



JRA NEUTRON OPTICS

**New spectrometer designs implementing
advanced optical components**

JRA presentation
General Assembly
Barcelona
May 2010



PARTICIPANTS

- BNC Budapest Neutron Center
- DTU Danmarks Tekniske Universitet
- EPFL Ecole Polytechnique Fédérale de Lausanne
- HZB Helmholtz Zentrum Berlin
- ILL Institut Laue Langevin
- INFM Istituto Nazionale per la Fisica della Materia
- JCNS Jülich Center for Neutron Scattering
- LLB Laboratoire Léon Brillouin
- NPI Nuclear Physics Institute
- PSI Paul Scherrer Institute
- TUM Technischen Universität München
- UCPH University Copenhagen



Hired people

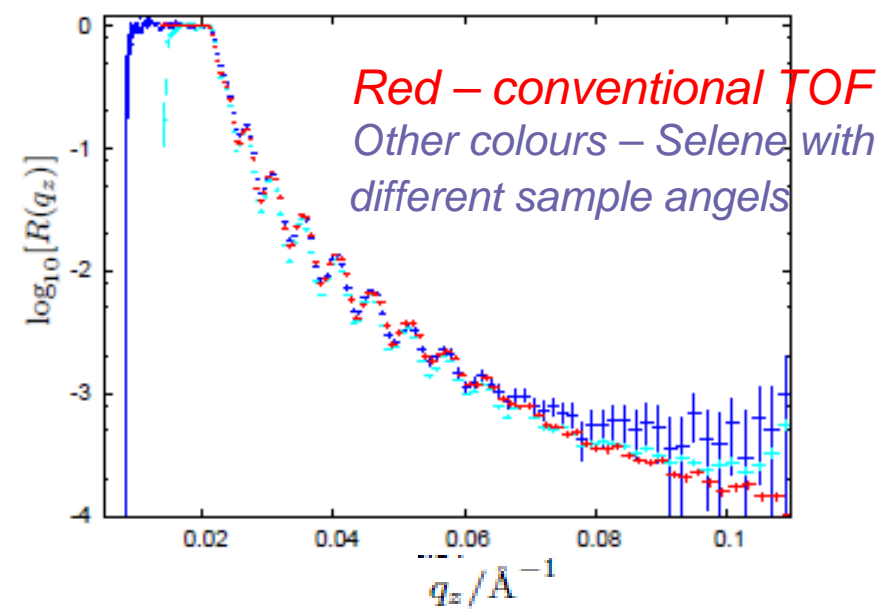
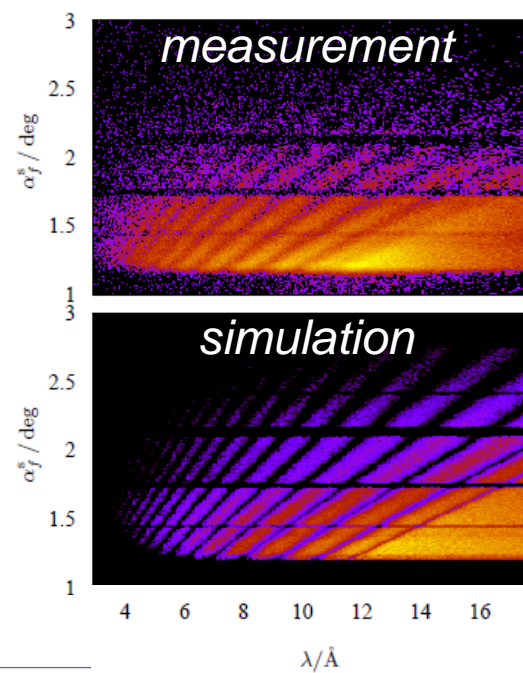
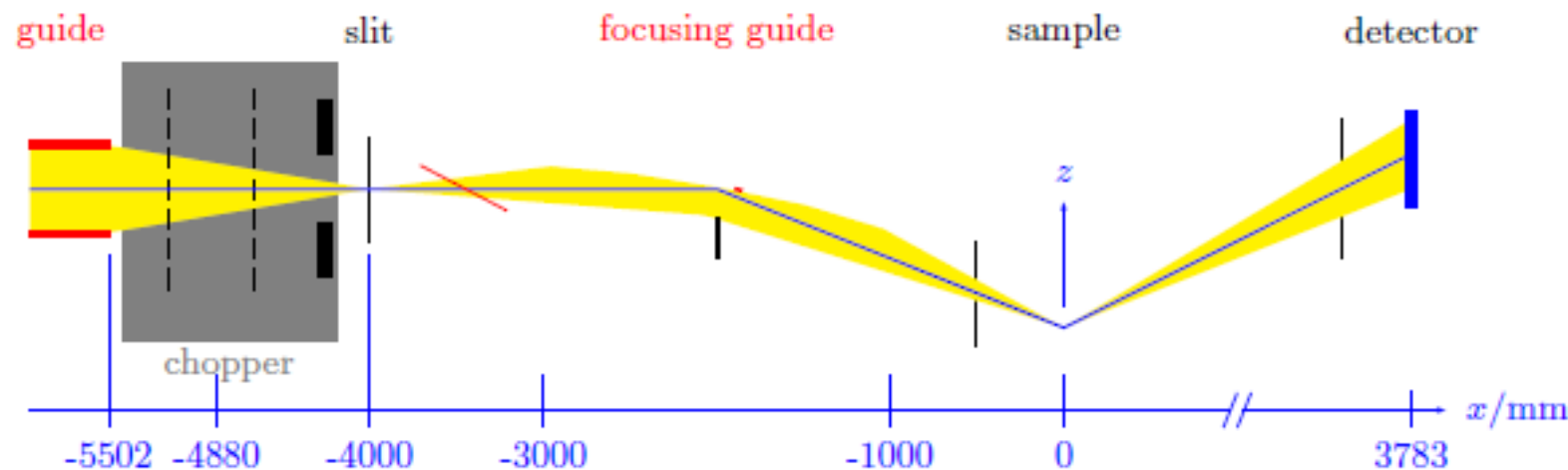
- PSI: J. Stahn
 - **Tobias Panzner**: Monte-Carlo simulations McSTAS
 - New component for elliptical and parabolic guides (tested)
 - Modeling of a modified REFOCUS concept: SELENE
- TUM: P. Böni
 - **Roxana Valicu**
Work on adaptive optics
- HZB: T. Krist
 - **Jennifer Schultz**, PhD student (since January 2010)
Refraction by prisms
- INFM: F. Sacchetti
 - **Lorenzio Sani**
Work on Fresnel Zone plates
- University Copenhagen: K. Lefman
 - **Jonas Okkels Birk**
CAMEA project



