

## **GaussView 6 Installation Instructions for Windows**

- 1. Install Gaussian 16 or the Gaussian 16 Utilities if not already installed.
- 2. Insert the GaussView 6 DVD. If the installation does not start automatically, double-click the "setup.exe" application on the DVD. If the "User Account Control" window pops up, click "Yes" to launch it
- 2. The installation wizard is similar to other windows software, so you can follow the screen to do it step-bystep. You'll need to input your name, company name and the serial number during the installation.
- 3. The final step of the installation, a pop-up Window appears where you can specify which file extensions to associate with the Gaussian application:

Gaussian File Type Associations					
Please choose Gaussian file extensions to associate with GaussView-6.1 for: ash					
Gaussian Input Files (*.com)					
Gaussian Input Files (*.gjf)					
Gaussian Output Files (*.log)					
Gaussian Output Files (*.out)					
Gaussian Formatted Checkpoint Files (*.fch)					
Gaussian Formatted Checkpoint Files (*.fchk)					
Gaussian Checkpoint Files (*.chk)					
ullsoft Install System v2,46					
	Back Next		C-	ncel	

In the next screen, you can also change the file associations for GaussView 6 (select with caution).

Please choose other file extensions to as	ssociate with GaussView-6.1 for: ash 🛛 🔮
Cube Files (*.cub)	Sybyl MOL2 Files (*.ml2)
Cube Files (*.cube)	Sybyl MOL2 Files (*.mol2)
Protein Data Bank Files (*.pdb)	Crystallographic Information Files (*.cif)
Protein Data Bank Files (*.ent)	
MDL Files (*.mol)	
MDL Files (*.sdf)	
MDL Files (*.rxn)	