

FEL 2006, Berlin

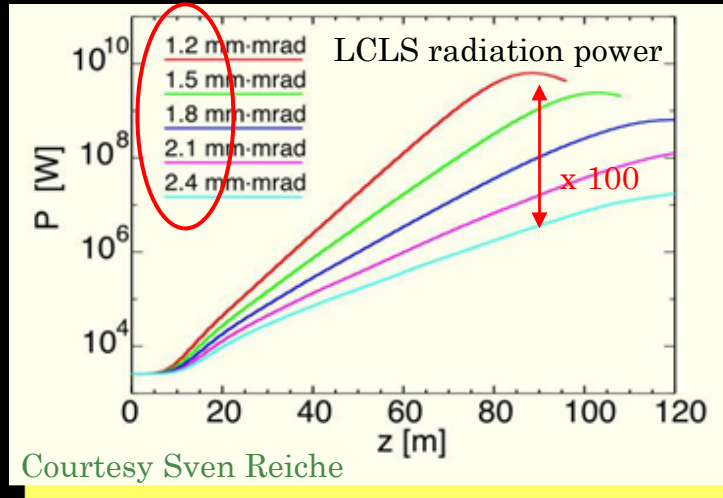
Diagnostics for X- and XUV-FELs

- diagnostics specific for single pass FEL
- especially demanding areas, new developments

- no photon diagnostics
- personal perspective



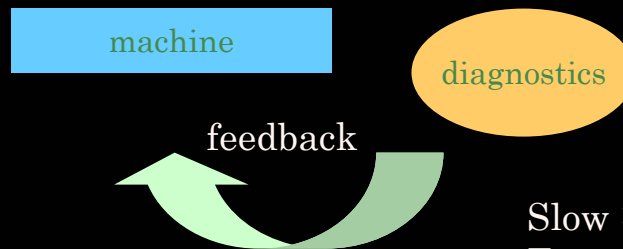
The case for diagnostics



“a single pass FEL is a non-forgiving machine” (S.R.)

FEL power depends **exponentially** on beam parameters (peak current, emittance...)

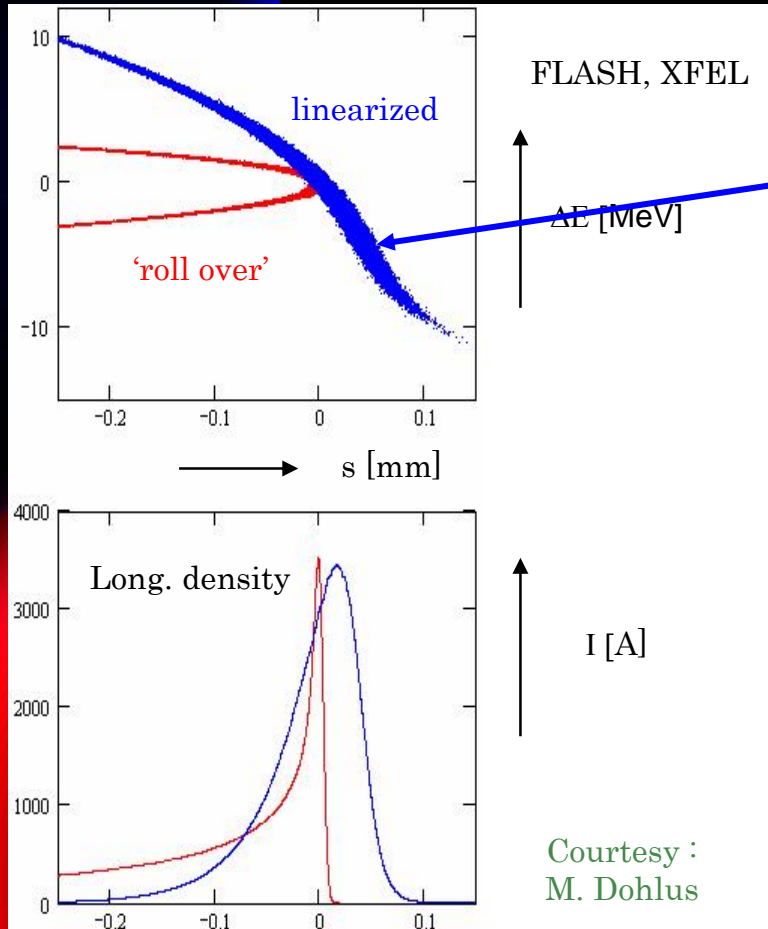
Measure, control and stabilize beam parameters such that optimum FEL performance is achieved



Slow : human experience

Fast : intra-bunch feedback for SC machines

Longitudinal phase space

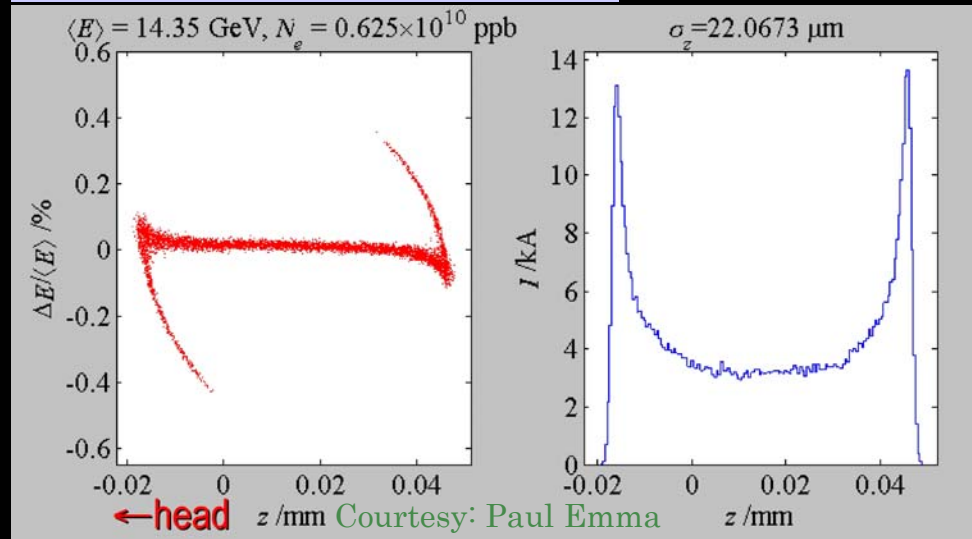


Bunch compression for high peak currents has non-linear components → complex phase space distributions

Very demanding parameter control !

Phases $< 0.01^\circ$
Fields $< 10^{-4}$

Expected long. Bunch shape at LCLS, 'double horn' due to wake fields



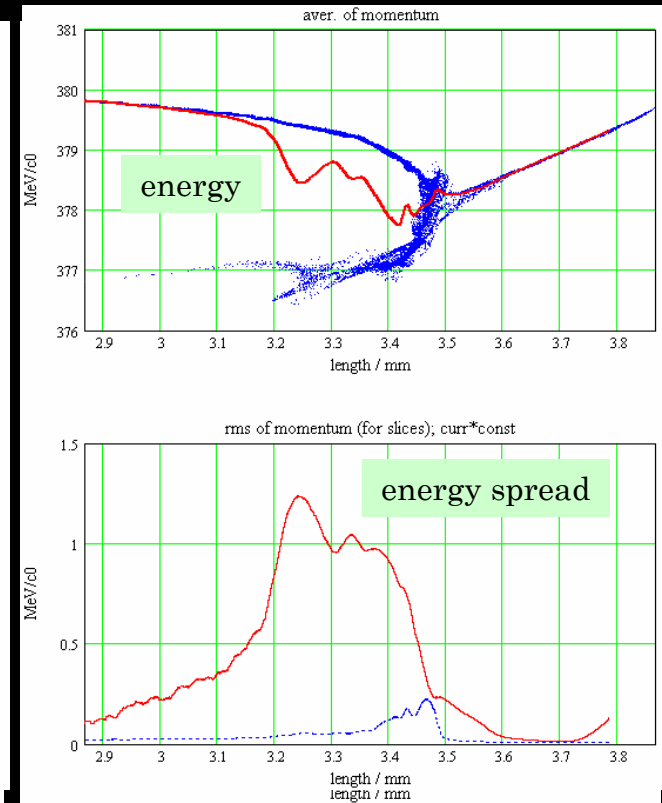
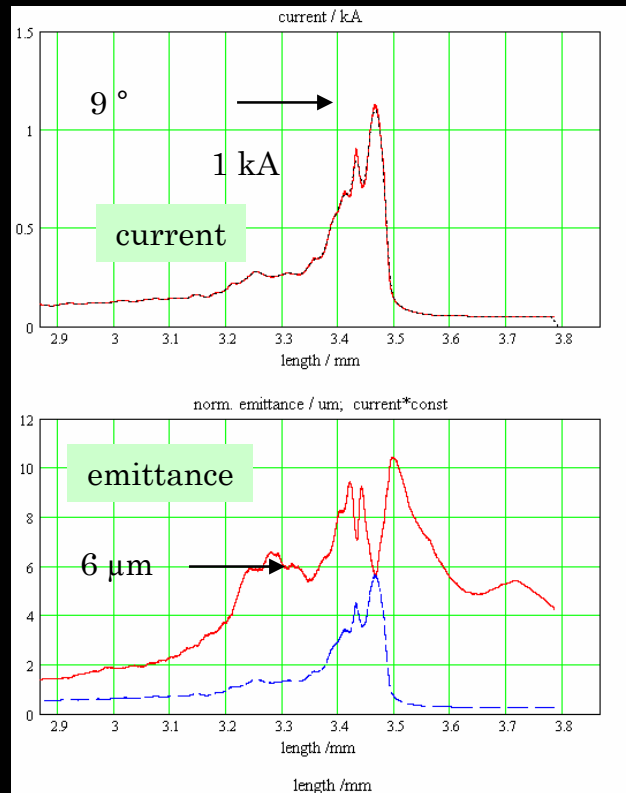
Only fraction of the total charge will 'lase', diagnostic has to be sensitive to this fraction

Including coherent effects : CSR & space charge

FLASH, nonlinear compression

S2e simulations, Martin Dohlus, Thorsten Limberg

ACC1
Phase :
~~7°~~
: 9°



Projected parameters are of limited use !

