



**I'M A  
BACKER**

*<http://spectroscopy.ninja>*

**Spectroscopy Ninja: providing optical spectroscopy software**

10,000 academics use it for spectral data analysis. Free of charge. All work was done in spare time. Now, funding a big step forward!

### **The Software**

- Open all kind of spectra (over 35 file formats)
- Display, process, analyze & convert spectra with ease
- Works with UV/VIS, NIR, FTIR, Raman, fluorescence spectra
- Easy to use. Rock solid. Lean
- Free for private, academic use

### **Crowdfunding now!**

To secure the long-term future, modernize and enhance the software, a Kickstarter campaign is running from April 04 – May 04 at:

**<http://kck.st/1pYS6rF>**

### **About the Author**



Dr. Friedrich Menges studied Chemistry at Universität Konstanz in southern part of Germany.

He left the academic world in 2005 with a PhD in physical chemistry, after dealing with photophysics, fluorescent dyes, optical spectroscopy instrumentation and scientific software development.

Since then working at various places as device developer of miniaturized/ microfluidic bioanalytical devices and spectroscopy-based instrumentation like multi-mode microplate readers.

In his spare time, develops and maintains the optical spectroscopy software SPEKWIN32.



**I'M A  
BACKER**

*<http://spectroscopy.ninja>*

**Spectroscopy Ninja: providing optical spectroscopy software**

10,000 academics use it for spectral data analysis. Free of charge. All work was done in spare time. Now, funding a big step forward!

### **The Software**

- Open all kind of spectra (over 35 file formats)
- Display, process, analyze & convert spectra with ease
- Works with UV/VIS, NIR, FTIR, Raman, fluorescence spectra
- Easy to use. Rock solid. Lean
- Free for private, academic use

### **Crowdfunding now!**

To secure the long-term future, modernize and enhance the software, a Kickstarter campaign is running from April 04 – May 04 at:

<http://kck.st/1pYS6rF>

### **About the Author**



Dr. Friedrich Menges studied Chemistry at Universität Konstanz in southern part of Germany.

He left the academic world in 2005 with a PhD in physical chemistry, after dealing with photophysics, fluorescent dyes, optical spectroscopy instrumentation and scientific software development.

Since then working at various places as device developer of miniaturized/ microfluidic bioanalytical devices and spectroscopy-based instrumentation like multi-mode microplate readers.

In his spare time, develops and maintains the optical spectroscopy software SPEKWIN32.



**I'M A  
BACKER**

*<http://spectroscopy.ninja>*

**Spectroscopy Ninja: providing optical spectroscopy software**

10,000 academics use it for spectral data analysis. Free of charge. All work was done in spare time. Now, funding a big step forward!

### **The Software**

- Open all kind of spectra (over 35 file formats)
- Display, process, analyze & convert spectra with ease
- Works with UV/VIS, NIR, FTIR, Raman, fluorescence spectra
- Easy to use. Rock solid. Lean
- Free for private, academic use

### **Crowdfunding now!**

To secure the long-term future, modernize and enhance the software, a Kickstarter campaign is running from April 04 – May 04 at:

**<http://kck.st/1pYS6rF>**

### **About the Author**



Dr. Friedrich Menges studied Chemistry at Universität Konstanz in southern part of Germany.

He left the academic world in 2005 with a PhD in physical chemistry, after dealing with photophysics, fluorescent dyes, optical spectroscopy instrumentation and scientific software development.

Since then working at various places as device developer of miniaturized/ microfluidic bioanalytical devices and spectroscopy-based instrumentation like multi-mode microplate readers.

In his spare time, develops and maintains the optical spectroscopy software SPEKWIN32.



**I'M A  
BACKER**

*<http://spectroscopy.ninja>*

**Spectroscopy Ninja: providing optical spectroscopy software**

10,000 academics use it for spectral data analysis. Free of charge. All work was done in spare time. Now, funding a big step forward!

### **The Software**

- Open all kind of spectra (over 35 file formats)
- Display, process, analyze & convert spectra with ease
- Works with UV/VIS, NIR, FTIR, Raman, fluorescence spectra
- Easy to use. Rock solid. Lean
- Free for private, academic use

### **Crowdfunding now!**

To secure the long-term future, modernize and enhance the software, a Kickstarter campaign is running from April 04 – May 04 at:

**<http://kck.st/1pYS6rF>**

### **About the Author**



Dr. Friedrich Menges studied Chemistry at Universität Konstanz in southern part of Germany.

He left the academic world in 2005 with a PhD in physical chemistry, after dealing with photophysics, fluorescent dyes, optical spectroscopy instrumentation and scientific software development.

Since then working at various places as device developer of miniaturized/ microfluidic bioanalytical devices and spectroscopy-based instrumentation like multi-mode microplate readers.

In his spare time, develops and maintains the optical spectroscopy software SPEKWIN32.



**I'M A  
BACKER**

*<http://spectroscopy.ninja>*

**Spectroscopy Ninja: providing optical spectroscopy software**

10,000 academics use it for spectral data analysis. Free of charge. All work was done in spare time. Now, funding a big step forward!

### **The Software**

- Open all kind of spectra (over 35 file formats)
- Display, process, analyze & convert spectra with ease
- Works with UV/VIS, NIR, FTIR, Raman, fluorescence spectra
- Easy to use. Rock solid. Lean
- Free for private, academic use

### **Crowdfunding now!**

To secure the long-term future, modernize and enhance the software, a Kickstarter campaign is running from April 04 – May 04 at:

**<http://kck.st/1pYS6rF>**

### **About the Author**



Dr. Friedrich Menges studied Chemistry at Universität Konstanz in southern part of Germany.

He left the academic world in 2005 with a PhD in physical chemistry, after dealing with photophysics, fluorescent dyes, optical spectroscopy instrumentation and scientific software development.

Since then working at various places as device developer of miniaturized/ microfluidic bioanalytical devices and spectroscopy-based instrumentation like multi-mode microplate readers.

In his spare time, develops and maintains the optical spectroscopy software SPEKWIN32.



**I'M A  
BACKER**

*<http://spectroscopy.ninja>*

**Spectroscopy Ninja: providing optical spectroscopy software**

10,000 academics use it for spectral data analysis. Free of charge. All work was done in spare time. Now, funding a big step forward!

### **The Software**

- Open all kind of spectra (over 35 file formats)
- Display, process, analyze & convert spectra with ease
- Works with UV/VIS, NIR, FTIR, Raman, fluorescence spectra
- Easy to use. Rock solid. Lean
- Free for private, academic use

### **Crowdfunding now!**

To secure the long-term future, modernize and enhance the software, a Kickstarter campaign is running from April 04 – May 04 at:

**<http://kck.st/1pYS6rF>**

### **About the Author**



Dr. Friedrich Menges studied Chemistry at Universität Konstanz in southern part of Germany.

He left the academic world in 2005 with a PhD in physical chemistry, after dealing with photophysics, fluorescent dyes, optical spectroscopy instrumentation and scientific software development.

Since then working at various places as device developer of miniaturized/ microfluidic bioanalytical devices and spectroscopy-based instrumentation like multi-mode microplate readers.

In his spare time, develops and maintains the optical spectroscopy software SPEKWIN32.