

Laser to RF Conversion

BOM – Sagnac Loop

Overview

Design Issues

Measurement Highlights

Direct Conversion

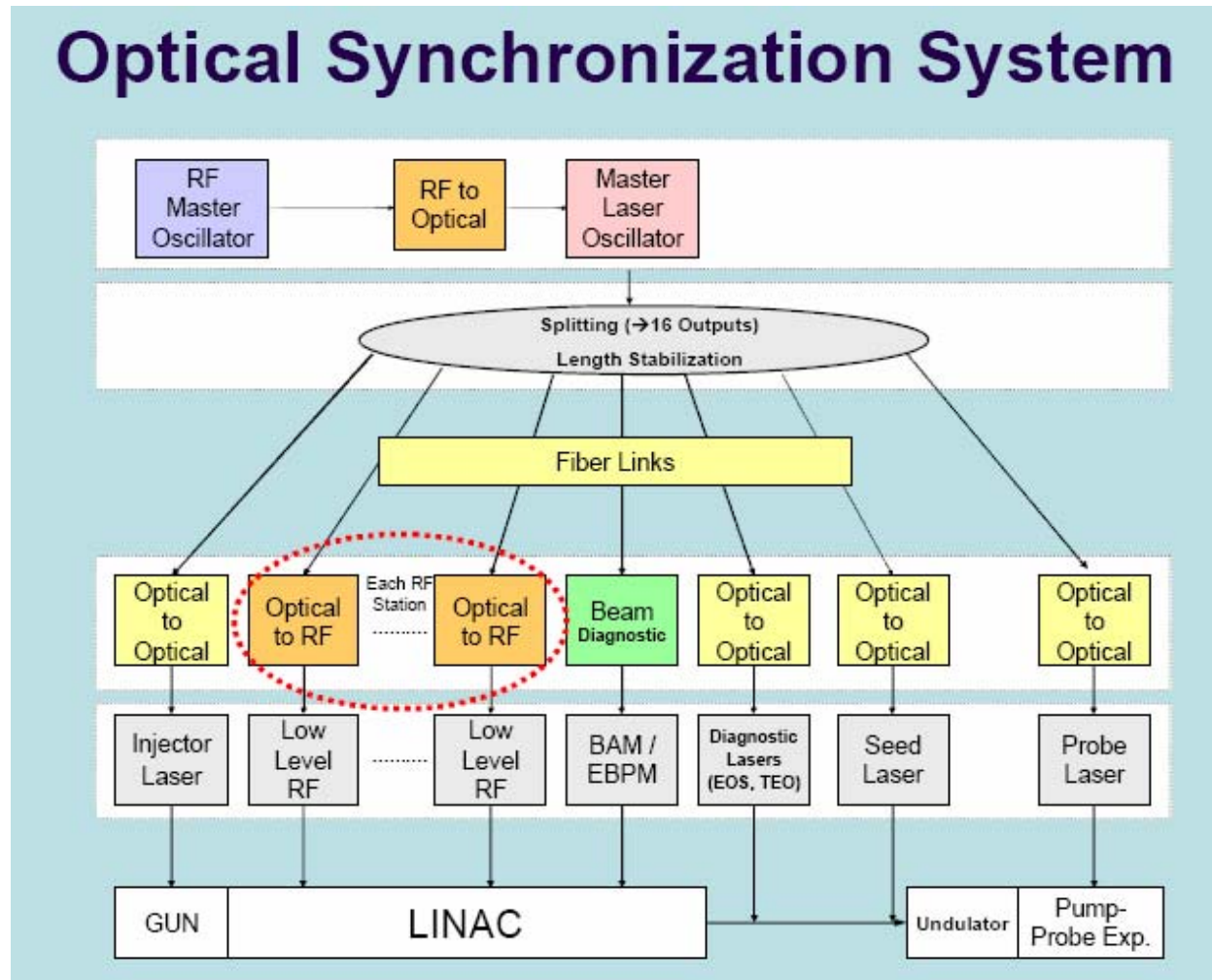
Amplitude / Power

Jitter

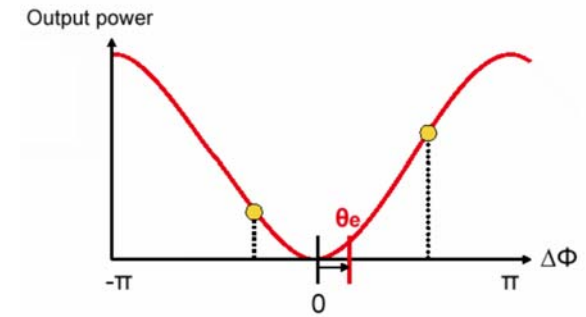
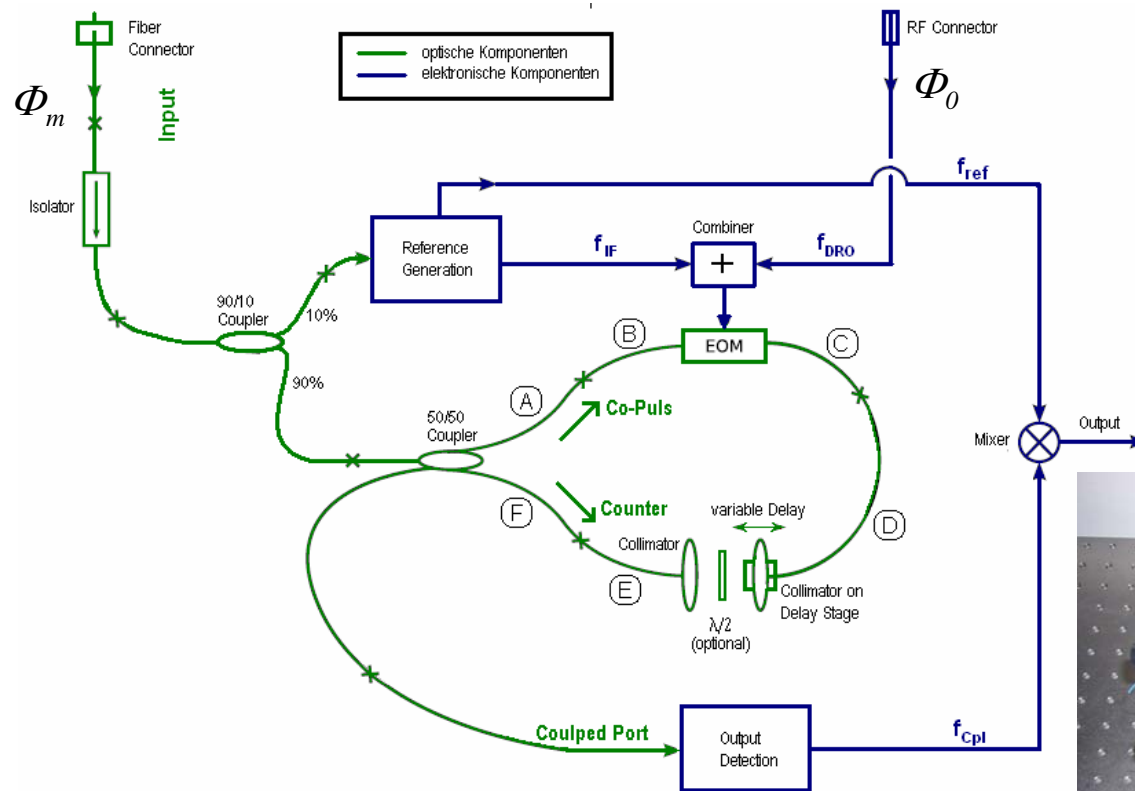
Laser Lock