Diagnostics has to reveal details of the bunch structure

slice emittance, bunch profile, slice energy spread, bunch position

... bunch to bunch basis

The ideal diagnostics

- ultimate resolution
- comprehensive
- immediate feedback on single bunch
- non - invasive

.. will remain a dream

Status and perspectives of a few key technologies

Resolution :

10 μm , resonant stripline, button

“workhorse”

<< 1 μm
for 1 \AA

Similar developments in Italy (ELLETRA) (P.Craievich et al. , THPPH025)
and Japan (Spring8) (T. Shintake, MOBAU05)

Cavity BPM's

LCLS (SLAC,ANL)

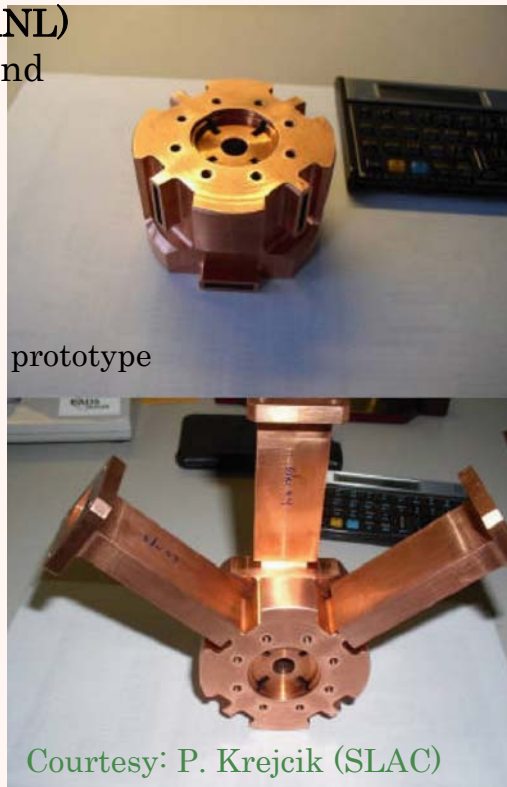
8.26 GHz, X-band

Goal :

< 100 nm/nC

H.D. Nuhn et al

THBAU02



prototype

Courtesy: P. Krejcik (SLAC)

XFEL (PSI, DESY)

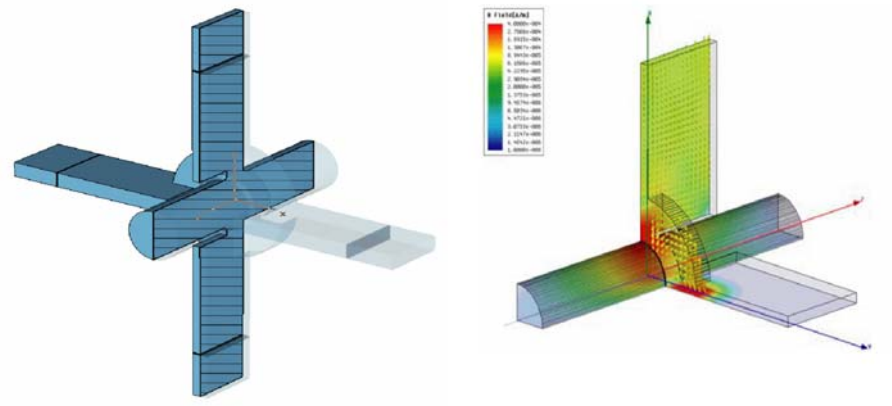
4.38 GHz, C-band

Goal :

< 1 μm /nC

D. Noelle et al

THPPH014



Courtesy: B. Keil (PSI)

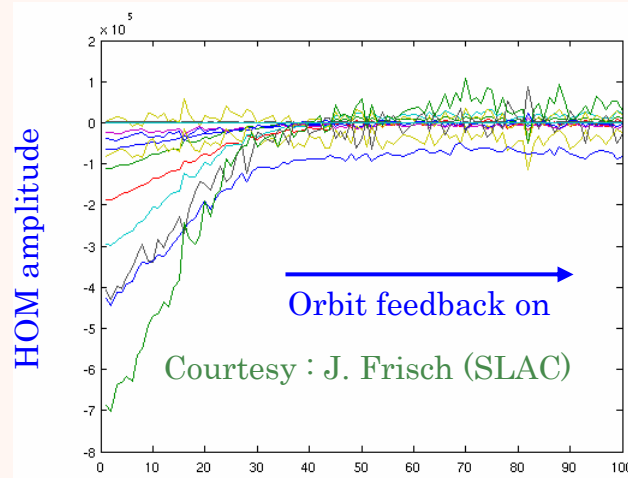
BPM-2, specialties

Beam induced HOM in SC cavities for BPM

Complex 'spectrum' of different modes depends on beam position and angle

Expected : resolution $\sim 1 \mu\text{m}$

EPAC06, Talk by J. Frisch



System Test at FLASH
(J. Frisch, N. Baboi, M. Ross..)

Achieved $\sim 7 \mu\text{m}$ res.

+ beam angle
+ timing

Large aperture BPM inside BC chicane

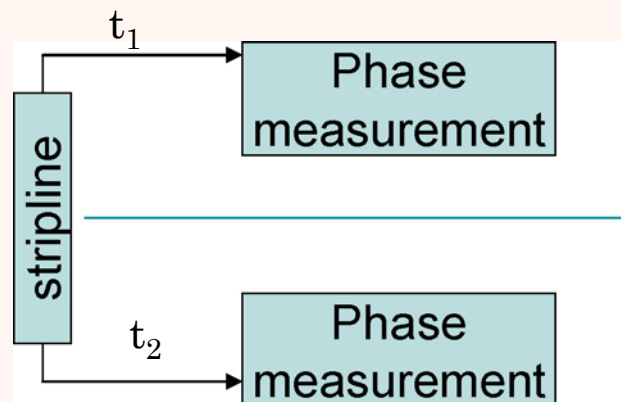
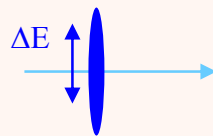
Example:

$\Delta E : 10^{-4}$

$\Delta x : 35 \mu\text{m}$

$\Delta t : 60 \text{ fs}$

energy feedback
needed



Resolution required

$\Delta x : \sim 5 \mu\text{m}$

$\Delta t : \sim 15 \text{ fs}$!

~~RF ?~~

Optical detection seems feasible

single bunch !

Courtesy : K. Hacker (DESY)

TUPPH054

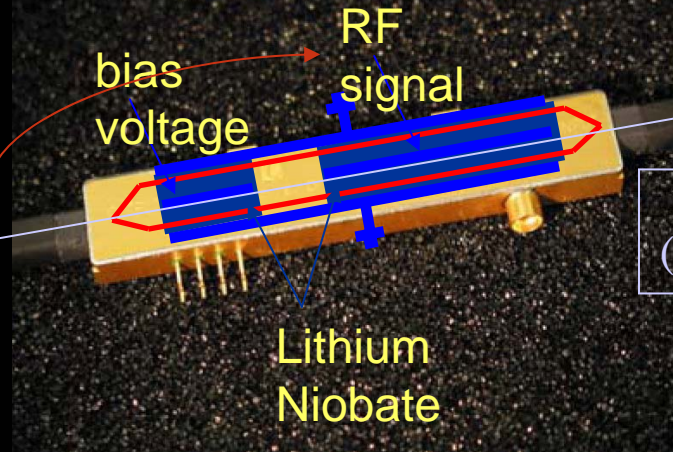
Alternative : image SR in the UV range from chicane dipole (C. Gerth, THPPH011)

Arrival time monitors

Pick up (ring electrode)