- **Task 2: High flux reflectometry and energy analysis**
- **Task 3: Advanced Focusing Techniques**
- **Task 4: Monte-Carlo simulations of complex optics**



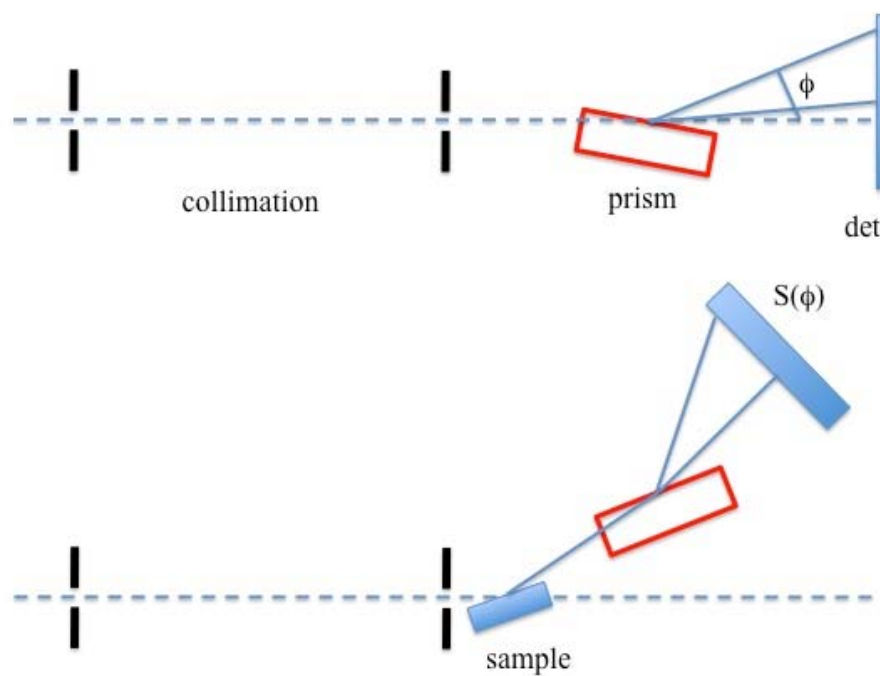
Task 2: High flux reflectometry and energy analysis



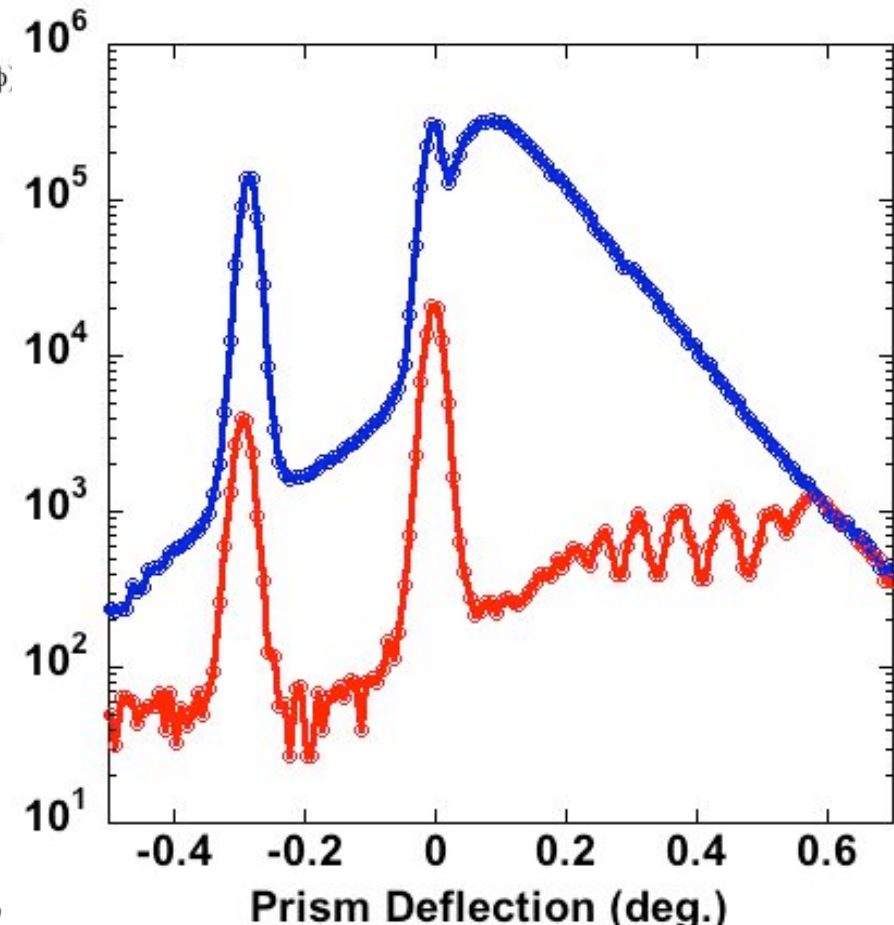
detailed results can be found on
<http://arxiv.org/abs/1102.2747v1>