Drift

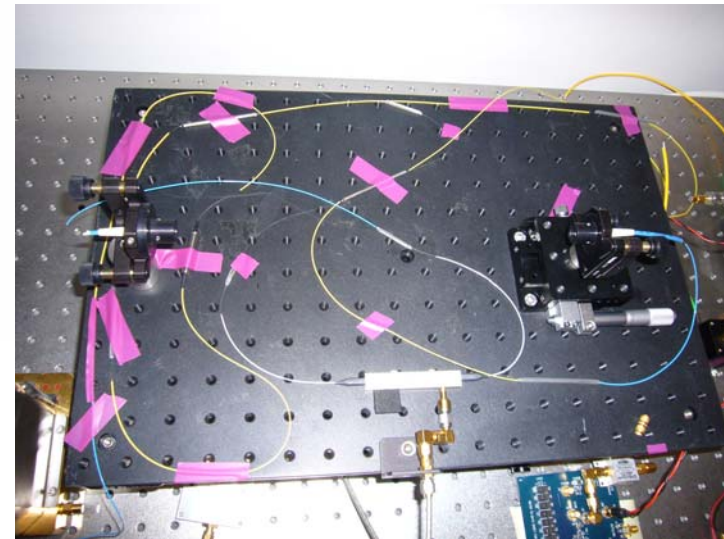
L2RF as part of the synchronization system



