

Listă de Lucrări

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1. Open Access. Open Science.

- Scholar profile: <https://scholar.google.com/citations?user=1dPWQgsAAAAJ&hl=en>
- arXiv articles: https://arxiv.org/a/buliga_m_1.html
- GitHub repositories:
 - chemlambda
<https://github.com/chorasimilarity/chemlambda-gui>
 - needs
<https://github.com/chorasimilarity/needs>
 - EM
<https://github.com/mbuliga/em>
- Figshare articles and data repositories:
http://figshare.com/authors/Marius_Buliga/475484

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