

License Agreement for ROSANA-ML and ROSANA

This agreement is made and entered into as of _____ (dd/mm/yy) by and between the parties:

a)
Dr. Roland Stuckardt
Im Mellsig 25
D-60433 Frankfurt am Main
Germany

referred to as: “**LICENSER**”

b)

referred to as: “**USER**”

1 Product

ROSANA is the Common Lisp implementation of a robust syntactic salience-based anaphor resolution algorithm. ROSANA-ML is the Common Lisp implementation of a robust corpus-based anaphor resolution algorithm that employs antecedent preference strategies derived by decision tree learning.

ROSANA and ROSANA-ML come with two (copy-righted!) sample document collections, comprising ASCII versions of the texts, the respective parses (as determined by the robust parser of Timo Järvinen and Pasi Tapanainen), the respective key data (coreference annotations), and some supplementary information. An evaluation module is included which scores the output of ROSANA and ROSANA-ML according to various evaluation disciplines.

2 Copyright

Copyright of ROSANA-ML and ROSANA is to Dr. Roland Stuckardt.

3 License

LICENSER grants USER a non-exclusive license to use ROSANA-ML and/or ROSANA, versions as distributed. USER agrees to use ROSANA-ML and/or ROSANA only for non-commercial, non-profit research purposes; to report changes that USER makes to the programs to LICENSER; and to acknowledge the use of ROSANA-ML and/or ROSANA in all publications reporting on results produced with the help of ROSANA-ML and/or ROSANA.

Use of ROSANA-ML and/or ROSANA or products derived from ROSANA-ML and/or ROSANA for any commercial purposes requires explicit written agreement of LICENSER.

4 Non-Disclosure

ROSANA-ML and/or ROSANA will be held in confidence by USER and will not be disclosed by USER to third parties.

USER shall and will employ all necessary precautions to ensure that no persons or institutions other than persons as are in the employ of USER or in the same research project as USER will get access to ROSANA-ML and/or ROSANA or parts thereof. Other persons or institutions desiring access to ROSANA-ML and/or ROSANA should be directed to LICENSER to obtain separate license agreements.

5 Fee

This license is granted by LICENSER to USER free of charge.

6 Termination

This license agreement will terminate upon thirty (30) days' written notice by either party to the other party.

7 Disclaimer

ROSANA-ML and/or ROSANA and its documentation is provided on an "as is" basis, with no guarantee of its veracity or accuracy. No liability is accepted for any damage caused by its use.

Frankfurt/Main,	_____ (dd/mm/yy)	_____ (place)	_____ (dd/mm/yy)
LICENSER		USER	
Signature	_____	Signature	_____
Name	Dr. Roland Stuckardt	Name	