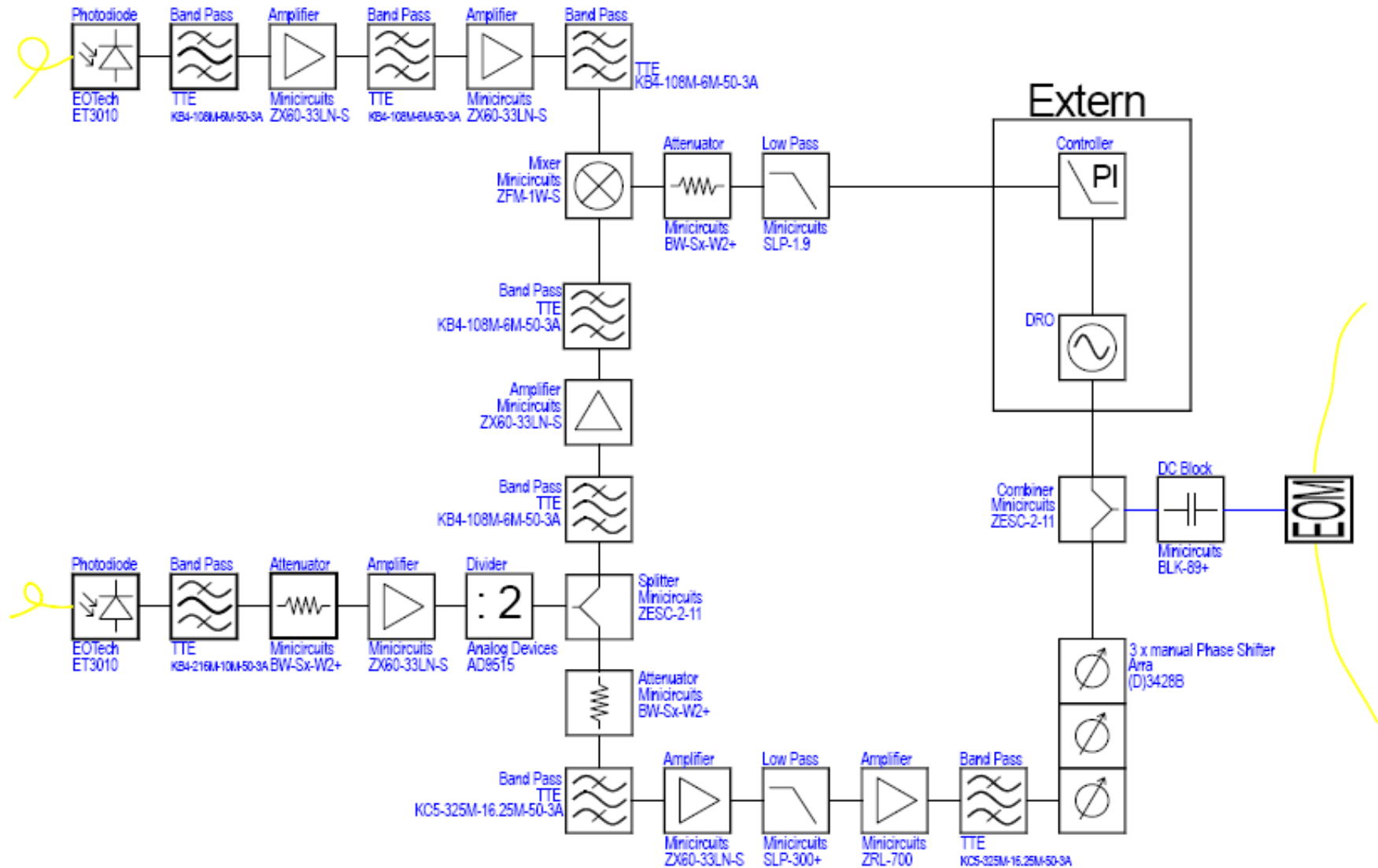
BOM based on Sagnac Loop



$$K_d = \frac{V_d}{\Theta_e} \propto P_{avg} \Phi_0 \Phi_m$$

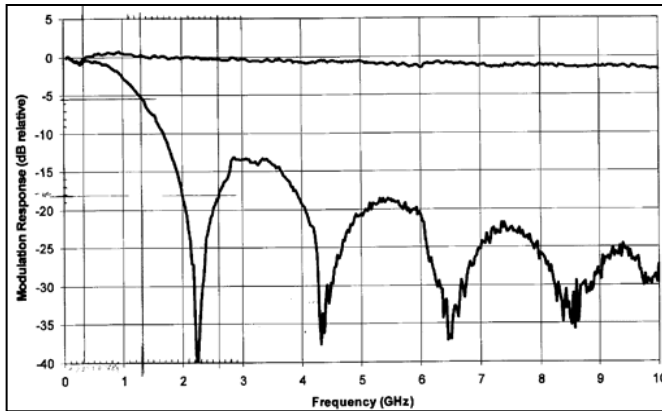


RF Part – Reference Generation

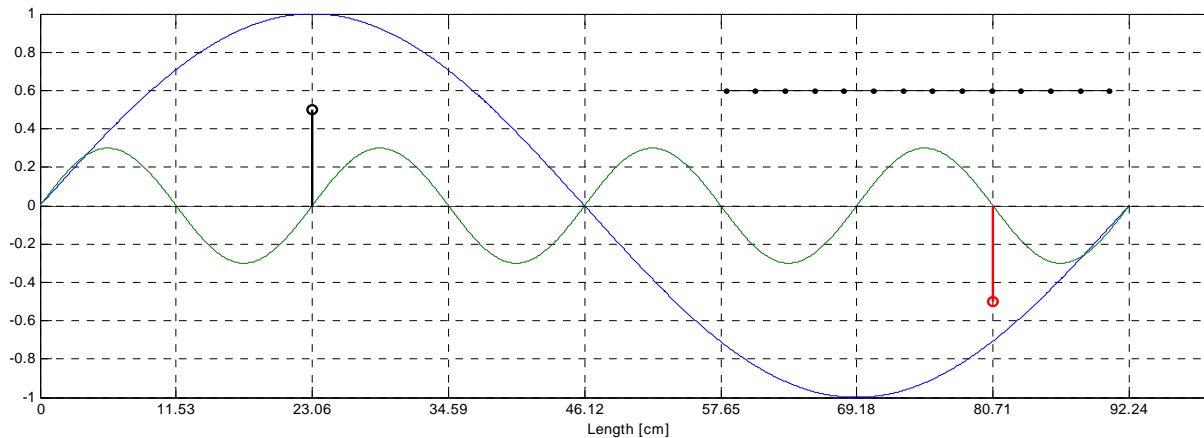


Drawbacks

- At 1.3 GHz the counter-propagating pulse cannot be neglected:



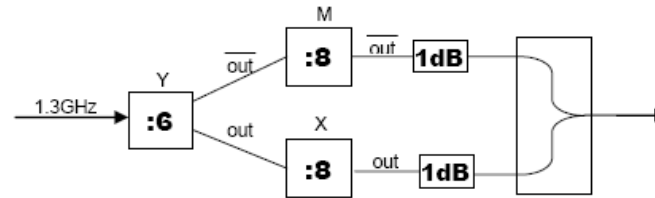
- The counter-propagating pulse cannot be in the max/min → phase noise of reference counts:



