



# How to save data from a spectrometer

After selecting a run of data within the Spectrometry software, select the Share button on the upper right hand side. Choose the folder to save the file in and name the file with information about the run. This ...

Hello everyone, I am a physics student currently working on calibrating a NaI (Tl) detector for our gamma ray spectrometer. We are primarily using Ortec equipment and software.

Watch this video and learn in seconds, how to export your spectrophotometric results to CSV files and even print them directly from your instrument, without the need of a computer.

The discussion revolves around the challenges of extracting data from a spectrometer using Ocean View software, specifically focusing on the .ocv file format and its compatibility with Excel.

The spectrometer collects data on light interaction with your sample across selected wavelengths. Once the measurement is complete, save the generated data file for analysis.

SpectralWorkbench is a web based application to collect, archive, share, and analyze spectral data, for Public Lab DIY spectrometers and other spectrometers.

You can export spectra into a comma delineated or text file using Data--> Export Spectra option. If you export as a comma delineated file, then you can import the file into excel or another similar program ...

You can export data from your profiled spectra for further analysis, bin the spectra for analysis by more traditional techniques, or create images of your spectra for use in publications and presentations.

Generate reports from templates to quickly save or share your data as Microsoft(TM) Word(TM), PowerPoint(TM), or Excel(TM) files, or export your spectra, workflows, or settings.

Spectral Analysis is our free application to collect, graph, and analyze spectroscopy data from spectrometers. If you don't have Spectral Analysis installed, please download and install it first.

# How to save data from a spectrometer

Web: <https://www.safireschools.co.za>

