# Four graph mining methods integrated in ParMol

# D

Published May 3, 2006

# Citation

Willighagen, E. (2006, May 3). Four graph mining methods integrated in ParMol. *Chem-bla-ics*. https://doi.org/10.59350/r4sw4-ehh35

### Keywords

Cheminf, Opensource

# Copyright

Copyright © None 2006. Distributed under the terms of the Creative Commons Attribution 4.0 International License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

# chem-bla-ics

Joerg Wegner mentioned in his blog the graph mining program ParMol which integrates four mining algorithms: MoSS (aka MoFa) and Gaston, which I mentioned in November last year , and FFSM and gSpan, which I did not know about yet. ParMol provides a common interface to the four different algorithms and is, like the four mining modules, licensed GPL. An interesting aspect is that Gaston was originally written in C++.