Electro-Optic Modulator

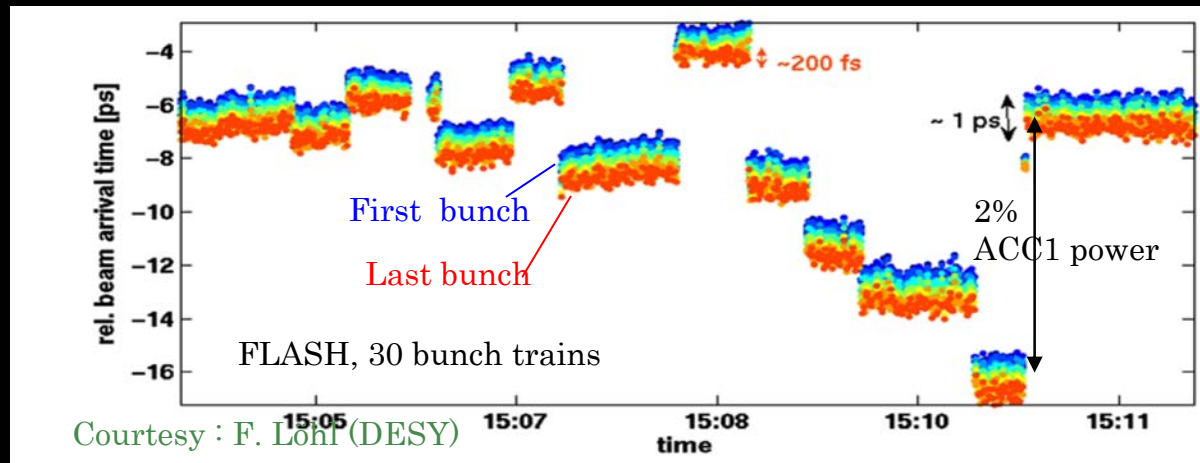
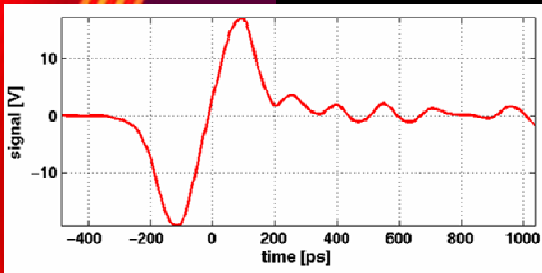


Resolution

direct electrical mixing : ~ 300 fs

Electro-optic : ~ 30 fs demonstrated (EPAC, talk by F. Löhle)

Caveat : center of charge !

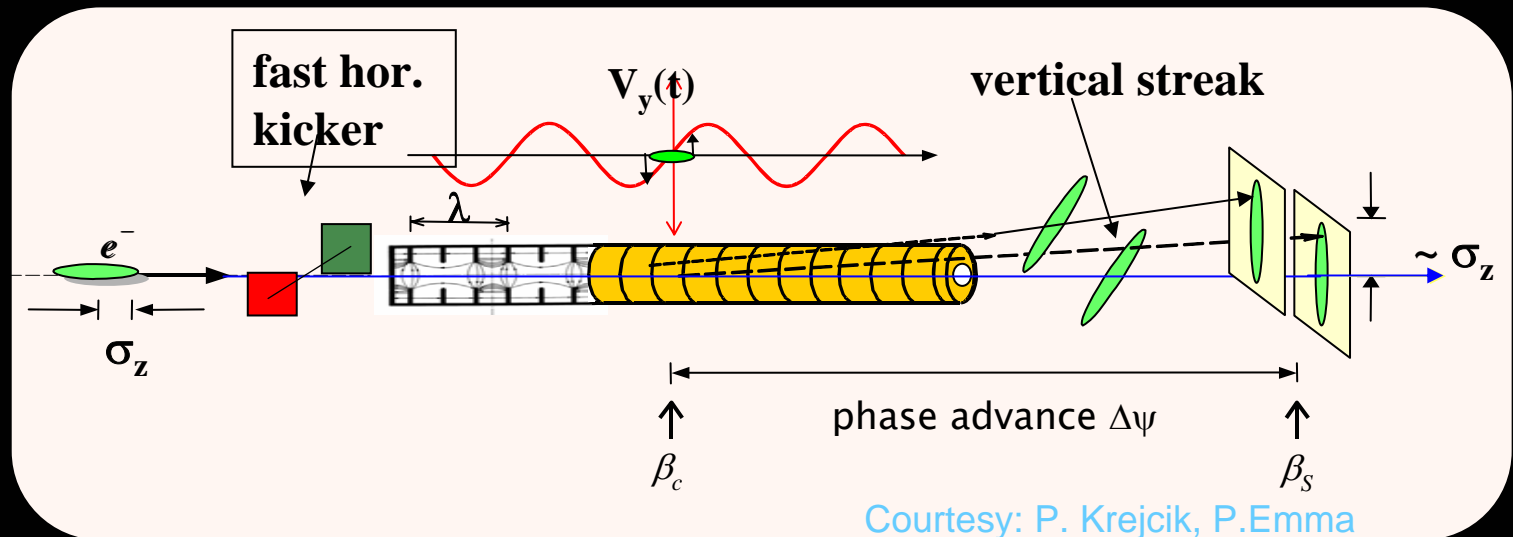


Courtesy : F. Löhle (DESY)

Phase detection at zero crossing

Transverse deflecting cavities (TCAV)

- Adds z-position dependend transverse kick to bunch
- Phase advance to screen \rightarrow vertical streak of longitudinal bunch structure



adding fast horizontal kicker \rightarrow streak image on off-axis screen

- single bunch capable
- not multi-bunch capable
- 'semi-parasitic' (sacrifice 1 bunch)
- slow read out (imaging)

$$\Delta y = \Delta z \frac{eV}{E_0} \frac{2\pi}{\lambda_{HF}} \sqrt{\beta_c \beta_s} \sin(\Delta\psi)$$

$$\Delta y \gg \sigma_y^{initial} (screen) \rightarrow \text{small } \beta_s$$

$$\Delta y \propto \sqrt{\beta_s \beta_c} \rightarrow \text{large } \beta_c$$

Resolution depends on cavity power, beam energy and machine optics

TCAV installation at FLASH

$$E_0 = 600 \text{ MeV}$$

$$\sqrt{\beta_c \beta_s} = 50 \text{ m}$$

$$\Delta\psi = 18^\circ$$

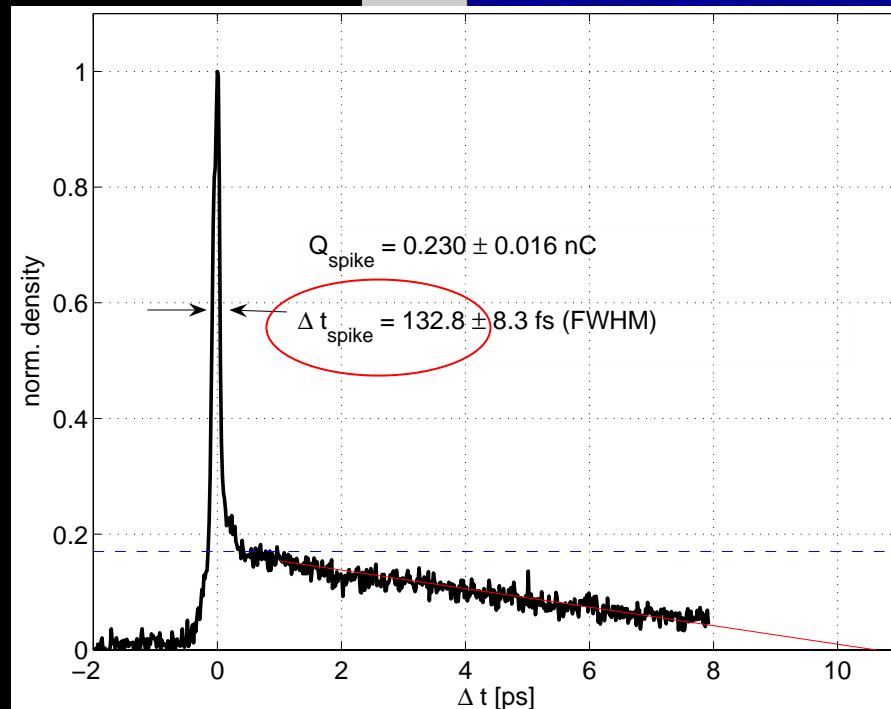
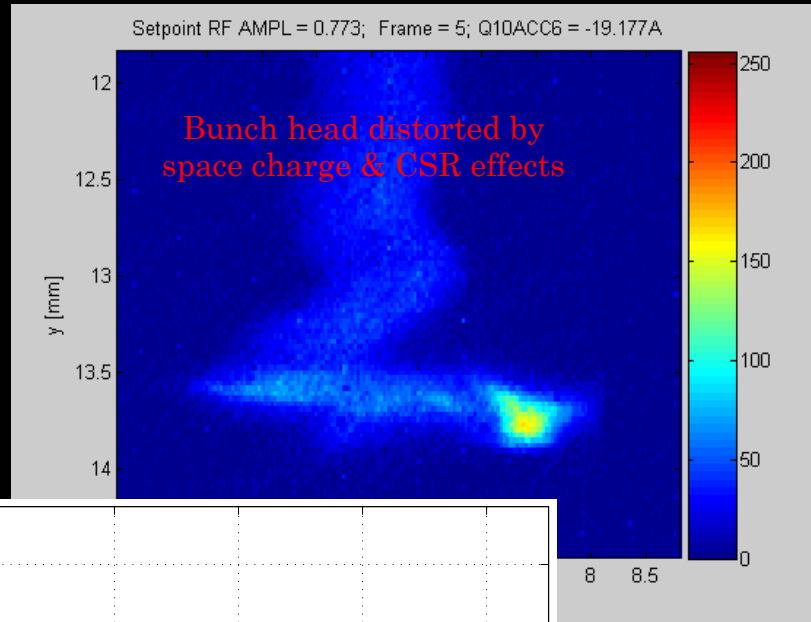
$$\nu_{\text{HF}} = 2.856 \text{ GHz}$$

