

The background features a dark, textured surface with faint, light-colored sketches of various scientific instruments and concepts. On the left, there is a detailed drawing of a microscope. Above it, a globe of the Earth is visible. To the right, there are sketches of a book, a percentage sign, and other geometric shapes. The overall theme is scientific and educational.

Optical methods of structural biology

Circular dichroism and Infrared spectroscopy
C9531 – Norbert Gašparik – 05/11/2021

The background features a dark grey surface with light grey chalk-like sketches of various scientific and educational items. On the left, there is a globe on a stand. Above it, a book is open, and a pair of scissors is visible. On the right, a microscope is sketched. The overall theme is scientific and academic.

Circular Dichroism

CD Spectroscopy

- [Electromagnetic waves and circular dichroism: an animated tutorial \(szialab.org\)](http://szialab.org)
- [EMANIM: Interactive animation of electromagnetic waves \(szialab.org\)](http://szialab.org)
- examples

The background features a dark grey surface with light grey chalk-like sketches of various scientific and educational items. On the left, there is a globe showing continents. Above it are several books, one with 'CLASS' on the cover. To the right, a microscope is sketched. Other items include a pair of compasses, a ruler, and various geometric shapes and arrows.

Vibrational Spectroscopy

IR Spectroscopy

- examples