

X-ray for Glyco structural biology

(Serial Crystallography at ID29)

daniele.de_sanctis@esrf.fr

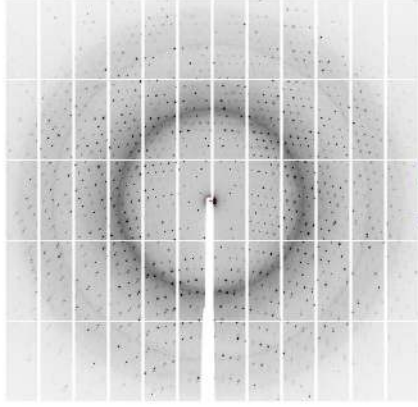
- Introduction
 - Traditional MX
- The opportunity provided by ESRF-EBS
 - Serial Crystallography
 - The new ID29
 - Possible applications

WHAT IS MACROMOLECULAR (CRYO)-CRYSTALLOGRAPHY?

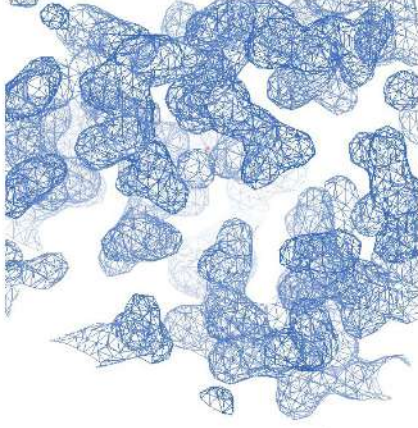
Crystals are cooled at
100 K



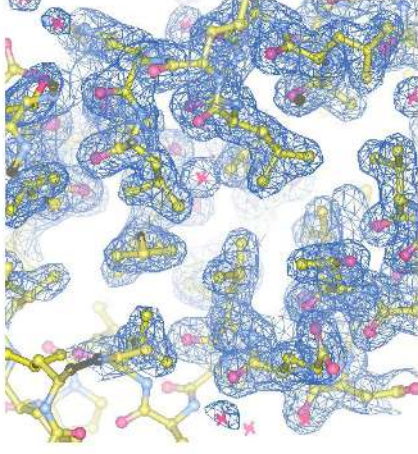
Diffraction intensities
are recorded by
rocking the crystal



Electron density map
is calculated



Atomic model is built



$$I_h = I_0 r^2 \frac{V_{\text{xtal}} \lambda^3}{V_{\text{cell}} \omega} L P A |F_h|^2$$

$$\rho(\mathbf{x}) = \mathcal{F}(\mathbf{F}(\mathbf{k})) = \int \mathbf{F}(\mathbf{k}) e^{-2\pi i \mathbf{k} \cdot \mathbf{x}}$$

- Many developments have contributed to the enhance the success of MX
 - Crystals
 - Protein production
 - Crystallogenesis (robots, nano-dispenser)
 - Cryocooling
 - Beamlines
 - Automation
 - Robotics
 - Detectors technology
 - Control software



Detectors

Faster detection

No-readout noise

Negligible readout time



Diffractometers

Motor accuracy and speed

Multi-axis synchronous

movements



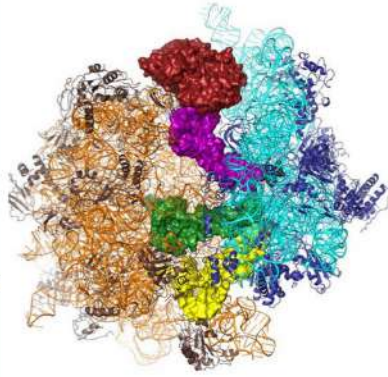
Robots

Automatic sample mounting

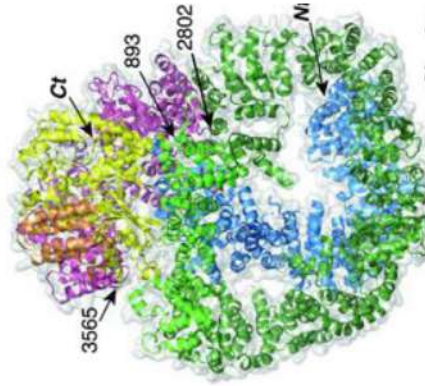
High capacity and autonomy

- These developments have allowed to
 - Exploit microbeam
 - Collect data from microcrystals, optimise signal-to-noise
 - Obtain high(er) quality data
 - Increase the throughput
 - Determine more structures
 - Enable fragment screening strategies for drug design
 - Develop beamline completely automated (Massif1)
 - Provide better structural information, more complete, better contributing to elucidate the biological mechanisms