$$\lambda_{\text{HF}} = 105 \text{ mm}$$

$$L = 3,66 \text{ m}$$

$$V_{\text{eff}} = 25 \text{ MV}$$

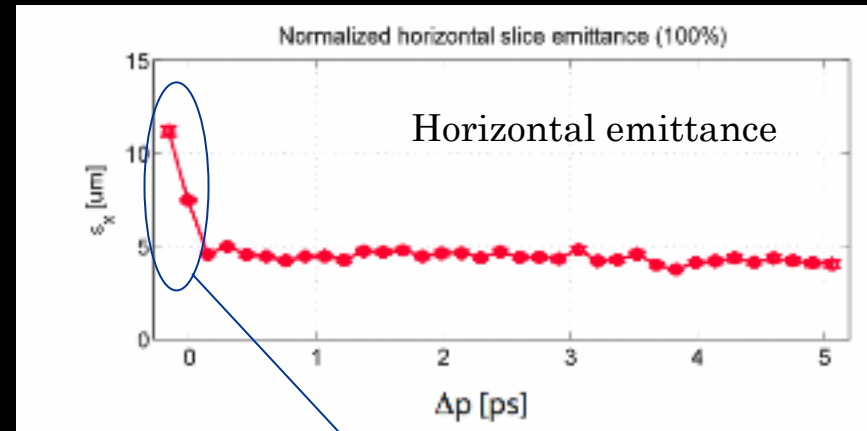
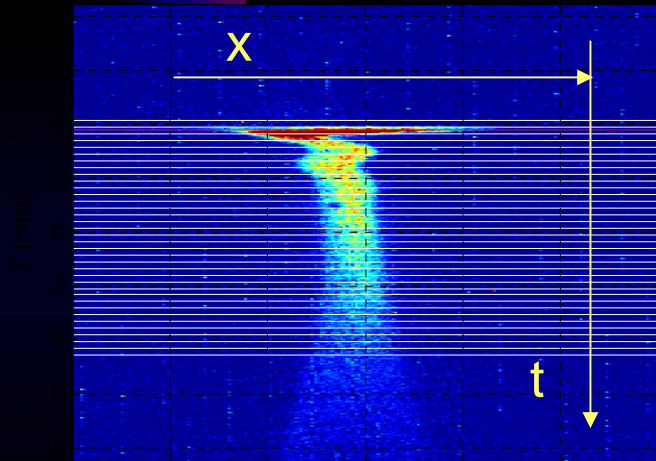
$$P_{\text{HF}} = 18 \text{ MW}$$



Typical Resolution :
20-50 fs

TCAV for slice emittance and slice energy spread

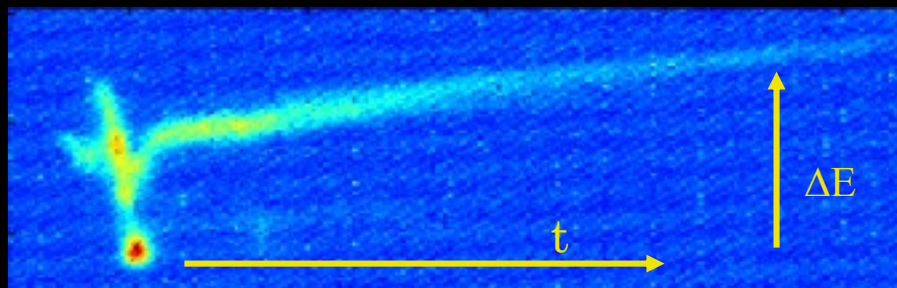
(Examples !)



- Longitudinal slices of 250 μm or 154fs

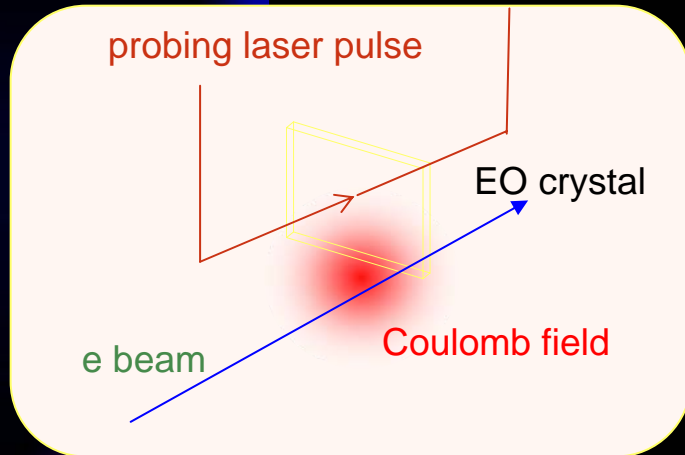
apparently too large for lasing !!

slicing \gg width of spike(s) \rightarrow “projected” emittance



Electro - Optic (EO) Techniques

Intra-beamline measurement of the bunch Coulomb field



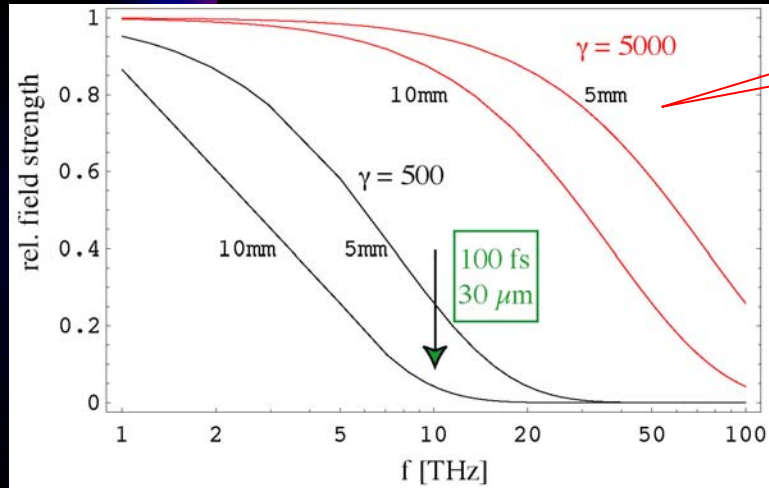
- Field induced refractive index change
- Polarization-modulation of probing laser
- Temporal structure of Coulomb field → impressed to ellipticity of optical pulse

Limitations:

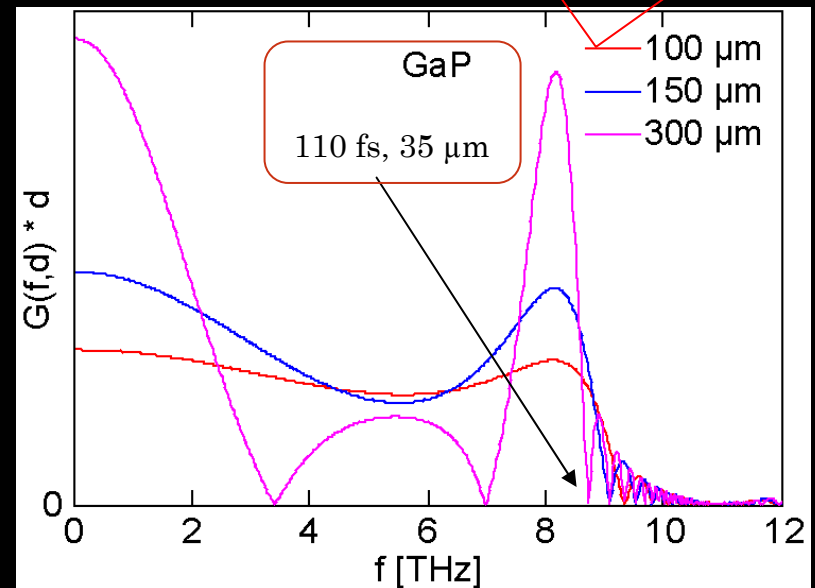
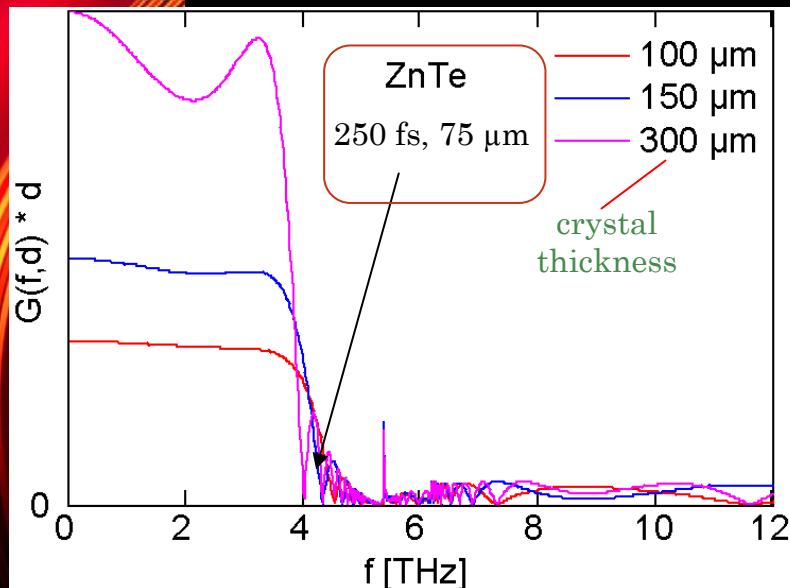
- high frequency cut-off due to finite distance to beam
- velocity mismatch of FIR and optical propagation in EO crystal
- phonon resonances of EO material

