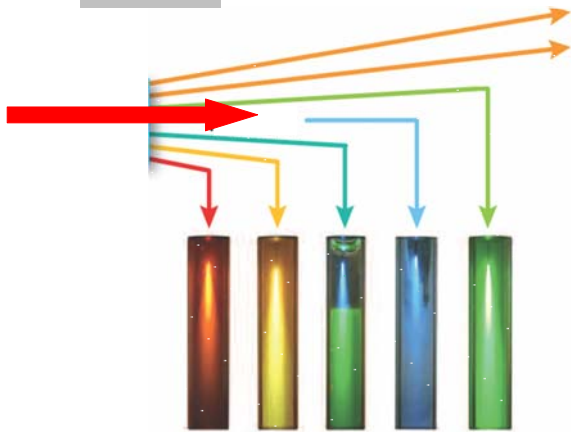
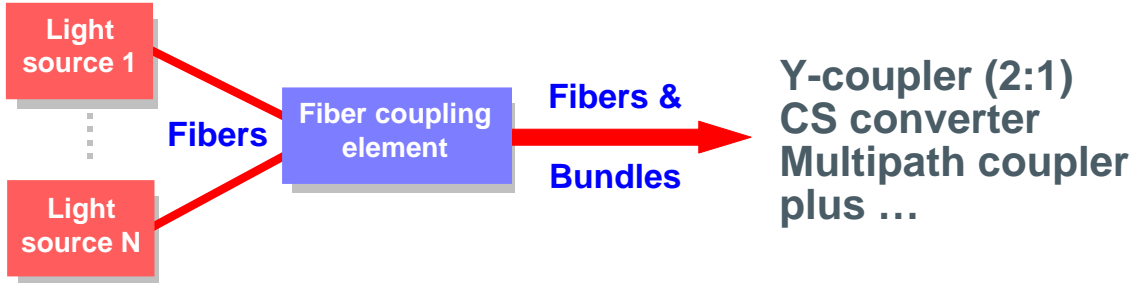


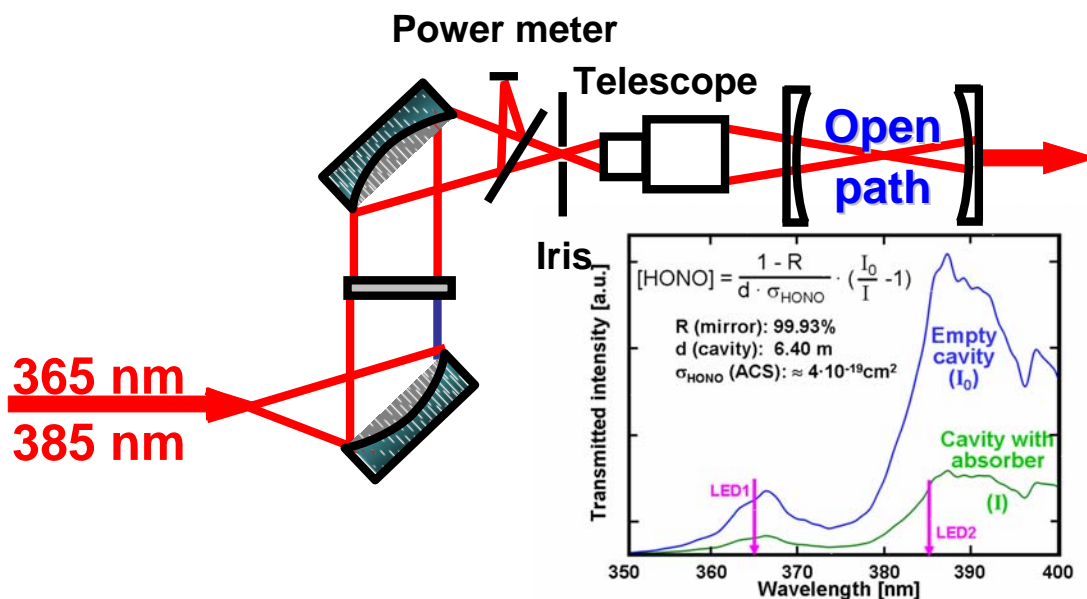
## Analytical techniques with fiber-optics and high-power UV-light sources



### Applications

Fluorescence spectroscopy excited by UV- or VIS light using LEDs or Lasers  
Absorption spectroscopy at specific wavelengths  
\* with one pass set-up  
\* in a cavity

### Example: Incoherent broadband cavity-enhanced absorption spectroscopy



Competence Center  
„Optical Technologies and Systems“

Laboratory for  
Optical Communications and Waveguides

Prof. Dr.-Ing.  
Karl-Friedrich Klein

Dipl.-Ing. (FH)  
Cornell P. Gonschior

Dipl.-Ing. (FH)  
Christiane Jakob

Partners of cooperation



### Contact

Karl-Friedrich Klein, Prof. Dr.-Ing., Phone: +49 (0)6031 604 214/216  
Karl-Friedrich.Klein@iem.th-mittelhessen.de; www.on-labor-friedberg.de