SOME HIGHLIGHTS



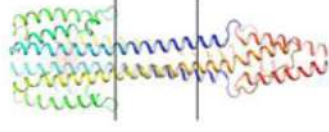
R.M. Voorhees, et al 2010. "The Mechanism for Activation of GTP Hydrolysis on the Ribosome." *Science* 330 (6005): 835–38.



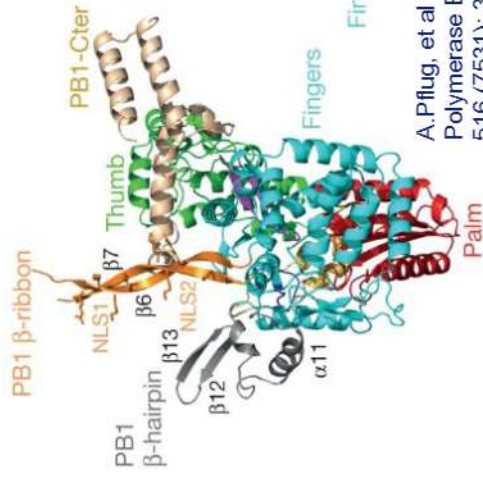
B. L. Sibanda, et al 2017
"DNA-PKcs Structure Suggests an Allosteric Mechanism Modulating DNA Double-Strand Break Repair." *Science* 355 (6324): 520–24.



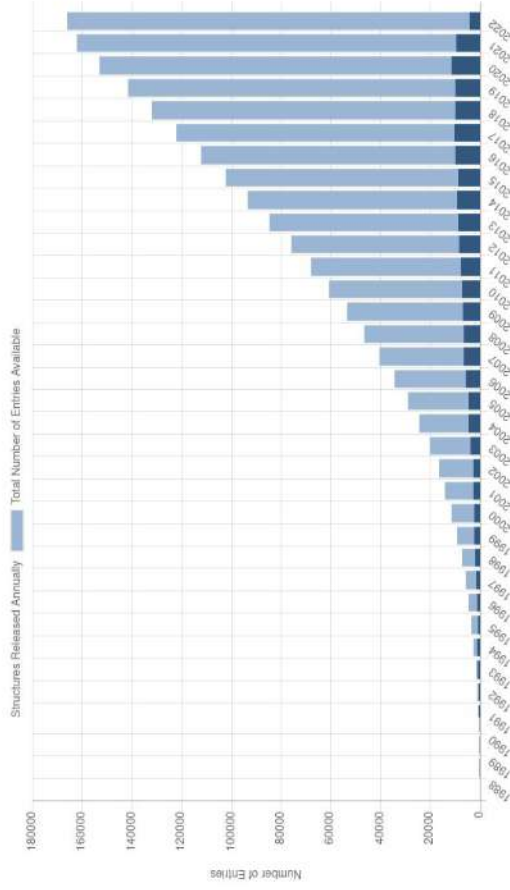
F. Schluenzen, et al. 2000. "Structure of Functionally Activated Small Ribosomal Subunit at 3.3 Angstroms Resolution." *Cell* 102 (5): 615–23.



