

The screenshot shows the Spark software interface with several red annotations pointing to specific features and shortcuts:

- Ctrl+N**, **Ctrl+O**, and **Ctrl+S** are annotated on the File menu.
- H**, **X**, and **F** are annotated on the Atoms, XEDs, and Fields buttons in the main toolbar.
- +**, **-**, and ***** are annotated on the Mol, +ve, -ve, vdW, Hyd, and Diff buttons in the main toolbar.
- Main toolbar** is annotated on the top right of the interface.
- Starter** is annotated on the Starter button in the left sidebar.
- Right click** is annotated on the right-click context menu.
- Ctrl+G** is annotated on the Grid button in the right sidebar.
- Ctrl+Alt+C** and **Ctrl+C** are annotated on the Copy menu options.

The interface includes a menu bar (File, Edit, Project, View, Display, Run, Database, Window, Help), a main toolbar with buttons for New, Open, Save, Add Prot, Constraints, Process, Reference And Results, Reset, Atoms, H, XEDs, Fields, Shape, Display, Color, Labels, Clear, Mol, +ve, -ve, vdW, Hyd, Diff, and a Results table with columns for Rank, Fav, and Structure. The 3D view shows a molecular structure with various field representations (spheres, tetrahedra, cubes, octahedra, dodecahedra, icosahedra) and a right-click context menu with options like Copy, Delete, Export, Mark as Favorite, Tag Results, View Log, and View Parent Structure.

Shortcut	File operation
F1	Show Manual
Ctrl+Shift+S	Save Project As
Ctrl+T	Open Project Notes Editor
Ctrl+P	Print All Results
Ctrl+Shift+P	Print Selected Results
Alt+F4	Exit

Shortcut	Molecule operation
Ctrl+F	Copy Favorites 3D
Ctrl+Alt+F	Copy Favorites 2D
Ctrl+V	Paste Reference from Clipboard
Ctrl+Space	Clear Favorites
Ctrl+Shift+V	Paste Excluded Volume Molecule

Shortcut	Display operation
Ctrl+Shift+R	Reset Display
Ctrl+Alt+R	Rock Display
Ctrl+Alt+S	Spin Display
F11	Full Screen