- Slope at 1.3 GHz is ~8 times smaller compared o 10.2 GHz

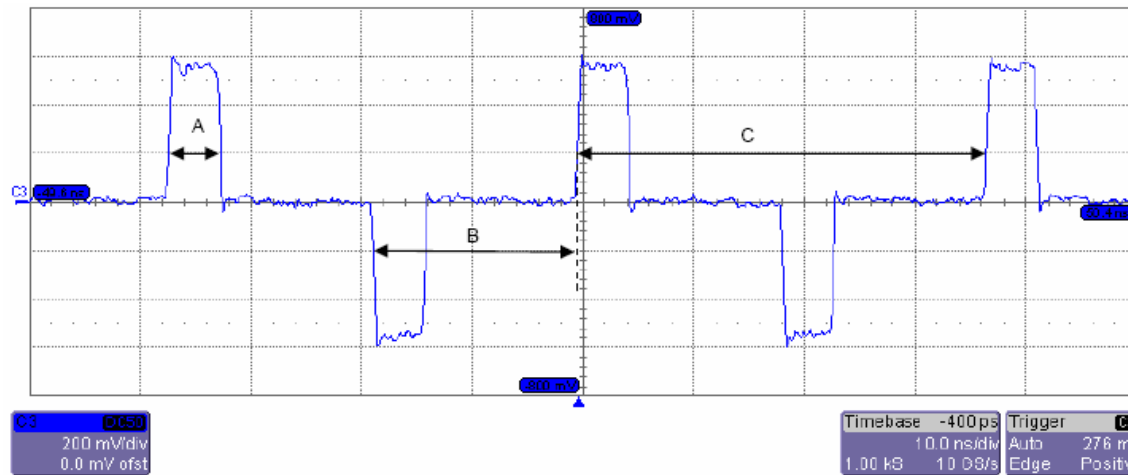


'Gating' of Modulation Voltage



3 x HMC394 Attenuator ZESC-2-11

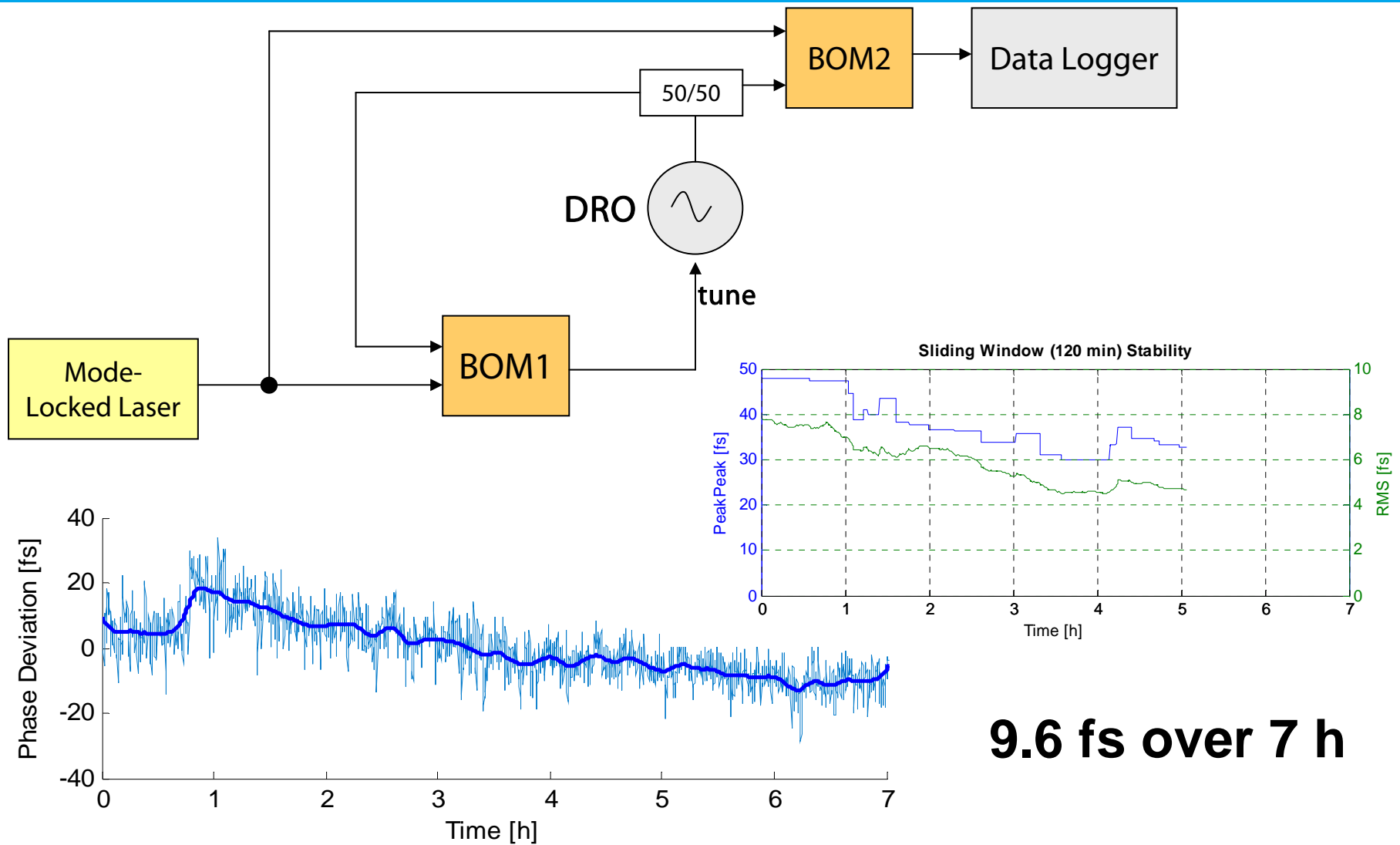
General Setup Block Diagram



- | | | |
|---|-----------------------|-------------------------------------|
| A | Pulse width | ca. 5ns (divide by 8) |
| B | Laser Rep-rate f_R | here 54MHz (general 40MHz...216MHz) |
| C | Divider out frequency | here 27MHz (general $f_R/2$) |



