GAP Package CKForms

GAP Package CKForms

The CKForms package is used for finding standard compact Clifford-Klein forms of a non-compact homogeneous space G/H where G is a simple linear Lie group and H is a non-compact reductive Lie subgroup of G.

The current version of this package is version 2.0.2, released on 2021-08-25. For more information, please refer to the package manual. There is also a README file.

Dependencies

This package requires GAP version >=4.10.

The following other GAP packages are needed:

- sla >= 1.5.3
- CoReLG >= 1.54

Authors

- Maciej Bocheński, email: mabo@matman.uwm.edu.pl, Faculty of Mathematics and Computer Science, University of Warmia and Mazury in Olsztyn
- Piotr Jastrzębski, email: piojas@matman.uwm.edu.pl, Faculty of Mathematics and Computer Science, University of Warmia and Mazury in Olsztyn
- Aleksy Tralle, email: tralle@matman.uwm.edu.pl, Faculty of Mathematics and Computer Science, University of Warmia and Mazury in Olsztyn

Abstract

In this package we develop algorithms generating triples $(\mathfrak{g},\mathfrak{h},\mathfrak{l})$ of lie algebras (\mathfrak{h}) and \mathfrak{l} are subalgebras of \mathfrak{g}) such that the corresponding triples of Lie groups (G,H,L) fulfill some necessary conditions required for triples inducing standard compact Clifford-Klein forms. The program is used for searching for standard compact Cliiford-Klein forms.

Copyright

CKForms Package is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

Feedback

For bug reports, feature requests and suggestions, please use the issue tracker.