SYSTEM USING A SINGLE PRISM (R. Cubitt, ILL)

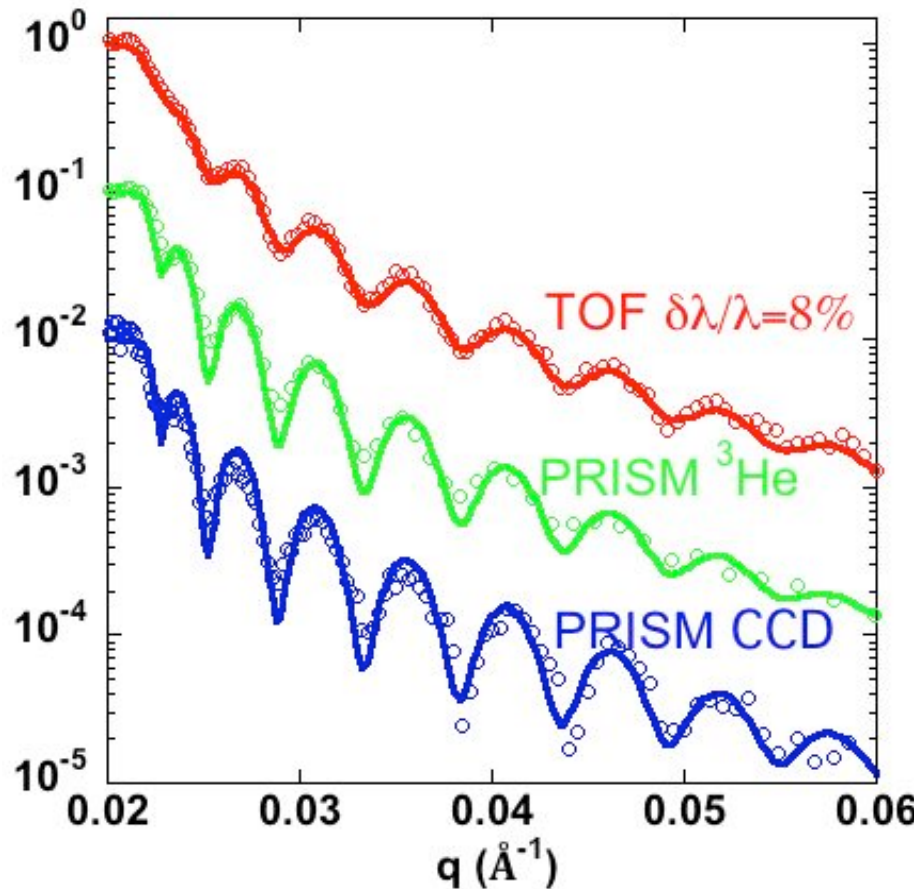


Collimations 0.5mm / 1.6m apart
PRISM set 0.742m after the sample
 ^3He detector (6m from the sample) / resolution 2.4mm FWHM
CCD camera / 5.1m from sample / resolution 0.2 mm / efficiency 10%
Sample Ni/glass (50 x 140mm²)





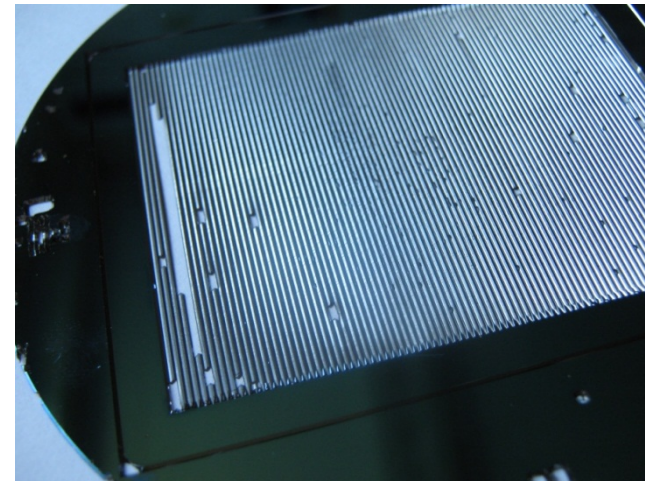
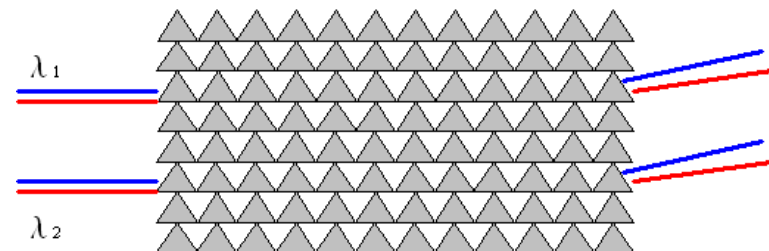
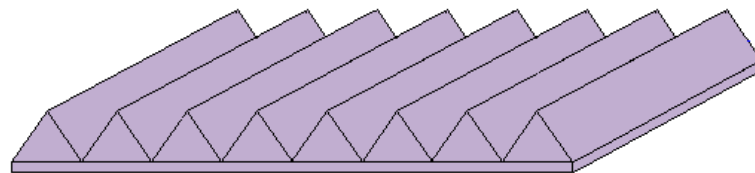
Measurement on a thick Ni layer



- Very efficient for high resolution experiments (gains x30 – x90)
 - Kinetic measurements
 - Small samples
- Limitation: high resolution detector required ($\delta x \sim 0.2 \text{mm}$)
- Results to appear in *EuroPhysicsLetters*



Increase the deflection angles using a multiple prisms set-up (HZB, J. Schultz, T. Krist)