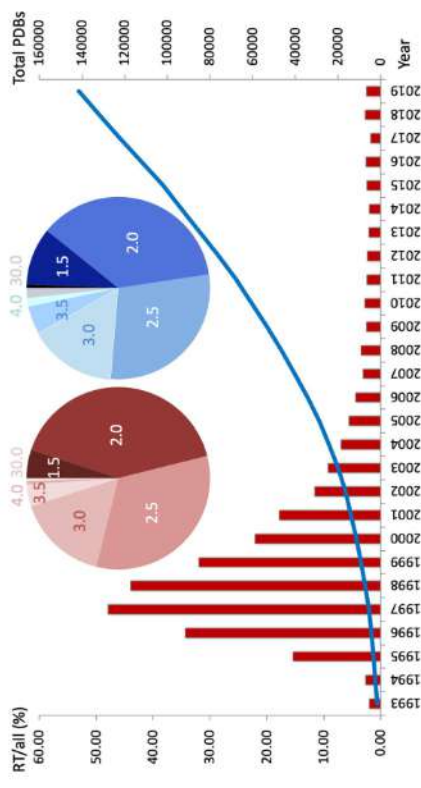
Gushchin, I. et al., 2017.
"Mechanism of Transmembrane Signaling by Sensor Histidine Kinases." *Science* 356 (6342).



A.Pflug, et al 2014. "Structure of Influenza A Polymerase Bound to the Viral RNA Promoter." *Nature* 516 (7531): 355–60.



- The advent of CryoCrystallography has boosted the determination of novel structures over the last decades
- It facilitated the advent of robotics
- Remote operation
- Automation
- Paved the way for radiation damage studies, better data collection strategies
- But...



- High Flux density
- Timed beam
- Synchronise exposure time with other events
- Adapt different sample environment
- Record accurate intensities
- Facilitate data handling
- Facilitate sample preparation on site

- Room temperature Serial crystallography experiment
- Extremely high flux with exposure time in μs range and high repetition rate
- Adapt different sample environments and crystal delivery systems
- A dedicated sample preparation laboratory and data analysis area
- Study structural evolution of irreversible enzymatic reaction triggered by different methods
- Study and characterisation of radiation damage at very high flux

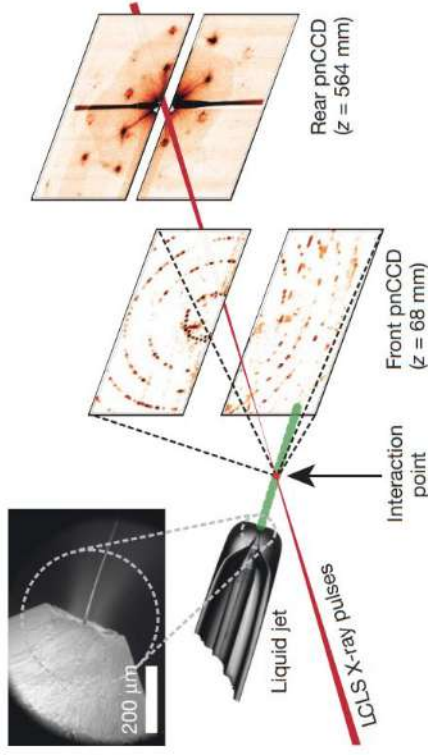
Photobiology
Study light activatable biological processes
Investigate light dependent biochemical reaction

ID29

Serial and time resolved crystallography

Enzymology
Study enzymatic reaction in crystals
Enzyme design and repurposing by synthetic biology

Drug design
Exploit room temperature fragment screening
Identify time dependant structure:ligand complexes



- Diffraction before destruction
 - Radiation damage “free”
- Possible to study nano-to-micro crystals
- Determine structure at Room temperature
- No cryo-protectant artifacts
- New methods and software to index and integrate data
- Diffraction is from “still” crystals (no rocking)
- Thousands of indexed pattern are necessary to reconstruct
- New data quality indicators