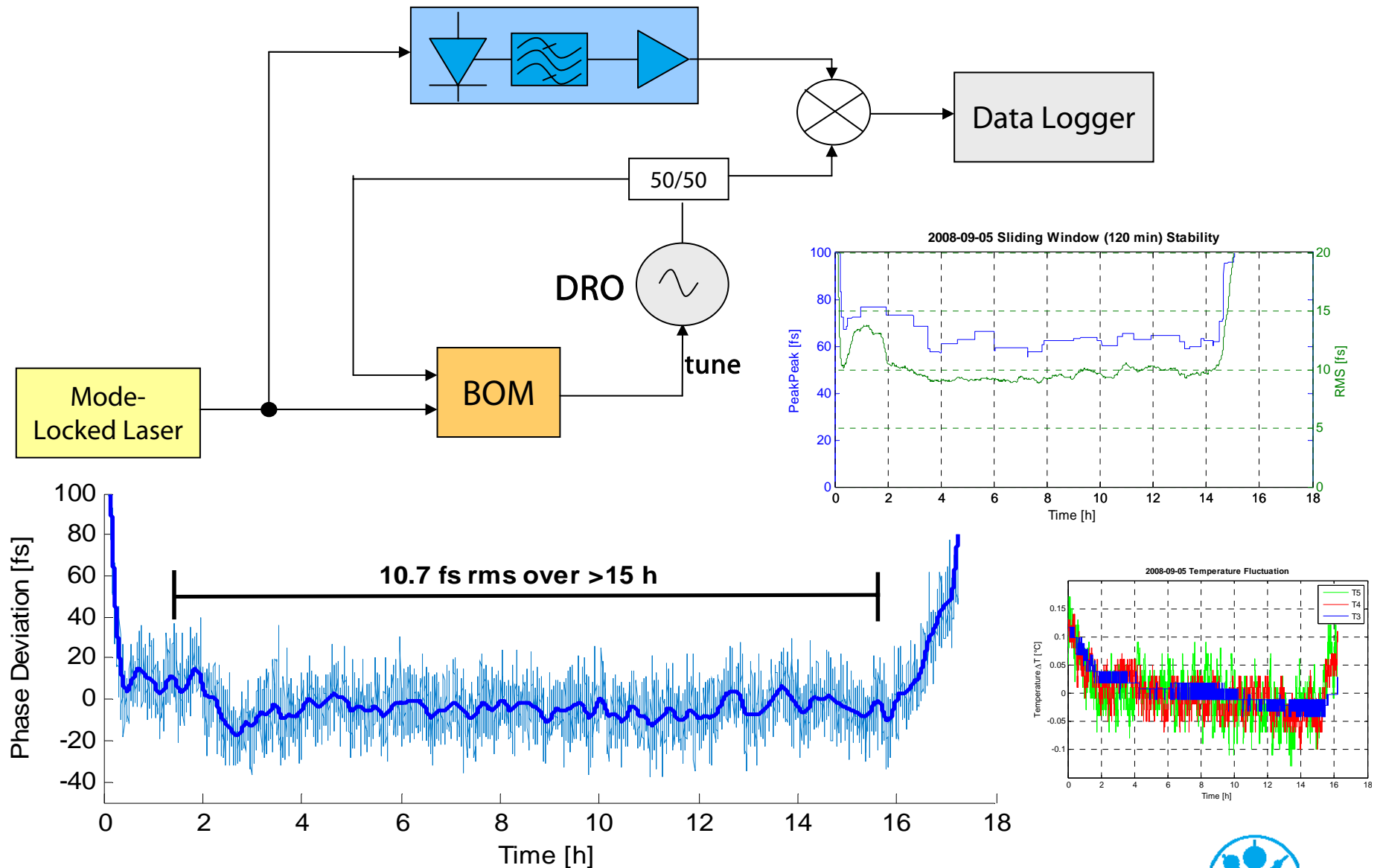
Measurements Highlights – Setup 1



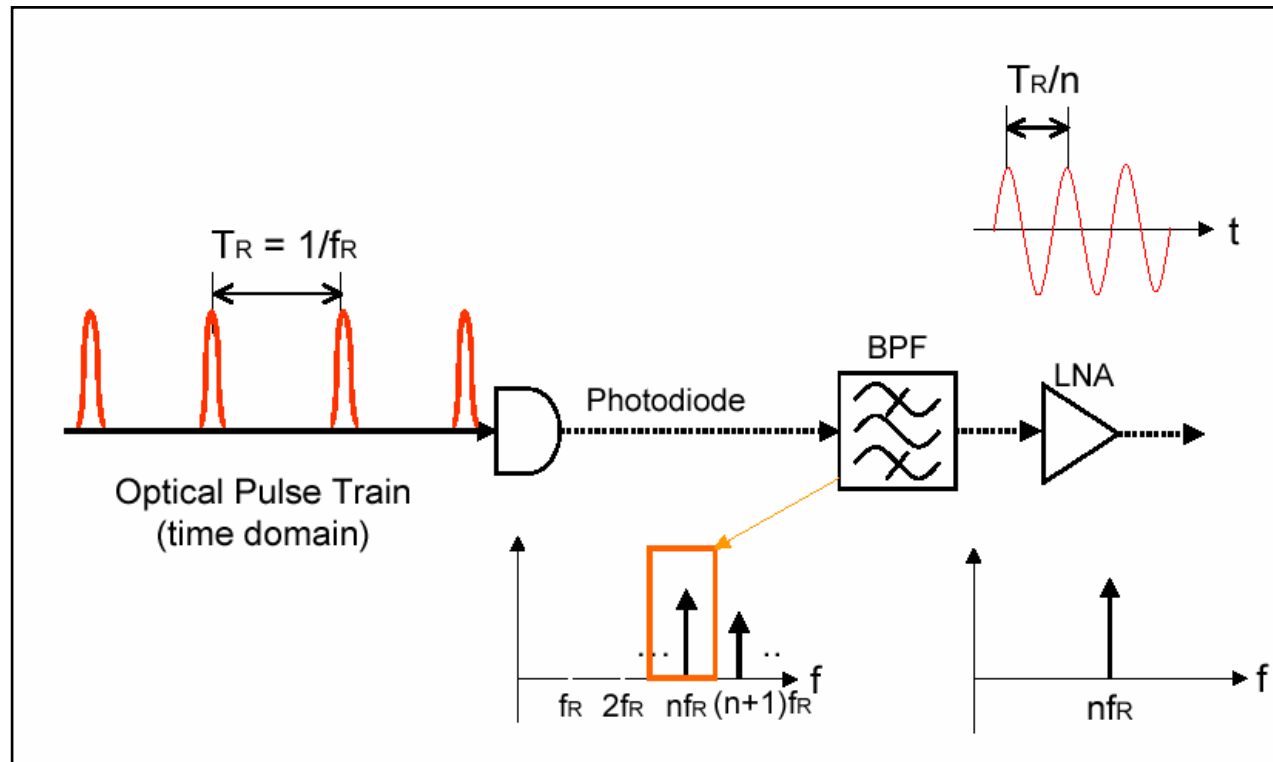
9.6 fs over 7 h



Measurement Highlights – Setup 2

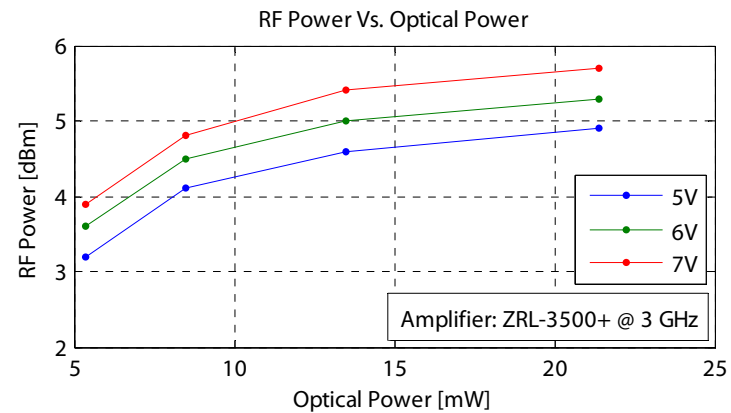
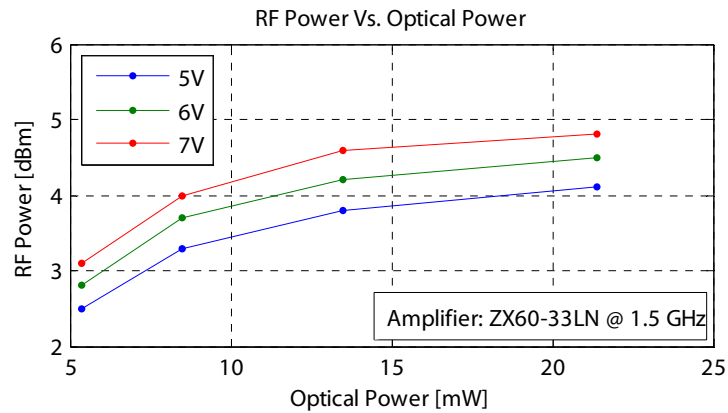


Direct Conversion



- AM-PM conversion
- Drift of photo detector
- Drift of filter and amplifier ('open loop')