Limiting factors

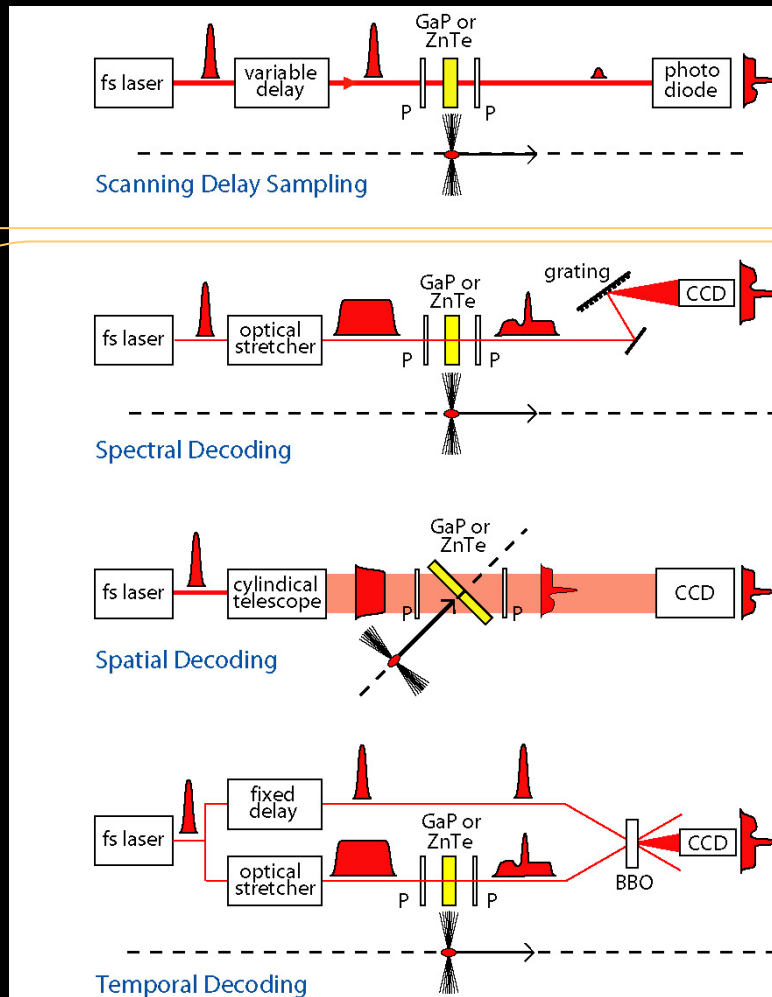
High frequencies \rightarrow get close to beam
Especially for low energy beams



High frequencies \rightarrow thin GaP crystals \rightarrow small signals



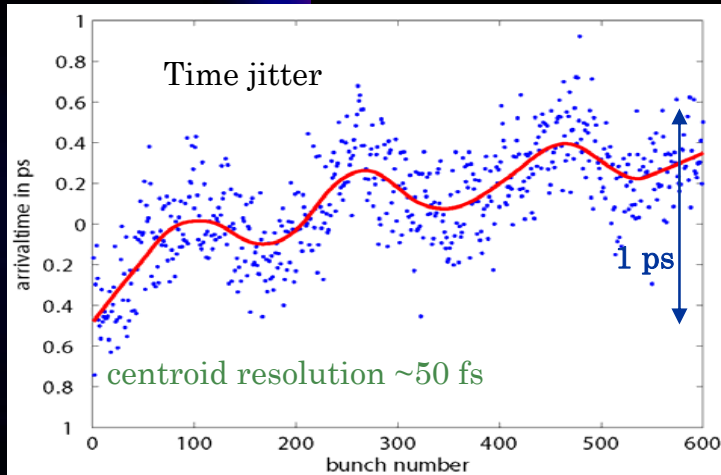
Decoding the probing laser pulse



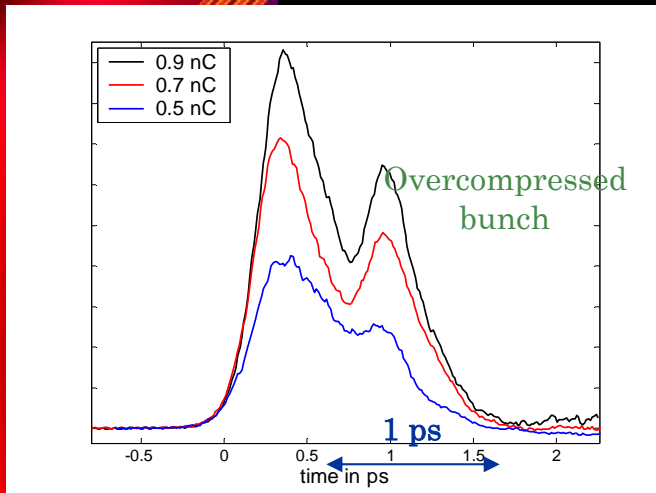
scanning technique
NOT single shot
inadequate if jitter \geq pulse lengths

single shot techniques
different complexity and resolution

Spectral decoding



Courtesy B. Steffen



Optical pulse:

$\Delta\lambda$ 60-80 nm, chirped to 1-2 ps
nJ energy (oscillator)

Read out:

Polarizer + gated CCD camera
Rep. Rate: Hz

Structures ~ 300 fs
Centroid of spike ~ 50 fs

pro:

Relatively simple set up
No high power laser

contra:

Resolution intrinsically limited due to
frequency mixing between FIR (E-field) and
Optical (probe pulse) fields →
Broadening & artificial structures

Application:

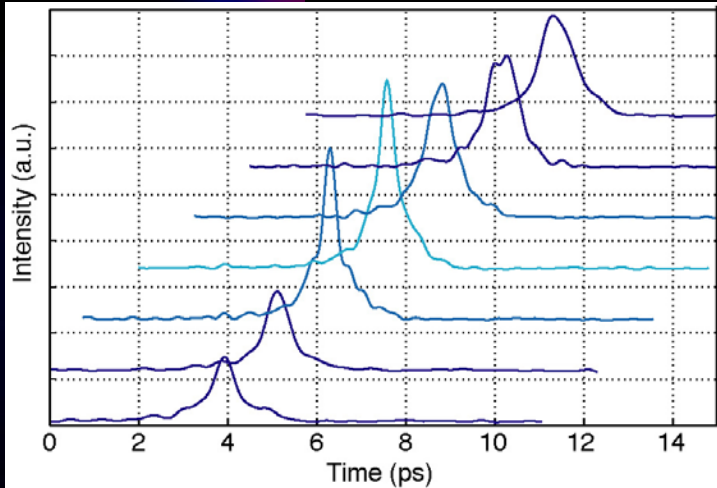
Spike arrival time, coarse features

Future developments:

multi - bunch capability with fast read out (line detector)

Online monitor with simplified robust laser system (fibre laser)

Spatial decoding



fwhm ~ 270 fs

Optical pulse:

$\Delta\lambda$ 60-80 nm, SHORT
nJ energy (oscillator)

Read out:

Polarizer + gated camera
Rep. Rate Hz

pro:

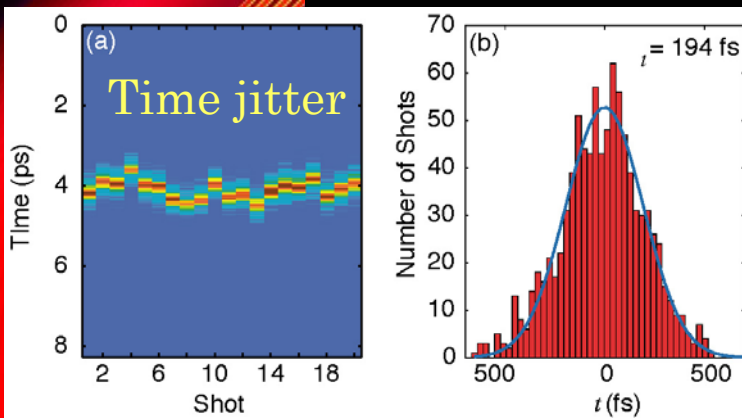
Moderate laser power

No methodical limitations

contra:

Relies on spatially uniform EO material

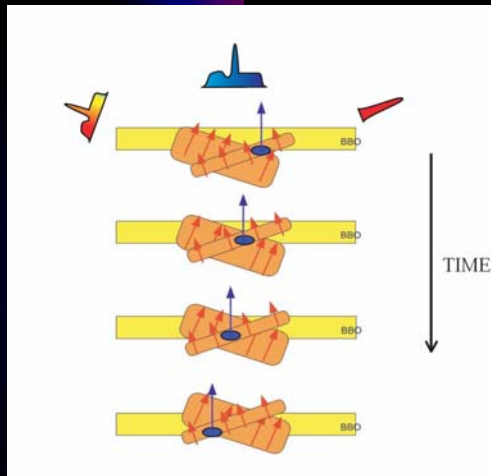
Needs complex optics and
imaging system inside accelerator



Data from
SLAC-FFTB (A. Cavalieri et al.)