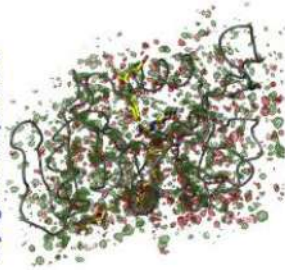
Chapman et al 2011



Boutet et al 2012

ROOM TEMPERATURE DATA COLLECTION

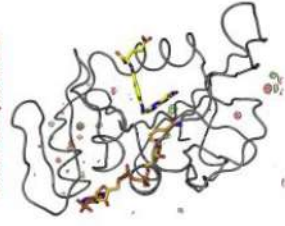
2 datasets at
cryogenic temperature



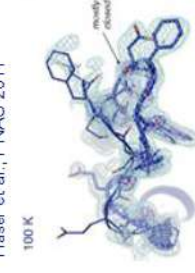
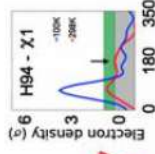
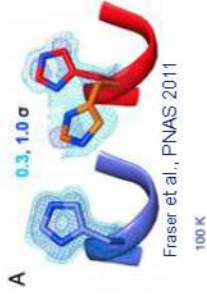
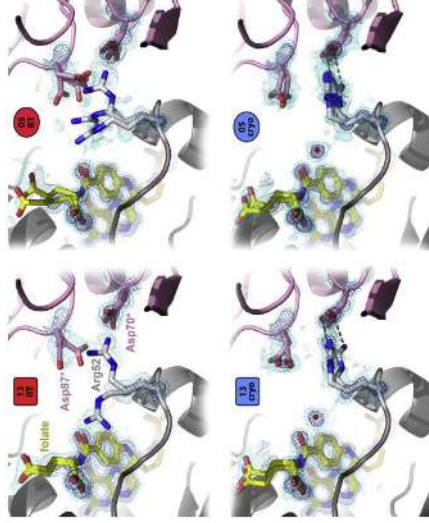
Positive and negative differences;
protein perturbed

Keedy et al 2014

2 datasets at
room temperature

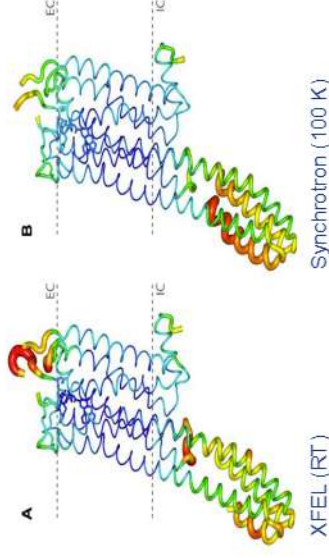


Flat difference map;
protein unperturbed



James Fraser, ESRF UM2016

- CryoMX was one of the keys for MX popularity
- Cryo-structures do not display the same range of conformations as the RT structures.
- They might hide functional conformations and prevent binding of substrates or inhibitors
- RT temperature crystal structures reveal physiologically relevant conformations “hidden” at 100 K
- Present thermal motion closer to “native” conditions
- Better interpretation of crystal structures, including for the design of new therapeutic agents
- Because of radiation damage, serial crystallography is the most valuable route to obtaining RT structures.



Liu et al. 2013

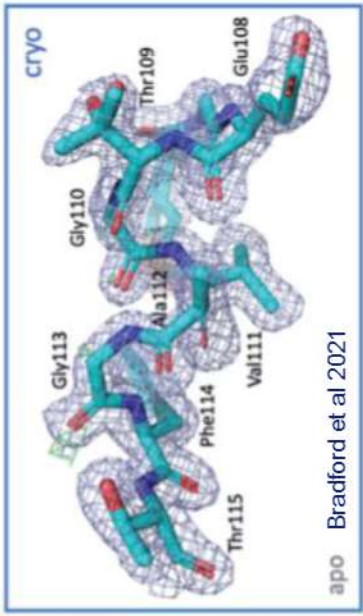
MARILYN MONROE
and her bosom companions
TONY CURTIS
JACK LEMMON
with **BILLY WILDER**
produces