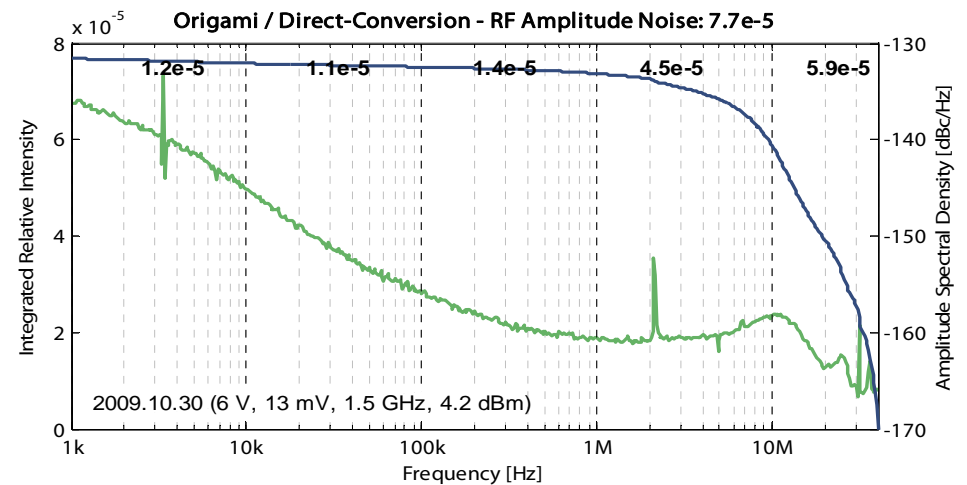
Amplitude / Power



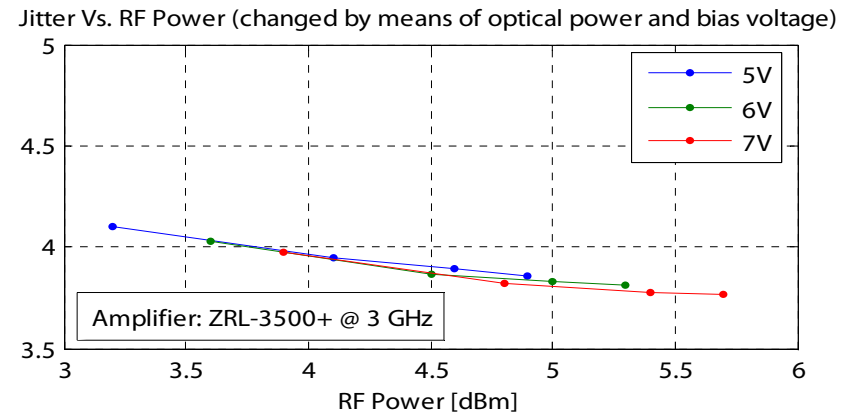
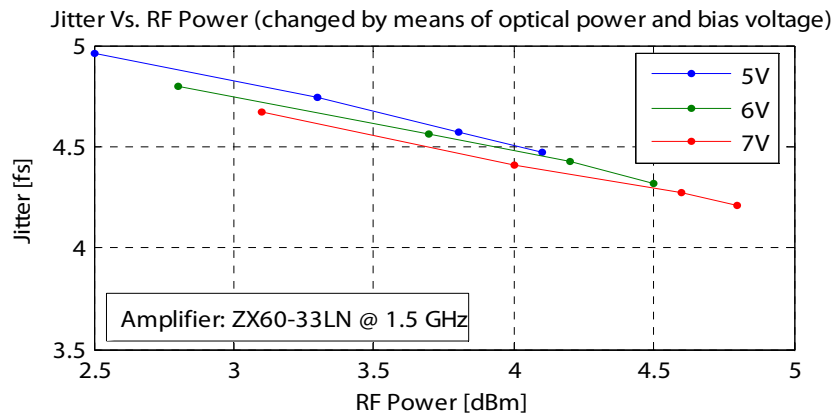
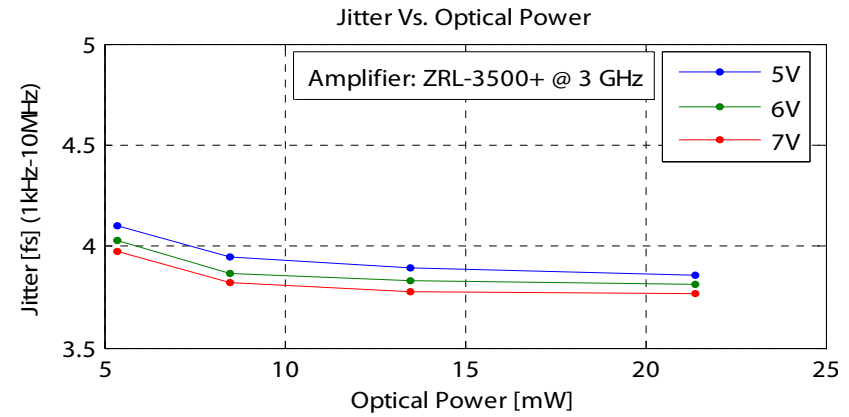
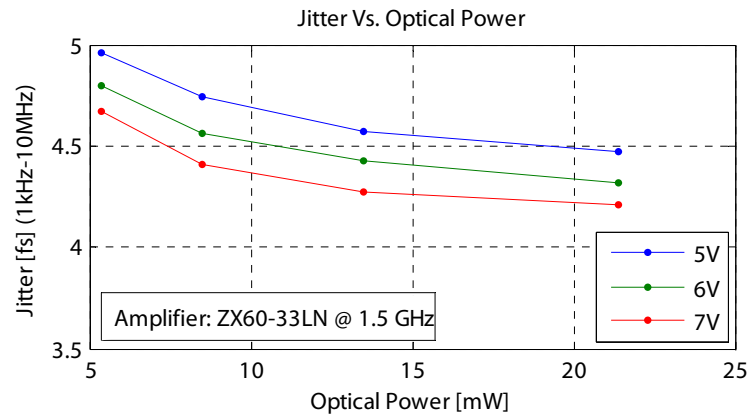
RF amplitude noise

opt. Pwr	13.4 mW	8.5 mW	0.8 mW	0.4 mW
Setup				
6V, ZRL3500, 3GHz	-	$5.0 \cdot 10^{-5}$ ($8.7 \cdot 10^{-5}$)	$1.1 \cdot 10^{-4}$ ($2.0 \cdot 10^{-4}$)	$1.7 \cdot 10^{-4}$ ($3.1 \cdot 10^{-4}$)
