

The convenient and easy to access source for introductory version of **ARGUSLAB** Computational Chemistry portal with preconfigured semi empirical QMM software packages is at <http://www.ugc-inno-nehu.com/arguslab/> This web sub-directory displays three files as contents out of one of them is a set up file to install the software on the computer PC resident disk. The other two are READM.TEX type examples and manuals. Create a new folder in the resident disc and rename as arguslab. Download and save all the three files displayed from internet to save it in the folder.

Index of /arguslab

<u>Name</u>	<u>Last modified</u>	<u>Size</u>	<u>Description</u>
Parent Directory	08-Apr-2018 09:52	-	
ReleaseNotes.txt	09-Jul-2012 22:15	1k	
readme.txt	09-Jul-2012 22:15	3k	
setup.exe	09-Jul-2012 22:27	13.7M	

Some of the sources for downloading **ARGUSLAB** From
GOOGLE search hit list

<https://arguslab.en.softonic.com/download?ex=REG-60.0>

<https://arguslab.en.softonic.com/?ex=REG-60.0>

PDF][Molecular docking tutorial](#)

<http://www.ffa.uni->

lj.si/fileadmin/datoteke/FK/Gradiva_FK/2010/Seminarske/Arguslab_navodila.pdf

argus manual

<https://www.youtube.com/watch?v=VFz83o2zb9A>

Introduction to Molecular Modeling using ArgusLab

<http://bluffton.edu/homepages/facstaff/bergerd/classes/CEM221/Handouts/ArgusLabIntro.pdf>

Modelling using Arguslab, Exercise 1

<https://www.staff.ncl.ac.uk/bruce.tattershall/teaching/chy850/argusex1.html>

<https://bip.weizmann.ac.il/>

Bioinformatics & Biological Computing

Biological Services

[Toolbox](#)>[Protein Structure](#)>[Prediction](#)>[Binding Sites](#)> ArgusLab

ArgusLab

<https://bip.weizmann.ac.il/toolbox/structure/argus.htm>