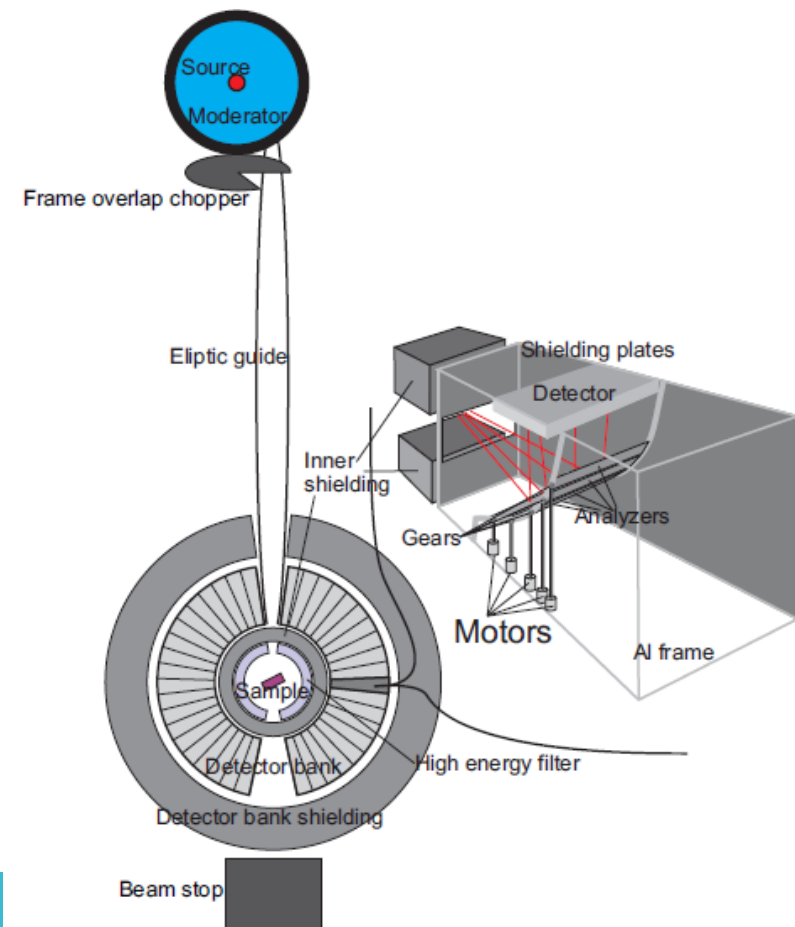


Energy analysis using crystal optics

CAMEA Project

(Univ. Copenhagen - EPFL, Jonas Birk, K. Lefman, H. Ronnow)

- Initial task aim switched from TAS to TOF
- NO is supporting MC simulations / Feasibility study for implementation on cold TOF at ESS



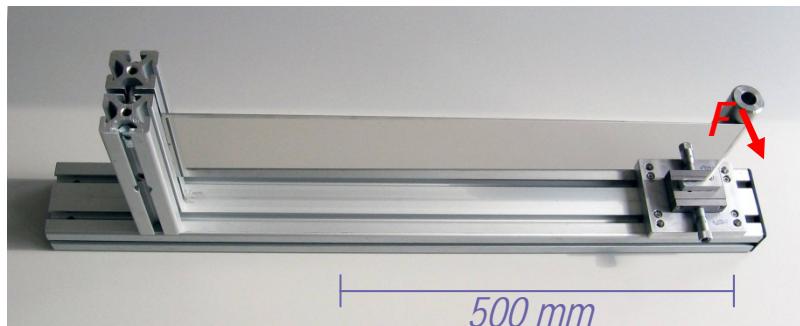


Task 3: **Advanced Focusing Techniques**

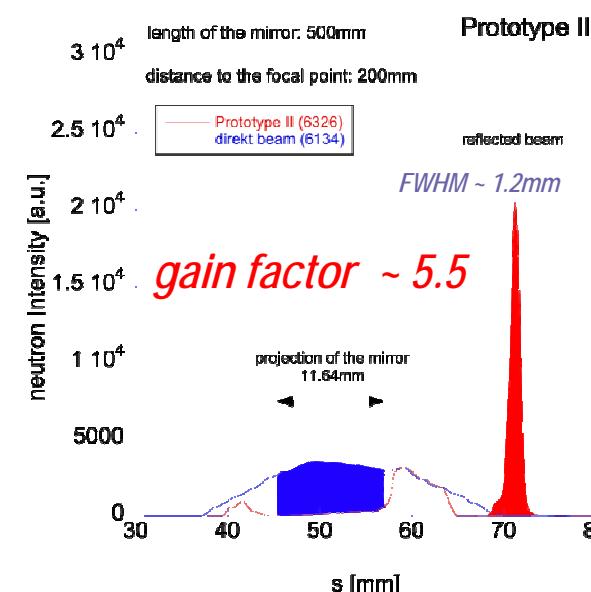
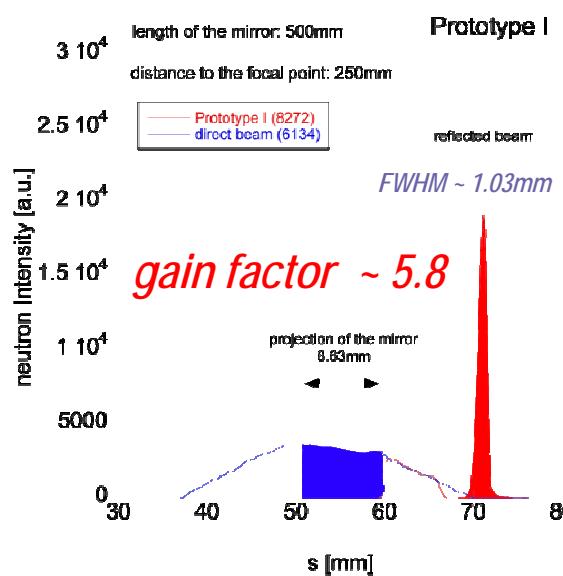
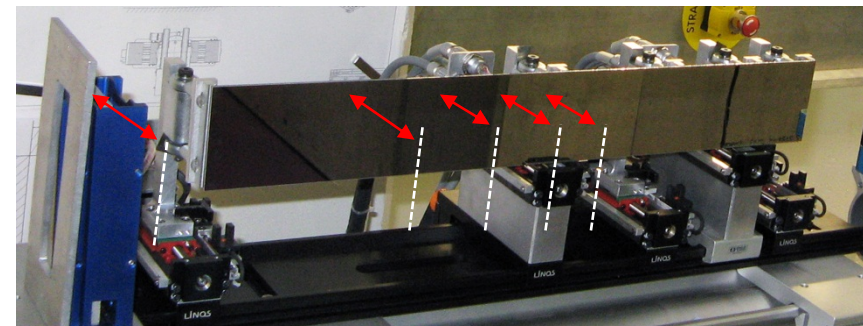
Adaptive optic (parabolic shape)