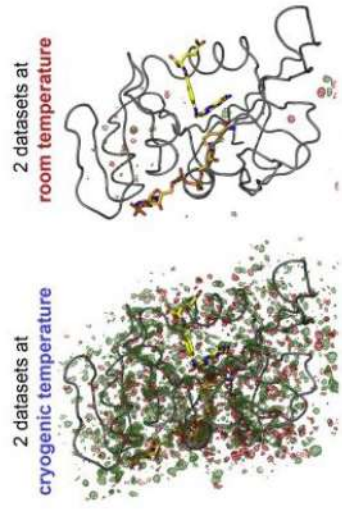
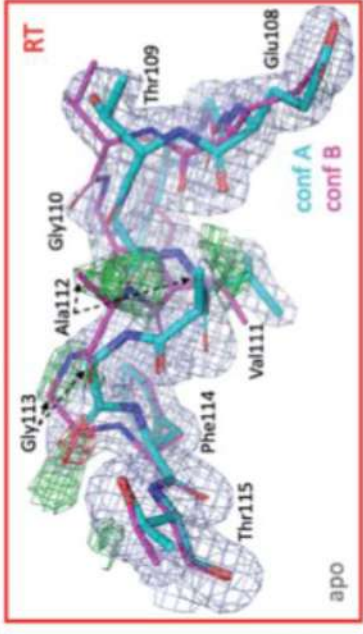
"SOME LIKE IT HOT"

CAST: **RAFT-O'BRIEN - BROWN** with **BILLY WILDER** and **L.E. CLOPPARD - BILLY WILDER** in **Some Like It Hot**

- Cryo-structures do not display the same range of conformations as the RT structures.
- They might hide **functional conformations** and prevent binding of substrates or inhibitors

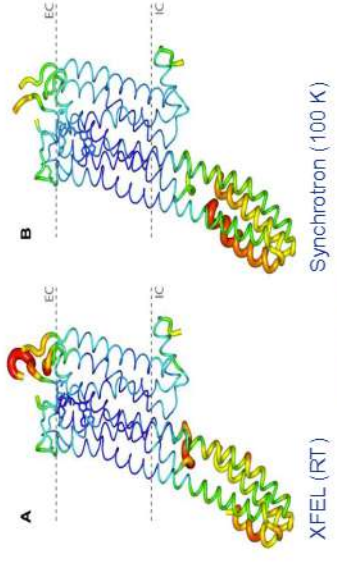


apo Bradford et al 2021

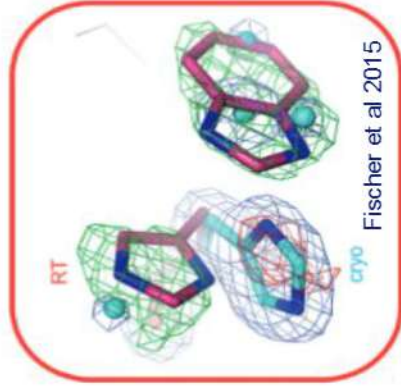
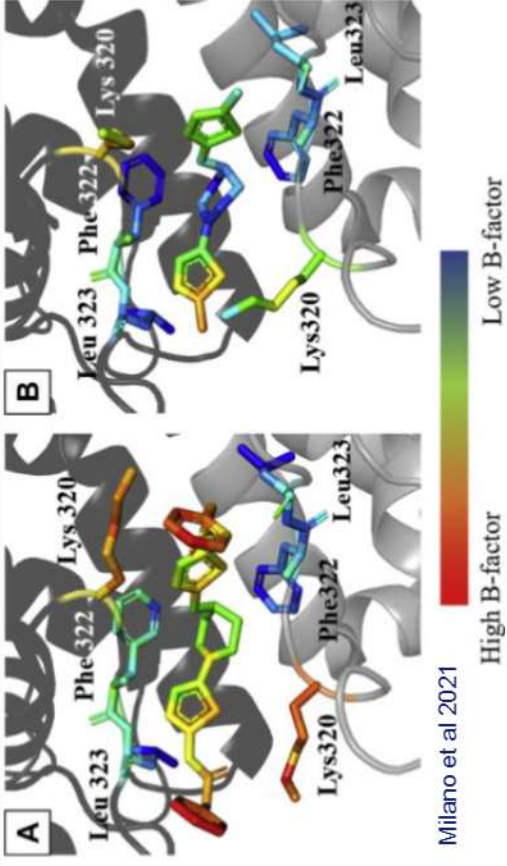
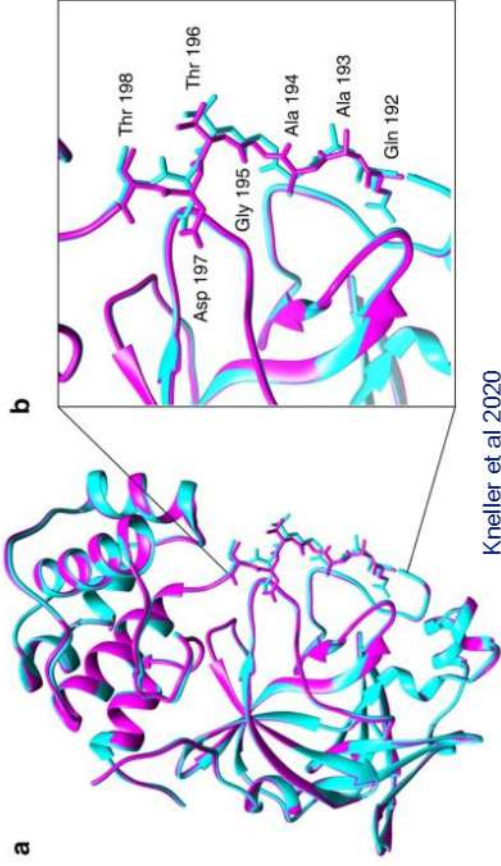