Similar experiment at FLASH with GaP, ~ 100 fs
resol. achieved
(Armin Azima et al.)

Temporal decoding



Optical pulses:

$\Delta\lambda$ 60-80 nm, stretched to few ps, nJ energy
+ short pulse, several μJ energy

Read out:

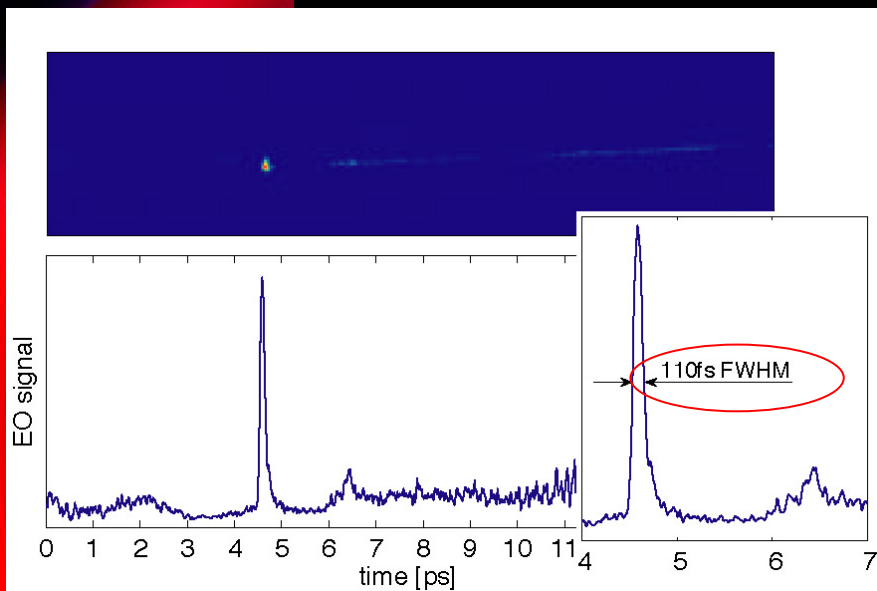
Optical SH generation in non-collinear geometry
Imaging with intensified CCD
Rep. Rate Hz

pro:

No methodical limitations
Superior resolution demonstrated (so far)

contra:

High power laser system (amplifier)
Needs complex optics and
imaging system inside accelerator

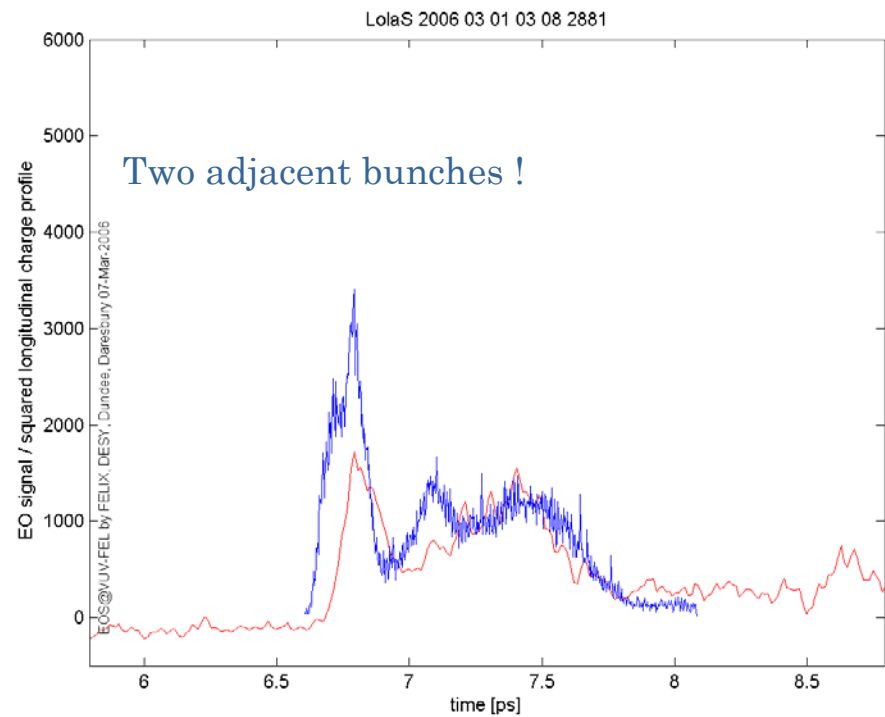
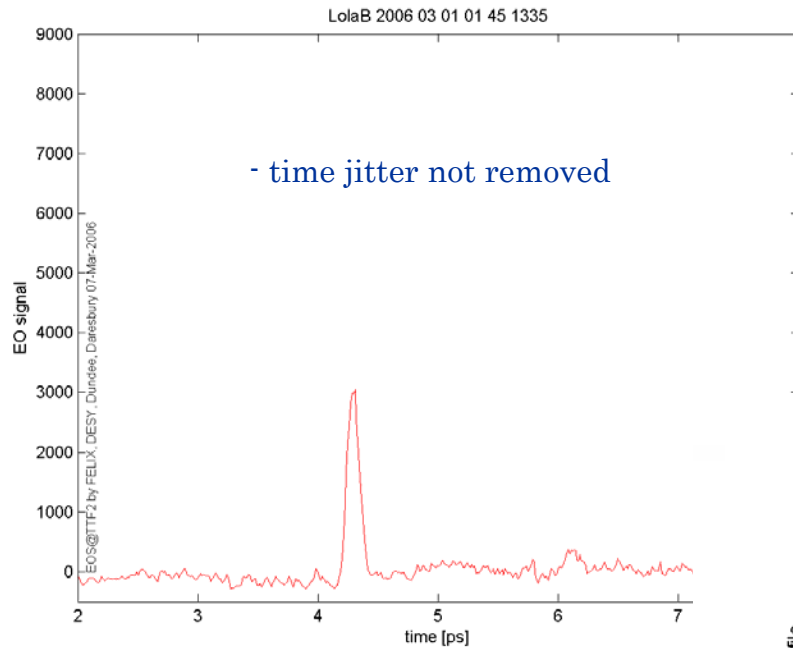


Data from: FLASH
Giel Berden (FELIX)
Steve Jamison (Daresbury)
Jonathan Philips (Aberdeen Dundee)
Bernd Steffen (DESY)
et al.

EO movies

DESY - FLASH, Courtesy Bernd Steffen et al.

EO-TD online, raw data
Optimal SASE compression



EO-TD compared with TCAV data
(jitter removed off-line)
Over-compressed beam

Make the electrons radiate ...

coherently

source characteristics (CSR,CTR,CER, CDR,SP..)

spectral energy density

$$\frac{dU}{d\omega} = C N^2 |F_{long}(\omega)|^2 T(\omega, \gamma, r_b, \theta, source)$$

$$F_{long}(\omega) = \int_{-\infty}^{\infty} \tilde{\rho}(t) \exp(-i\omega t) dt$$

- integral intensity

normalized charge density



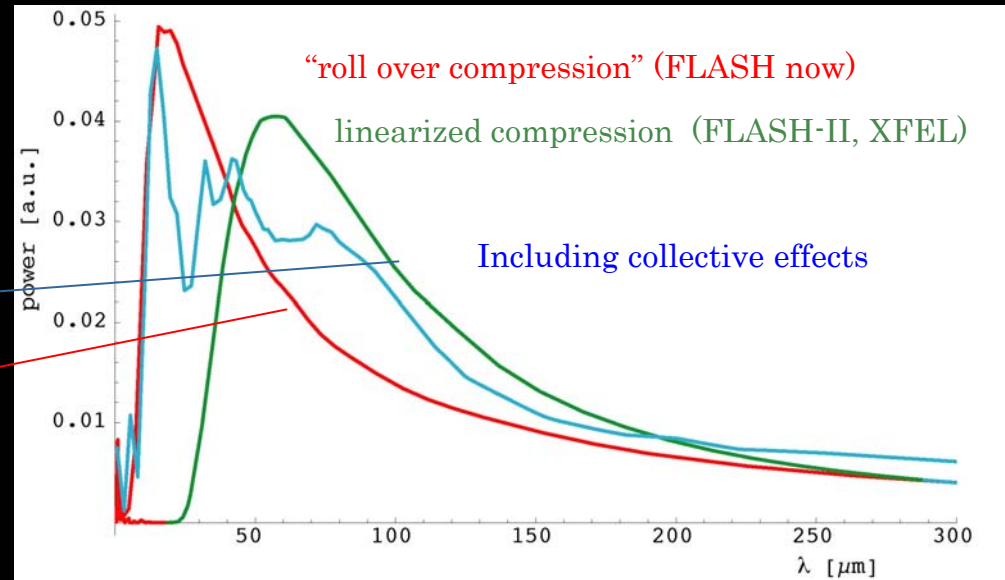
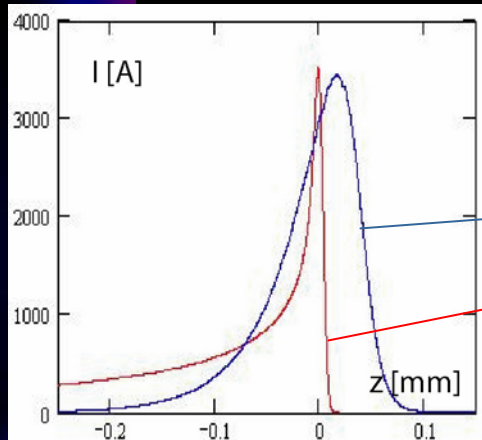
'compression factor', effective bunch length