experiments performed by M. Schneider, U. Filges, T. Panzner

Prototype I

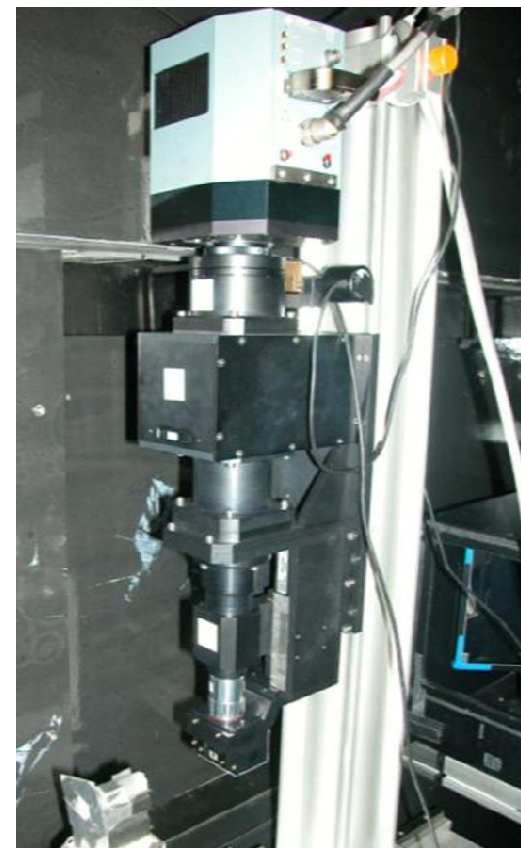
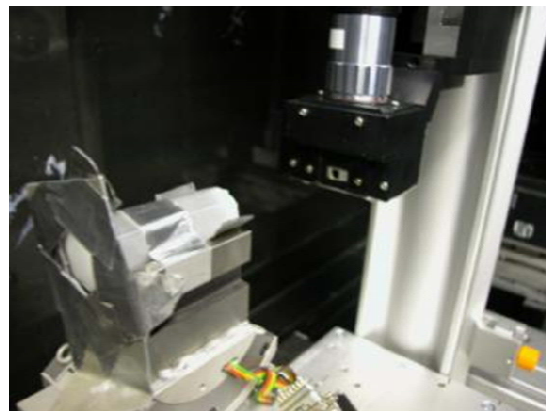


Prototype II





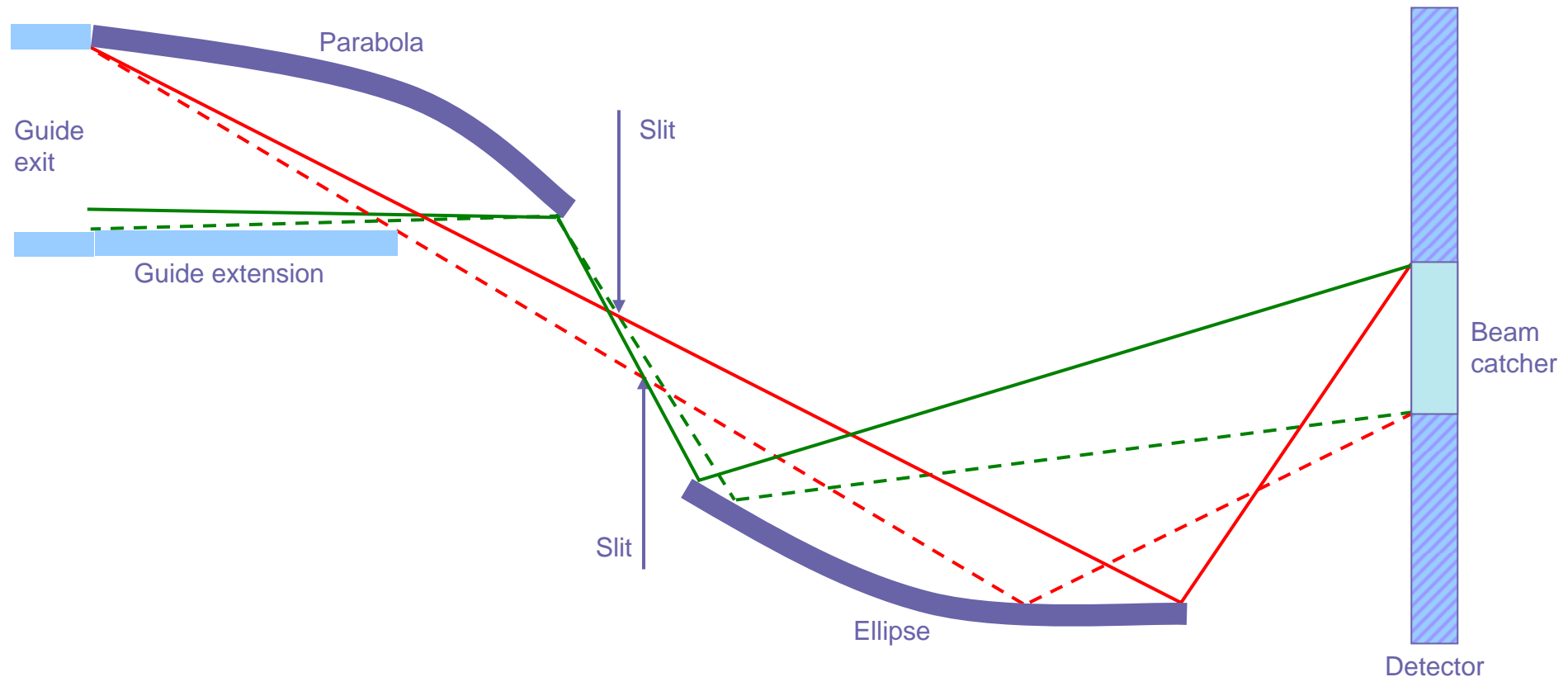
High resolution imaging using focussing optics (HZB, N. Kardjilov, T. Krist)