6V, ZX60-33, 3GHz	$4.2 \cdot 10^{-5}$ ($7.3 \cdot 10^{-5}$)	-	-	$1.6 \cdot 10^{-4}$ ($2.9 \cdot 10^{-4}$)
6V, ZX60-33, 1.5GHz	$5.0 \cdot 10^{-5}$ ($7.7 \cdot 10^{-5}$)	-	-	$1.8 \cdot 10^{-4}$ ($3.0 \cdot 10^{-4}$)

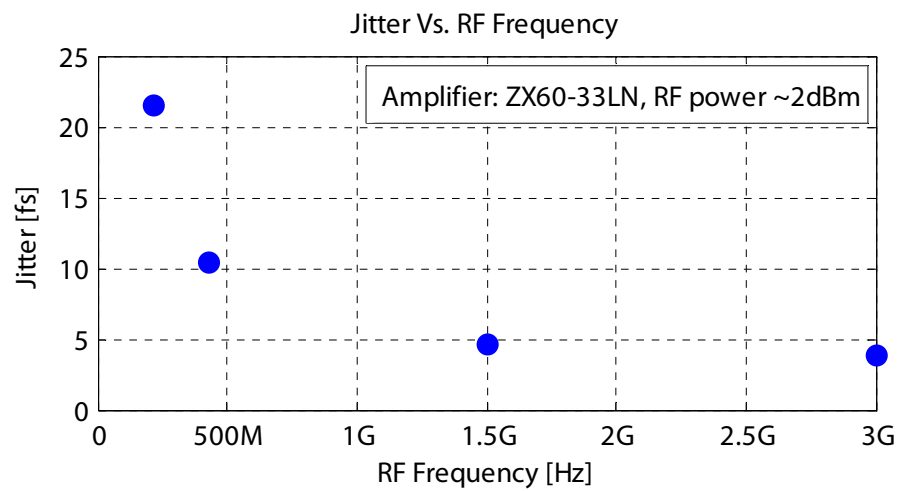
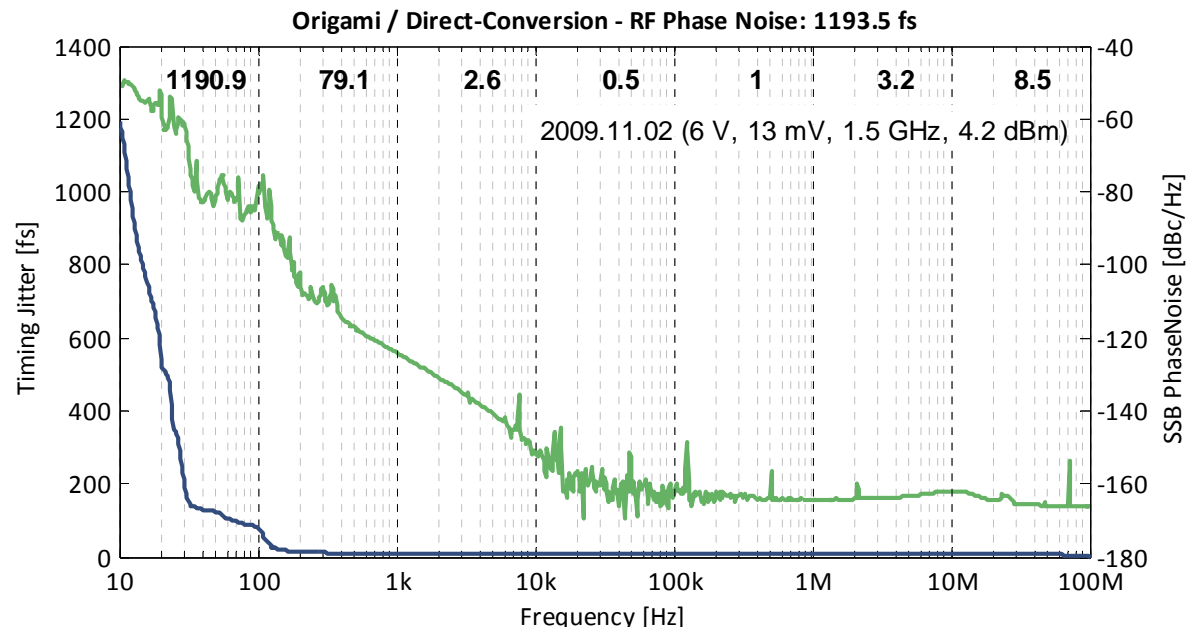
AM noise on the extracted RF signal for different setups [1 kHz-10 MHz]. (bracketed: [1 kHz- 40 MHz])
 Almost all is high frequency noise >1 MHz



