

Universität Bern  
Institut für Angewandte Physik  
Sidlerstrasse 5  
3012 Bern  
Schweiz

Telefon: +41 (0)31 631 89 11  
Telefax: +41 (0)31 631 37 65  
E-Mail: [IAPemail@iap.unibe.ch](mailto:IAPemail@iap.unibe.ch)  
WWW: <http://www.iap.unibe.ch/>

**u<sup>b</sup>**

---

b  
**UNIVERSITÄT  
BERN**

## **Seminar über Ultrafast Science and Technology**

**Referent:** Christoph Bacher, Institute of Applied Physics, University of Bern

**Titel:** Introduction to our Matlab software framework: FiberlabFramework

I present our Matlab software framework, FiberlabFramework (FLF). FLF is a framework in order to easily address and access our lab hardware such as optical spectrum analyzers, oscilloscopes, power meter and others. Gathering data from a lab device is as simple as it would be with LabView. However, people lacking of LabView skills could find FLF more intuitive than LV. The development of the framework is an ongoing process, input and feedback are welcome.

**Zeit:** Donnerstag, 16.11.2017, 11:15 Uhr

**Ort:** **Hörsaal B116**, Gebäude exakte Wissenschaften, Sidlerstrasse 5, Bern, Schweiz