- Focussing over an area of $2 \times 2\text{mm}^2$ using a Kumakhov lens
- CCD associated with scintillator with a $1\mu\text{m}^2$ effective resolution



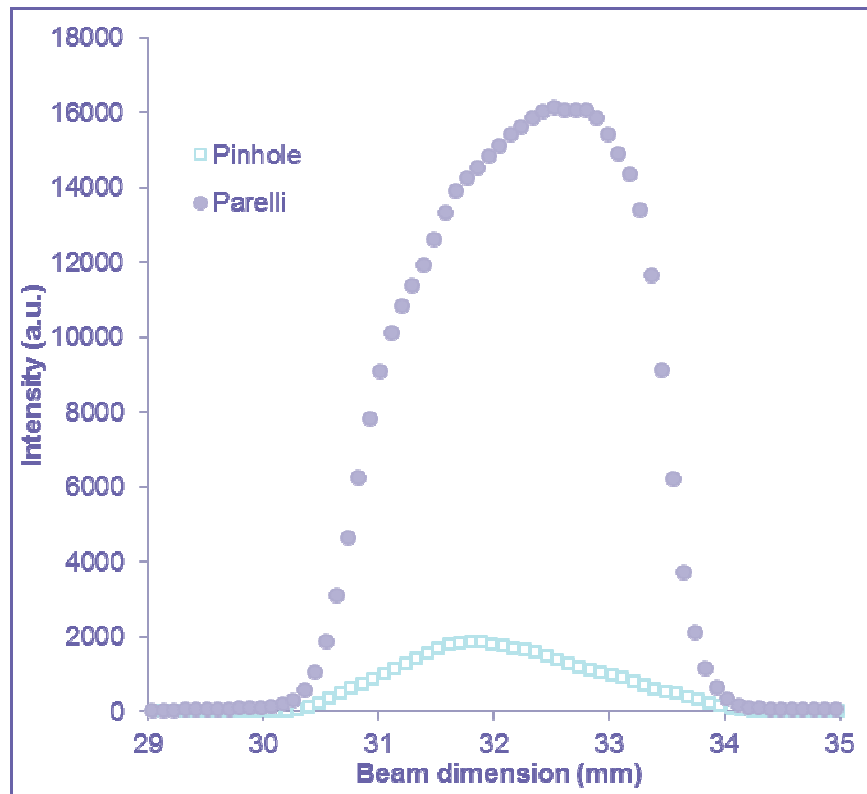
Focussing SANS using reflective optics (LLB, S. Désert et al)





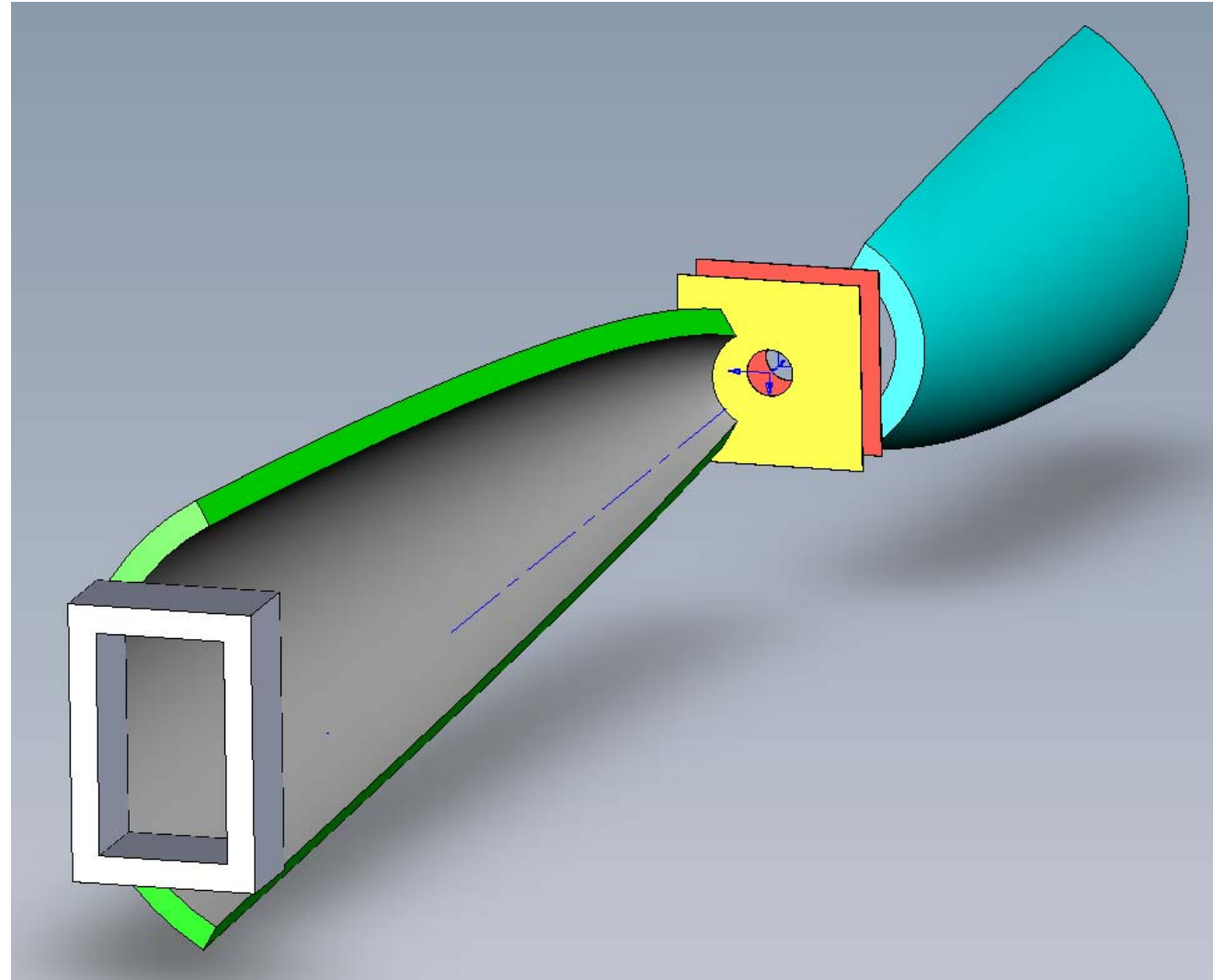
Test of prototype on BOA (T. Panzner) @ PSI, 03-06 Oct. 2011





