
VASP Data Viewer Free [Latest 2022]



VASP Data Viewer License Keygen [32|64bit] [Latest 2022]

----- The VASP Data Viewer Serial Key is a scientific visualization package designed to help you examine output files generated by the Vienna Ab-initio Simulation Package, a package for performing ab-initio quantum-mechanical molecular dynamics using pseudopotentials and a plane wave basis set. The software displays iso-surfaces and slices of a three-dimensional data set, along with the atoms that make up the molecule the calculations were performed for, and allows symbolic bonds to be inserted between them. VASP Data Viewer Activation Code Features: ----- VASP Viewer has these features: 1. Display iso-surfaces and slices. 2. Quickly change the display ranges. 3. Quickly change the orientation or image scale. 4. Change the color scheme. 5. Interactively modify the current iso-surface or slice. 6. Insert an optional bond to any atom or set of atoms. 7. Automatically determine the atomic positions. 8. Select a specific iso-surface. 9. Display the charge of a specific atom or set of atoms. 10. Print a picture of the structure. 11. Export the picture of the structure to a file. 12. Sort and filter the structures. 13. Show all or part of the structure in a 3D model. 14. Add and remove atoms from the structure. 15. Change the molecule/unit-cell used to represent the structure. 16. Switch the representation from 3D model to line-drawing. 17. Scale the 3D model. 18. Re-center the structure in the cell. 19. Use a grid to show the structure. 20. Change the color scheme for the 3D model. 21. Place a legend on the 3D model. 22. Export the 3D model to a file. 23. Scale the 3D model. 24. Center the structure in the cell. 25. Zoom in to the structure. 26. Display iso-surface slices. 27. Display iso-surface histograms. 28. Export the iso-surfaces to various formats. 29. Analyze the structure or search for bond critical points. 30. Set the symbol for an atom. 31. Order atoms in the structure. 32. Invert all atoms in the structure. 33. Filter atoms in the structure. 34. Filter bonds in

VASP Data Viewer Crack With License Code

===== - **[**Source Code**]** - VASP-DataViewer is completely written in C++. It is publicly available under the GNU General Public License. - **[**Database File**]** - The software supports database files in the csv format. This is of course a feature not limited to VASP-DataViewer. - **[**Command Line Options**]** - The software can be invoked in two ways: - An argument '-h' or '-H' will print a short help message. - An argument '-h' or '-H' will display a list of all command line options. - A command line argument '-s -f ...' will take the input file name and perform the operation. The input and output files are specified using the usual Unix style notation. - A command line argument '-c -f ...' will generate output file(s) from the input file(s) specified. The input and output file(s) are specified using the Unix style notation. - There are a number of parameters associated with the invocations of a program. All of these parameters are specified using a command line argument. - An argument '-i' will perform a dry run of the program. Results are not saved. - An argument '-v' will only generate a short (typically one line) summary of the results. - An argument '-o' will only show the data file which was used to generate it. It will not save any output data. - An argument '-t' will only generate output in the tabular form. - An argument '-p' will also generate a program log file. - An argument '-q' will cause the program to exit without saving any output data. - An argument '-c' is a command line option which does not impact upon the operation of the program. - An argument '-f' is a command line option which is used to specify an output file format. The command line options -i, -v, -o, -t, -p, -q and -c have no impact upon the operation of the program. To avoid confusion all of these options will be referred to as "command line options" in the text and the command line options - 91bb86ccfa

VASP Data Viewer Crack [Latest]

VASP Data Viewer features a user-friendly interface to help you visualize your 3D-structures and create publications. VASP Data Viewer enables you to: ? Create 3D representations ? Print 2D representations ? Manage annotations ? Examine calculations ? Create publications from your results ? Render your animations ? Reverse your perspective ? Extract and visualize information from 2D representations ? Interact with calculations for further analysis VASP Data Viewer can read output files generated by: VASP VASP-Plus VASP-2 VASP-3 VASP-4 VASP-5 VISUP VASP Data Viewer Home Page: New Download section(Sep, 2012)! VASP 4.x version data is now added! New Features in VASP Data Viewer 3.4(June 2012) - Two new 8-bit images: Octavian Lee and Kevin Joseph Kelleher - A new X-ray option - A new X-ray analysis option - Small improvements and bug fixes Software links: VASP Data Viewer: VASP: VASP-Plus: VASP-2: VASP-3: VASP-4: VASP-5: VISUP: Copyright(C) 2018 Kami Kaide and VASP Team The Reds will face the pressure of finishing in the top four of the league this season, said head coach Leon Smith: "It's an internal pressure, one that we all fear,

What's New In?

VASP Data Viewer is an interactive, open-source visualization package designed to help you examine output files generated by the Vienna Ab-initio Simulation Package. VASP Data Viewer is free software, distributed under a permissive free software license. Features: * View multiple iso-surfaces at once. * See the exact location of each atom in the three dimensional data set. * Analyze molecular bonds in a structure. * Analyze in- and out-of-plane directions of data sets. * Freeze one section of the data set and walk through the other parts. * Evaluate expressions of interest. * Change the color and size of atoms on structures to make your work more readable. * Perform volume calculations on various iso-surfaces. * Plot a 2D representation of iso-surfaces. * Export iso-surfaces to PostScript or Portable Network Graphics (PNG) format. * Merge two or more data sets. * Generate 3D exploded view (ZEN for windows) for interactive analysis. * Refine the coordinate scale of a data set to make the molecules easier to read. * Sub-sample 3D data sets to generate contour plots and time series. * Exchange data files via ftp (data files that can be parsed by the VASP package). * Export one data set to a variety of file formats. * Write a VASP data file to a local disk. * Resize an image file with a sequence of numbers. * Export a single selected atom's coordinates as x,y,z EML files (it is possible to specify multiple EML files). * Examine iso-surfaces, volume, bar charts, and paths with user defined display settings. * Send molecules to a chemical chemist for help, feedback, and feed-forward. Instructions for installation and usage: ===== For Windows ----- * Unzip the download. * Choose a suitable directory to write the output files, and set it in the 'User Directory' option in the 'Options' tab. * Click 'Generate' and run the app. * If a window with the title 'Input File Path Information' is presented, please select 'Choose File' and choose a suitable directory to write the output files in the 'User Directory' option in the 'Options' tab. * If no window appears, choose '

System Requirements:

* Windows Vista or higher * 1 GB RAM * 50 GB hard disk space * DirectX 9.0c compatible graphics card Note: Windows Vista or higher recommended. Minimum: * Windows XP Installation Notes: * If you want to use more than one Intel HD graphics card, select the first Intel HD graphics card in the list. If you don't select one Intel HD graphics card, and the installation can't be completed because the error message "This driver is not supported on Windows Vista" appears, then follow the

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