- spectral resolved intensity

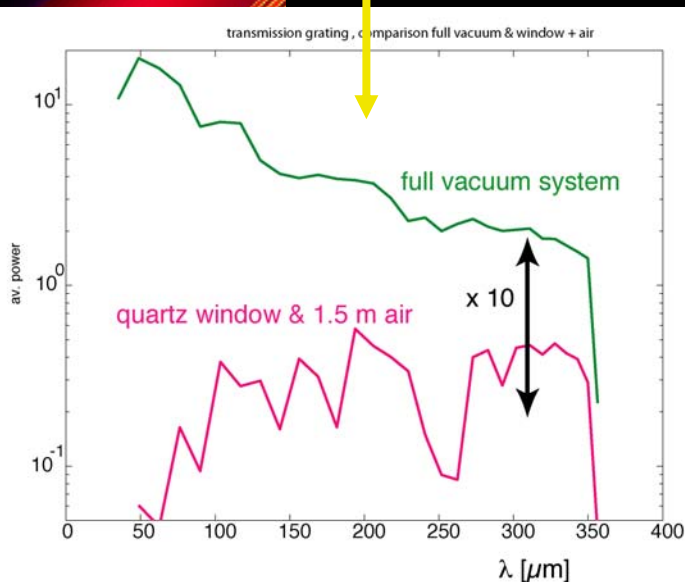


+ bunch structure, 'longitudinal fingerprint'

Wavelength range of relevance



Experimental data



Depending on compression scheme, 1 - 200 μm
 Coherent effects create spectral substructure
 Micro-bunching can produce \sim few μm coherent radiation

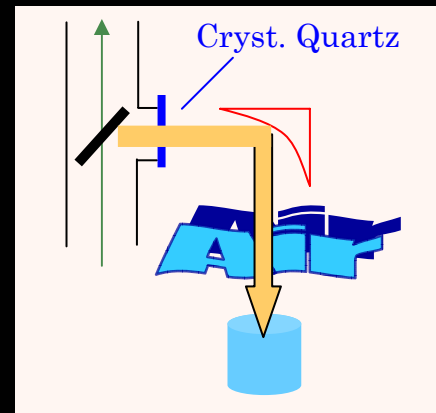
Technical implications

- CDR problematic at low beam energies, short wavelength cut off
- CVD diamond windows to accelerator vacuum
- NO radiation transport in (humid) air
- Broad wavelength range to cover, **SINGLE SHOT**

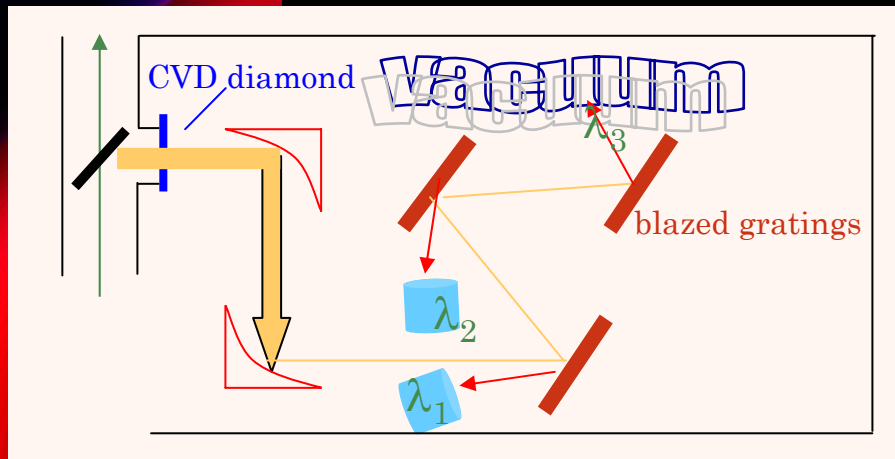
Bunch compression monitors

The 'classical' compression monitor

- integral intensity, $> 100 \mu\text{m}$
- overall compression strength
- robust, simple, workhorse

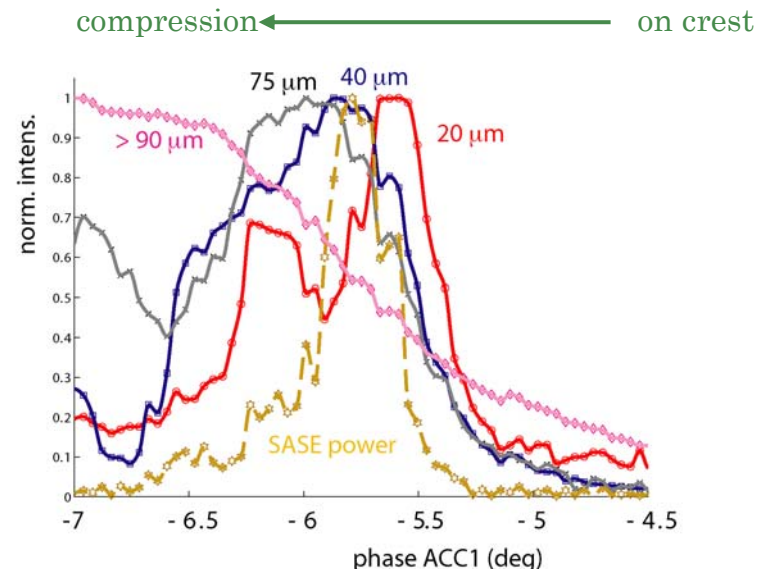


The 'advanced' compression monitor (EPAC, H.Delsim-Hashemi)



- wavelength specific intensity (bands)
- reveals 'long. features' of the bunch
- complex, still experimental

ABCM phase scan (FLASH), CTR
single bunch kicked from train



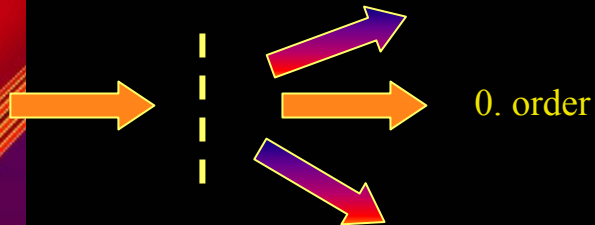
Spectroscopy...

Classical : Michelson type interferometers

- scanning devices, no single shot
- complex unfolding procedure (autocorrelation function)

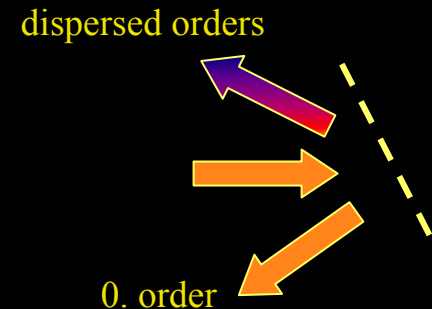
Single shot spectrometers:
dispersive elements & multichannel detector

Transmission Gratings



- + can have large free spectral range (1 decade)
- limited to $\lambda > 50 \mu\text{m}$
- poor dispersion efficiency ($\sim 15\%$)

Reflective Gratings



staging

- small free spectral range (< 1 octave)
- + ANY λ
- + high dispersion efficiency ($> 90\%$)

Single shot multichannel detectors ?

Requirements :

Various new ideas, benefit from IR - astronomy

- fast, 200 ns for XFEL bunch spacing
- uniform spectral response
- broadband ($1\text{ }\mu\text{m}$ - 1 mm)
- robust ?

HgCdTe array ?

Recent development at DESY

Hot electron bolometer array ?



