

BCAlgTori for GAP 4

See

BCAlgTori-2022.01.27.pdf or

<http://mathweb.sc.niigata-u.ac.jp/~hoshi/Algorithm/BCAlgTori/BCAlgTori-2022.01.27.pdf> or

<https://www.math.kyoto-u.ac.jp/~yamasaki/Algorithm/BCAlgTori/BCAlgTori-2022.01.27.pdf>

<https://www.math.kyoto-u.ac.jp/~yamasaki/Algorithm/BCAlgTori/BCAlgTori-2022.01.27.pdf>

See the following for further explanations:

crystcat.pdf or

<http://mathweb.sc.niigata-u.ac.jp/~hoshi/Algorithm/BCAlgTori/crystcat.html> or

<https://www.math.kyoto-u.ac.jp/~yamasaki/Algorithm/BCAlgTori/crystcat.html>

FlabbyResolutionBC.pdf or

<http://mathweb.sc.niigata-u.ac.jp/~hoshi/Algorithm/BCAlgTori/FlabbyResolutionBC.html> or

<https://www.math.kyoto-u.ac.jp/~yamasaki/Algorithm/BCAlgTori/FlabbyResolutionBC.html>

<https://www.math.kyoto-u.ac.jp/~yamasaki/Algorithm/BCAlgTori/FlabbyResolutionBC.html>

<https://www.math.kyoto-u.ac.jp/~yamasaki/Algorithm/BCAlgTori/FlabbyResolutionBC.html>