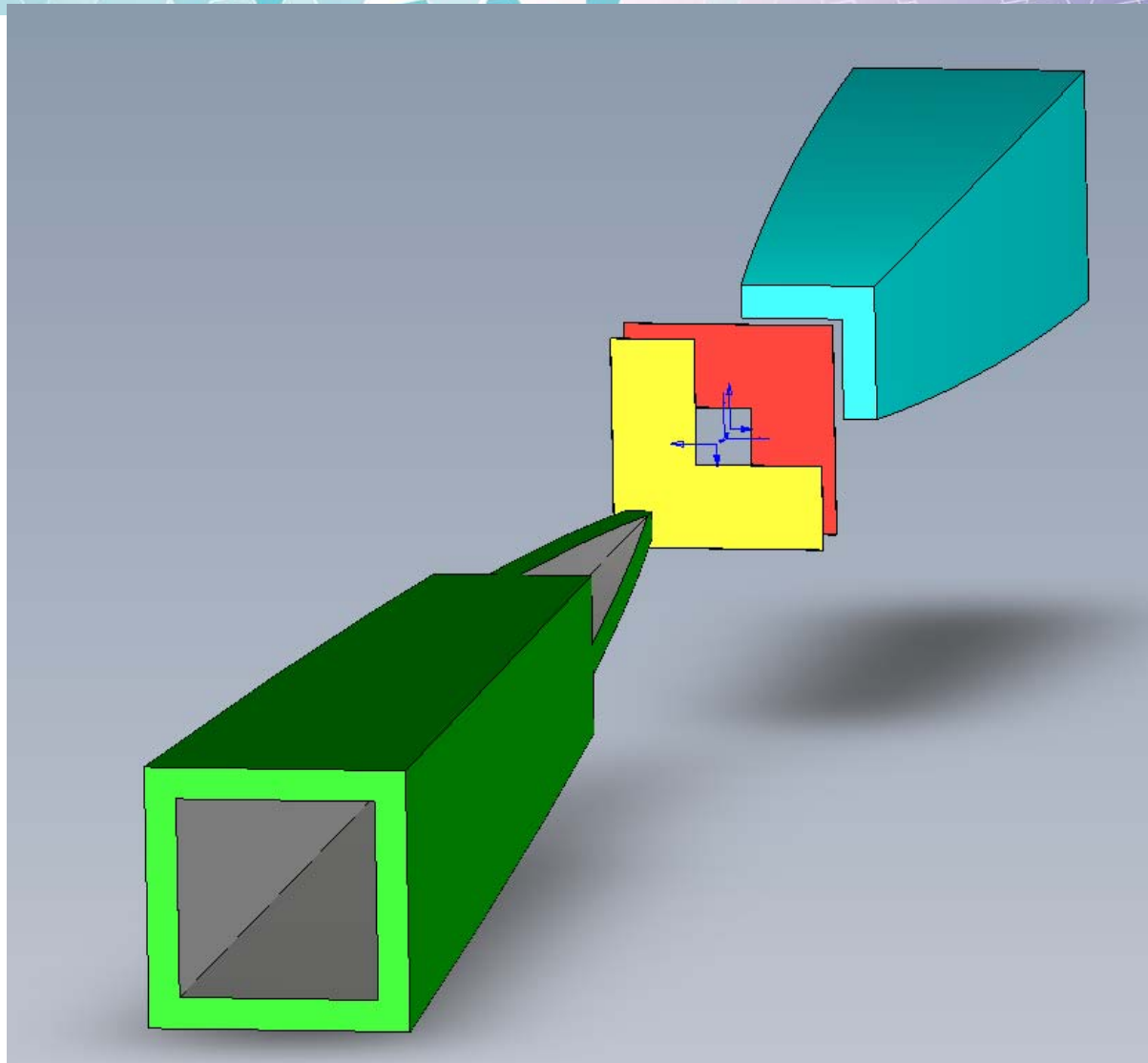
Gain 10 along one axis
→ 100 with a 3D setup.

