



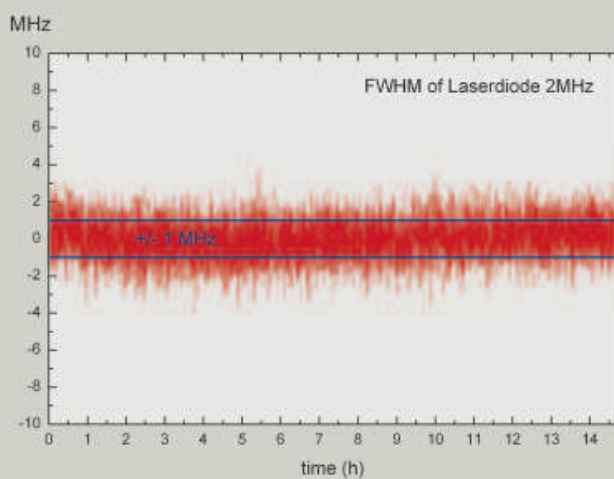
Laser Systems Electronics Wavelength Meters
 SLR Calibration Sources TS:fast TS:precise

Highlight series: Stabilized Laser References

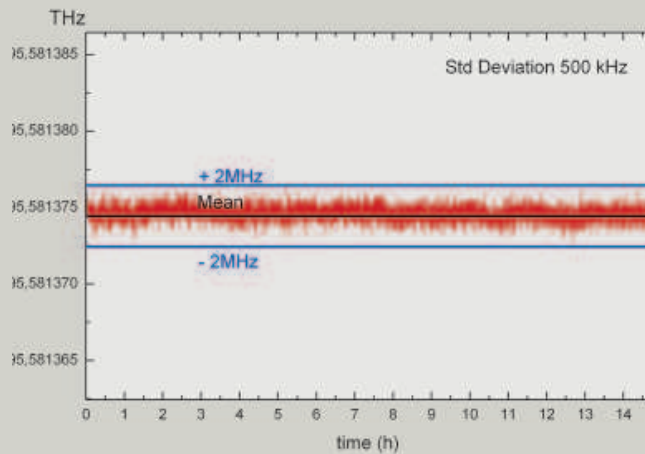
Calibration sources for all HighFinesse wavelength meters

- Fiber coupled laser output
- Wavelengths: 780 nm, 850 nm, 895 nm, 1532 nm, 1555 nm
other wavelengths on request
- Output power (adjustable):
0 – 3 / 0 – 10 mW @ 1532 & 1555 nm
0 – 5 mW @ 780, 850 & 895 nm

- Frequency stability and absolute Accuracy: better than ± 2 MHz at constant temperature conditions
- Self (re-)calibration
- Compact design
- Easy to use - „Plug & Play“



Measurement of the beat signal with a frequency comb over 14 hours



Longterm measurement by WSU IR-I wavelength meter



HighFinesse
Laser and Electronic Systems

HighFinesse GmbH
Auf der Morgenstelle 14 D
72076 Tübingen/Germany

Tel +49 (0) 7071-96 85 15
Fax +49 (0) 7071-96 85 17
Email info@highfinesse.com

Additional information and distributors:
www.highfinesse.com