




# Eclipse Science Logos

## Theme

To be determined...

## Logos

Project	Logo
DAWN Science	 The logo for DAWN Science features the word "DAWN" in large, bold, yellow capital letters, and "SCIENCE" in smaller, grey capital letters below it. To the right of the text is a stylized graphic of a blue arc with a yellow sunburst at its top right end.
Eclipse January	
Eclipse Advanced Visualization Project	
The Eclipse Integrated Computational Environment	
Eclipse ChemClipse ChemClipse is an open source framework for chromatography/mass spectrometry. Chromatography and mass spectrometry techniques are widely used in the area of food safety, quality control and forensics. Due to the high selectivity of the instruments, small traces of organic material can be	

<p>detected. As an example, a few microgram of e.g. a T-Shirt are suitable to analyze whether the shirt consists of pure cotton or if it's a mixture of cotton, nylon and other syntethic fibres. The chromatographic separation enables the analysts to calculate the content of a specific ingredient. Mass spectrometry as a detection technique, allows to identify the specific ingredient, e.g. nylon.</p>	
<h2>Eclipse Triquetrum</h2> <p>The Triquetrum logo should include an image of a Triquetrum</p>	
<h2>Eclipse TeXlipse (proposal)</h2> <p>When used in a LaTeX document, the TeXlipse logo should be represented using <code>\TeX{lipse}</code>.</p> <p>The image variant is using the Eclipse colors and the <i>Hoefler</i> font, but the font in "eclipse.org" should be replaced with the one in the Eclipse logo, once we figure out which one it is.</p> <p>Note: <code>texlipse.eclipse.org</code> should probably open the project page.</p>	
<h2>Eclipse Science</h2>	
<h2>Eclipse StatET</h2>	
<h2>Eclipse Apogy</h2>	

Eclipse Rich Beans	
Eclipse Scanning	