Jitter

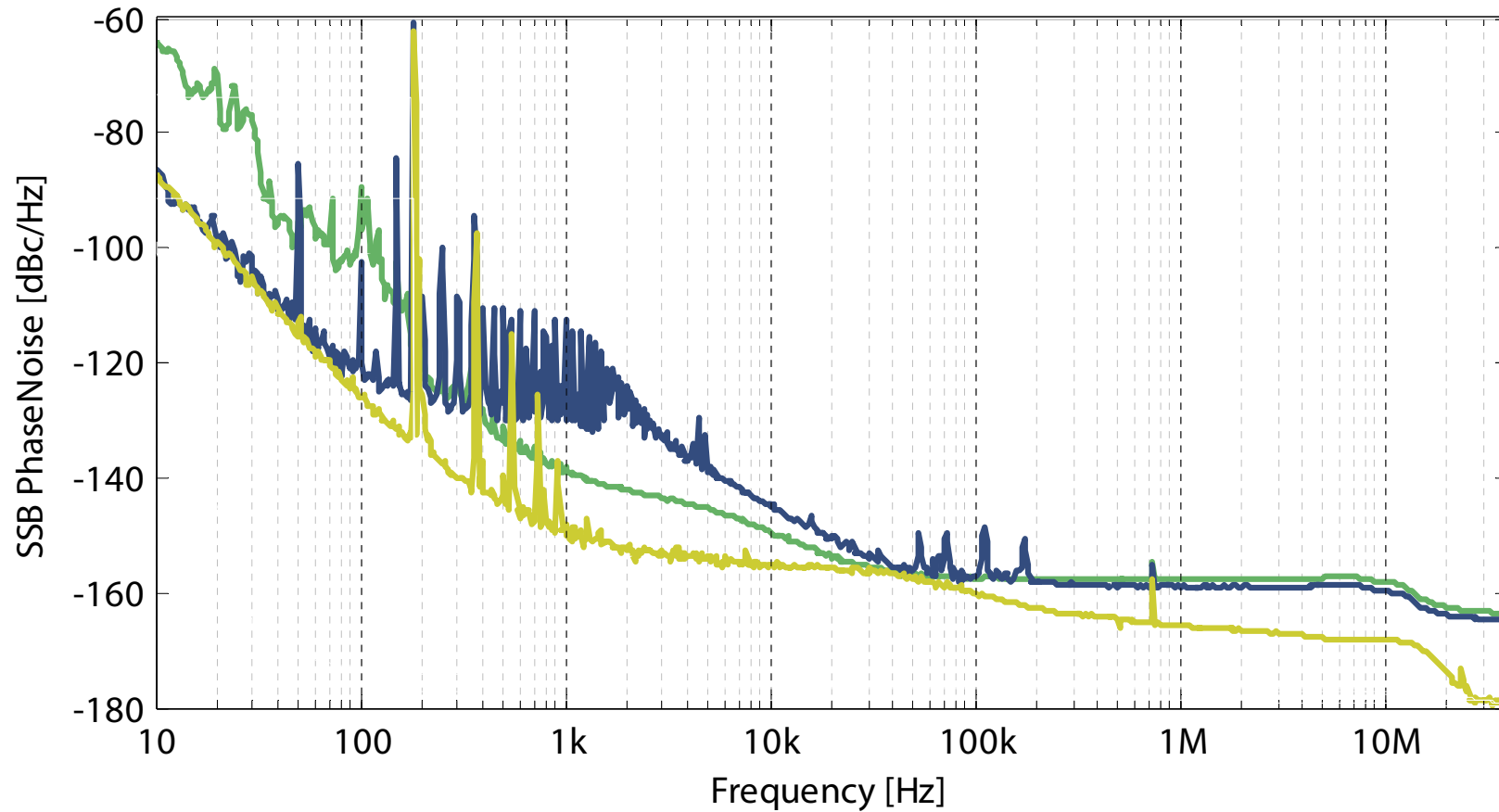


Phase Noise & Jitter



Laser RF Lock

Origami Locked to MO @ 214 MHz - Out-of-Loop Albis PD



Long Term Drift

2009-11-09 Drift - Locked to R&S SMR40