- + commercial
- + fast
- + sensitive
- cryogenic device
- very expensive

Pyro-electric line detector

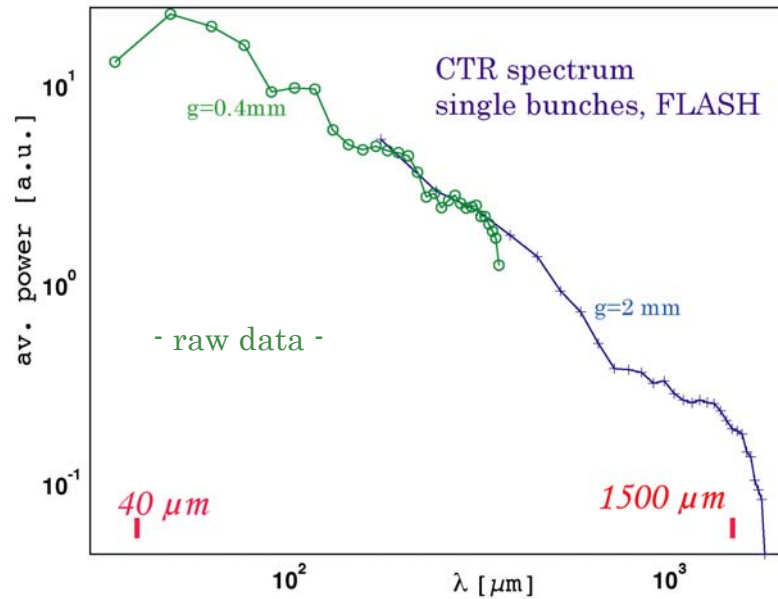
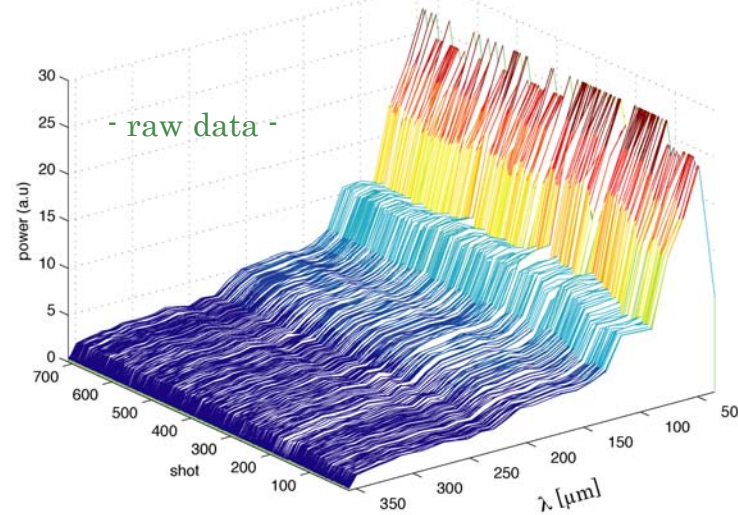
- + 30 channels
- + room temperature
- + no window, works in vacuum
- + fast read out
- + sensitivity $\sim 300\text{ pJ}$ (S/N=5)
- + smooth response function (suppressed resonances)

Single Shot CTR spectra - transmission gratings

1 bunch from 30 bunch train
kicked to off-axis screen

Small fluctuations
Strongly peaked at short wavelengths

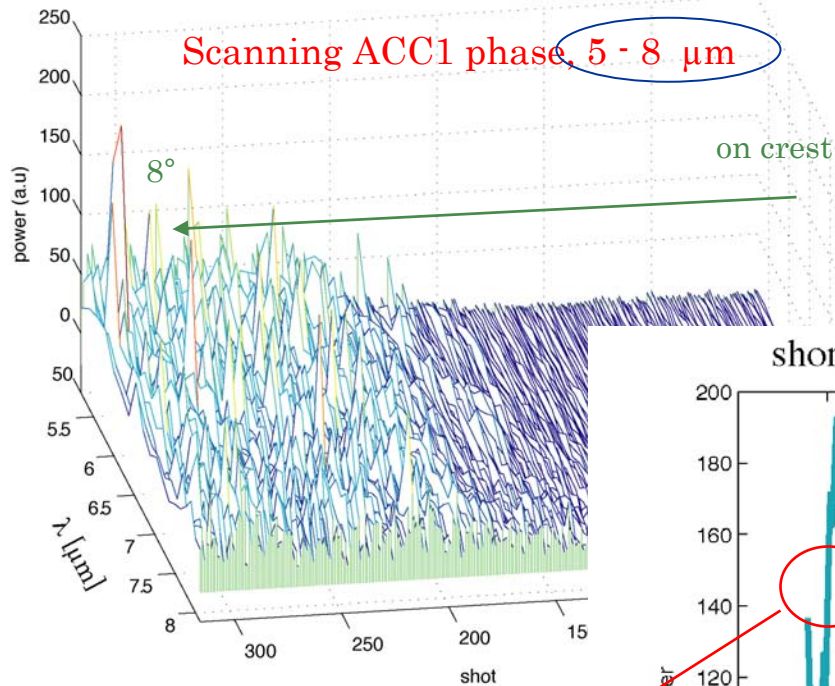
700 single shot spectra, 50 - 350 μm



Two gratings cover 40 μm - 1.5 mm range

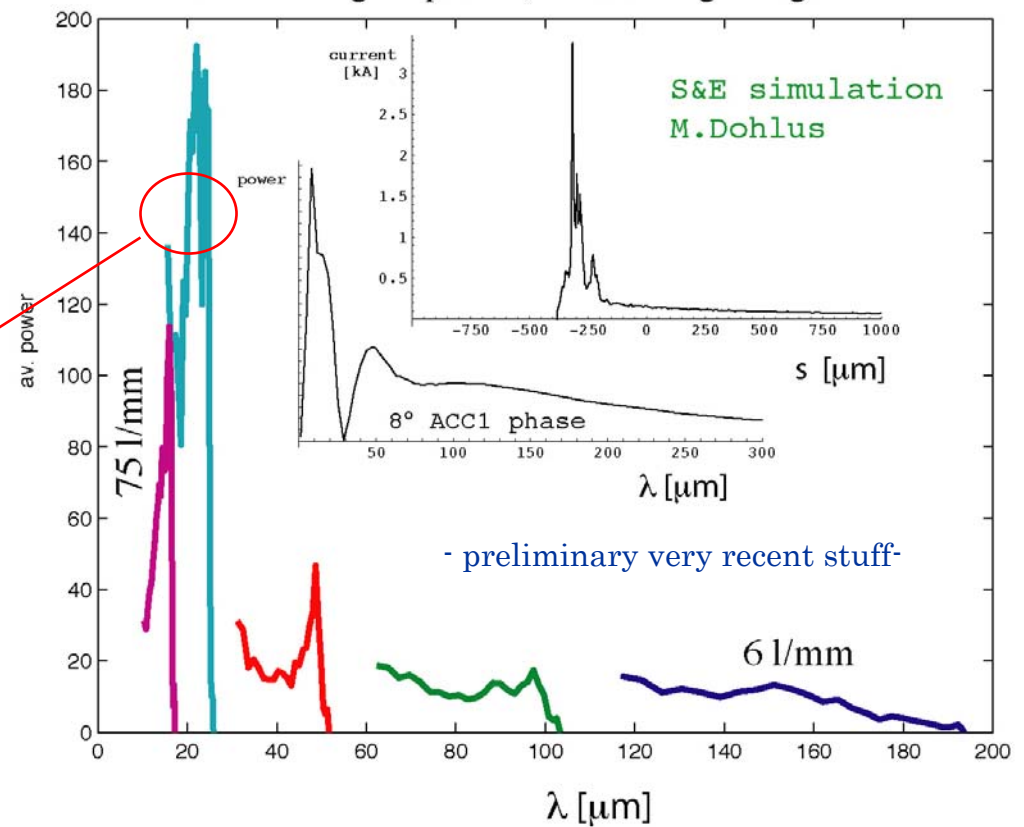
H. Delsim-Hashemi et al. THPPH018

Single shot spectra - reflective gratings - short wavelengths



More structure, more fluctuations
 NO distinct phase regimes
 No clear spectral shape spikes
 More compressed spectrum
 No distinct phase regimes
 Microbunching of bunch structure
 produce CTR @ $\sim 20 \mu\text{m}$

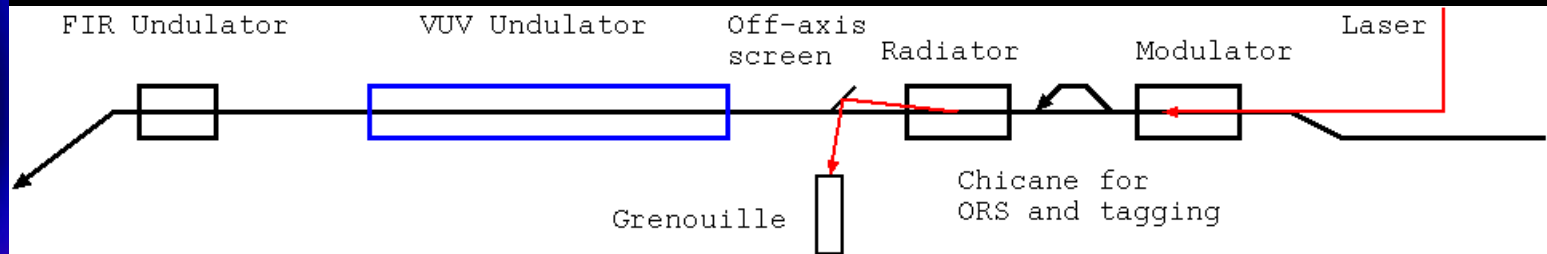
short wavelength spectra, reflective gratings



Corresponds to
 ~ 70 fs spike length

outlook : the optical replica system

Proposed by Saldin, Schneidmiller, Yurkov: NIM A 539 (2005) 499



“seed” the bunch with optical wavelength

cause coherent emission of light pulse in radiator that **mimics the longitudinal shape** of the electron bunch (optical replica)

analyse the optical pulse by FROG system (fs resolution)

- + powerful diagnostic instruments exist for optical pulses (FROGS, Grenouilles ..)
 - + direct ‘image’ of longitudinal structure with fs resolution
- needs “heavy” infrastructure (high power laser two undulators, beam transport..)
 - tricky spatial - temporal alignment of laser pulse and bunch

Installation at FLASH in 2007

DESY - Univ. Stockholm - UU/ISV collaboration

N. Javahiraly et al. TUBAU05

Summary ?

Diagnostic at the fs / μm scale is a challenging and fascinating business

Thanks to all
who have
contributed
material and
other input to
this talk..

courtesy : www.bws-photo.de