

Four graph mining methods integrated in ParMol

Egon Willighagen 

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 © Egon Willighagen 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++.