

Recording research software in Pure

Alexander Konovalov (CIRCA St Andrews) <https://alex-konovalov.github.io>



Electronic version(s) of this work

FINAL PUBLISHED VERSION

- | | | | |
|---|------|------|---|
|  https://github.com/gap-packages/YangBaxter/releases/tag/v0.7.0 | Show | Edit | ↓ |
| Final published version | | | |
| GNU GPL | | | |
|  Open | | | |
|  10.5281/zenodo.2576005 | Show | Edit | ↑ |
| Final published version | | | |
| GNU GPL | | | |
|  Open | | | |

Add electronic version (file, DOI, or link)...

Other links

- | | | | |
|---|------|------|---|
|  https://gap-packages.github.io/YangBaxter/ | Show | Edit | — |
| Package website | | | |

Type *

Software

Publication status ⓘ

Publication statuses and dates *

Published 23 Feb 2019 **Current**

Add publication status and date...

Publication information ⓘ

Original language *

English

Title of the contribution in original language *

YangBaxter - Combinatorial Solutions for the Yang-Baxter equation, Version 0.7.0 (GAP package)

YangBaxter - Combinatorial Solutions for the Yang-Baxter equation, Version 0.7.0 (GAP package)



Research output: Non-textual form › Software

Overview

Citation formats

Research publications

Funded projects

Author(s)

Leandro Vendramin, [Alexander Konovalov](#)


School/Research organisations

[St Andrews GAP Centre](#)

[School of Computer Science](#)

[Centre for Interdisciplinary Research in Computational Algebra](#)

Details

Original language	English
Publisher	GitHub
DOIs	10.5281/zenodo.2576005 
Publication status	Published - 23 Feb 2019
Additional links	Package website

DOI

<https://doi.org/10.5281/zenodo.2576005>

5 

Final published version

Open Access permissions

Open

Links

<https://github.com/gap-packages/YangBaxter/releases/tag/v0.7.0>

0 

Final published version