM},  
  address = {New York, NY, USA},  
}
```

- 3. Display Formats 항목에서 BibTeX 클릭
- 4. 새로운 윈도우 창으로 BibTeX 포맷으로 레코드가 표시됨

JACM: Volume 54, Issue 6, On counting homomorphisms to ... - Windows Internet Explorer
http://210.102.99.71:42435/citation.cfm?id=1314690.1314691&coll=ACM&dl=ACM&idx=J401&part=jour

acm **PORTAL** KERIS
Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Lib

THE ACM DIGITAL LIBRARY

DL Home → Journals → JACM → Volume 54, Issue 6 → Citation

On counting homomorphisms to directed acyclic graphs

Full text Pdf (355 KB)

Source **Journal of the ACM (JACM)** archive
Volume 54, Issue 6 (December 2007) [table of contents](#)
Article No. 27
Year of Publication: 2007
ISSN:0004-5411

Authors [Martin Dyer](#) University of Leeds, Leeds, United Kingdom
[Leslie Ann Goldberg](#) University of Liverpool, Liverpool, United Kingdom
[Mike Paterson](#) University of Warwick, Coventry, United Kingdom

Publisher [ACM](#) New York, NY, USA

Additional Information: [abstract](#) [references](#) [index terms](#) [collaborative colleagues](#)

Tools and Actions: [Review this Article](#)
[Save this Article to a Binder](#) Display Formats: [BibTex](#) [EndNote](#) [ACM Ref](#)

DOI Bookmark: Use this link to bookmark this Article: <http://doi.acm.org/10.1145/1314690.1314691>
[What is a DOI?](#)

BibTeX Format - Windows Internet Explorer
http://210.102.99.71:42435/popBibTex.cfm?id=1314691&ids=J401.1314690.1314691&types=periodical.issue.article&reqtype=article&coll=ACM

```
{article{1314691,  
author = {Martin Dyer and Leslie Ann Goldberg and Mike Paterson},  
title = {On counting homomorphisms to directed acyclic graphs},  
journal = {J. ACM},  
volume = {54},  
number = {6},  
year = {2007},  
issn = {0004-5411},  
pages = {27},  
doi = {http://doi.acm.org/10.1145/1314690.1314691},  
publisher = {ACM},  
address = {New York, NY, USA},  
}
```

5

↑ **ABSTRACT**

- 5. 텍스트 표시 화면에서 키보드 자판의 Ctrl+A(전체선택)로 전체 레코드를 선택
- 6. 키보드 자판의 Ctrl+C(복사)로 선택한 레코드를 PC의 메모리에 임시로 복사

7. RefWorks 메뉴 중 레코드-가져오기 메뉴 클릭

8. 반입필더/데이터 출처에 BibTex 선택 & 데이터베이스에 ACM Digital Library 로 선택

9. 아래의 텍스트에서 데이터 반입에 6번 과정에서 복사한 레코드 붙여넣기(Ctrl+V)

10. 반입 아이콘 클릭