- Interests of the setup:
 - Beam focusing without aberration
 - Gain approx. 3 compared to pinhole with same sample size
- The beam size on the detector is independant of the sample size
- Large samples can be used for large intensity gains



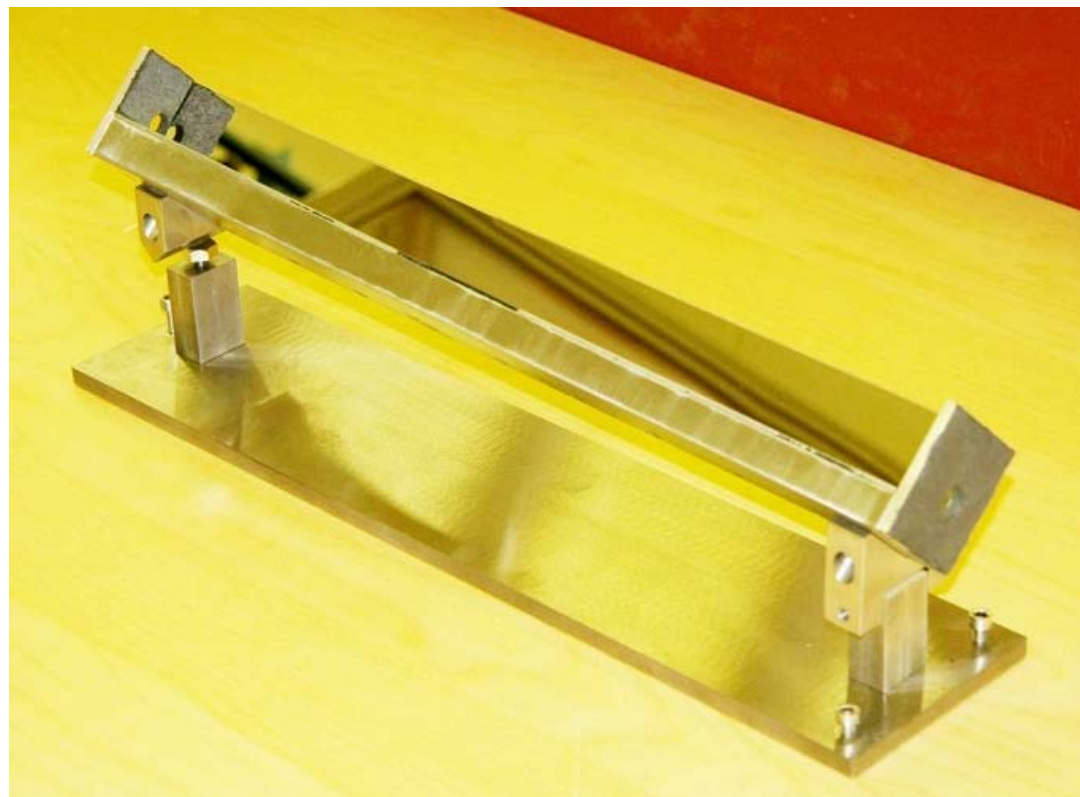


3D View (4 reflections)





Focusing SANS with Nested Elliptical Mirrors (J. Fuzi et al, BNC) KB set-up



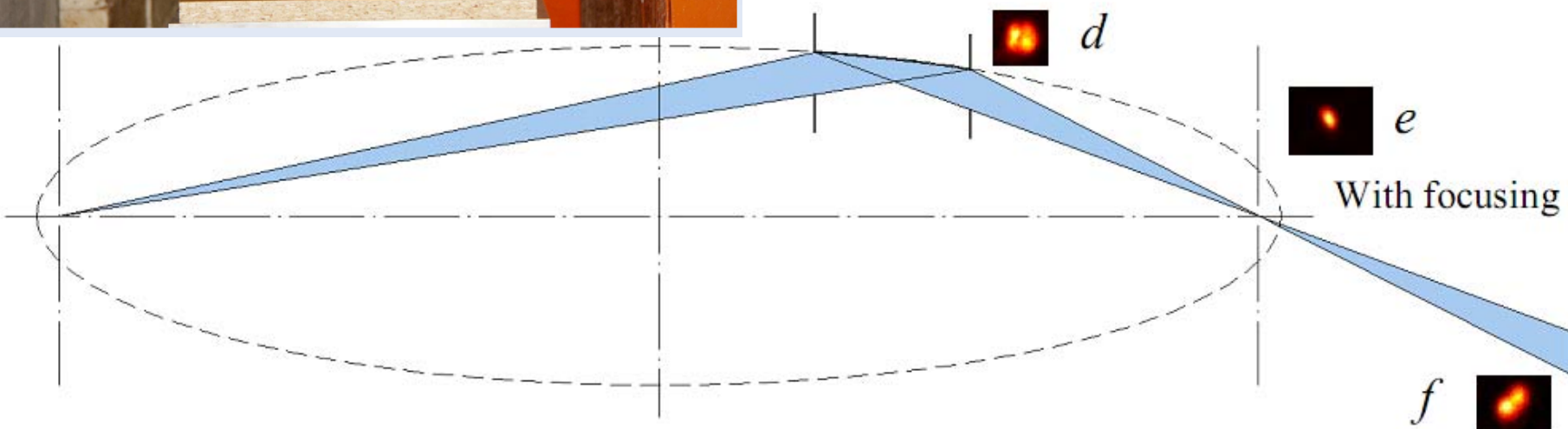


Pinhole

Chopper



Proceedings of ECNS Prague





Collaborations - Common experiments

- LLB (S. Desert et al) performed experiments at PSI on BOA with T. Panzner on Focussing SANS with reflective optics
- ILL (R. Cubitt) performed experiments at PSI on AMOR with J. Stahn on Energy Encoding using prisms
- HZB (J. Schultz et al) performed experiments on EROS at LLB with F. Ott on Energy Encoding and focussing using prisms
- INFM (F. Sacchetti et al) performed experiments at PSI



DELIVERABLES

- No major deviations
- No major hurdles

- Some deliverables somewhat delayed
- But all Tasks should be fulfilled by the end of the project

- A number of proofs of concepts have already been done
- Need to be used/evaluated in « real life »