Positive and negative differences; protein perturbed

Flat difference map; protein unperturbed



Liu et al. 2013

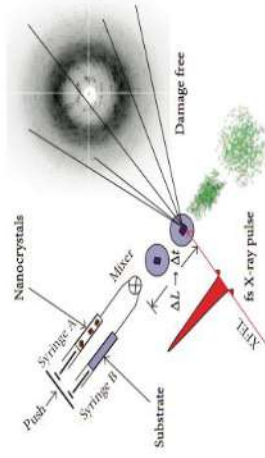


- RT temperature crystal structures reveal **physiologically relevant conformations** “hidden” at 100 K
- Present thermal motion closer to “native” conditions
- Better interpretation of crystal structures, including for the design of new therapeutic agents
- Because of radiation damage, **Serial Crystallography** is the most valuable route to obtaining **RT structures**.

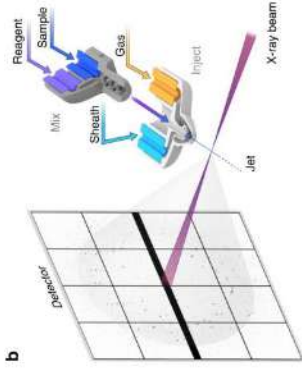
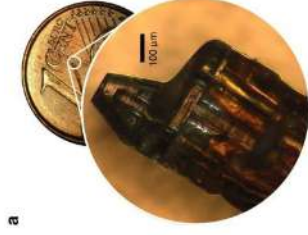
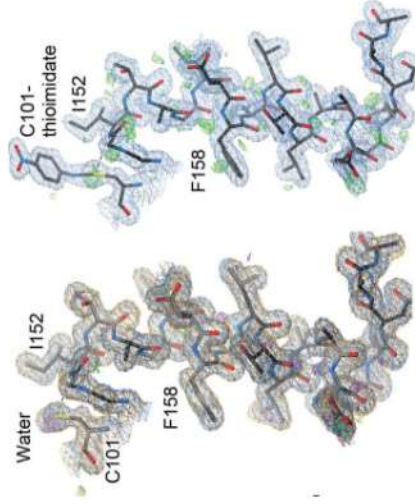
SERIAL CRYSTALLOGRAPHY

Hydrated microcrystals at room temperature can:

- be activated
- be soaked

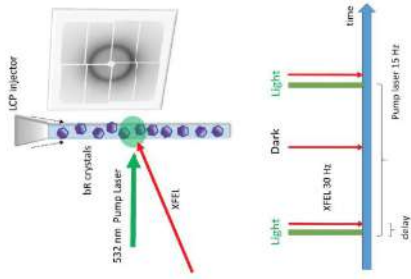


Schmidt, M. 2013

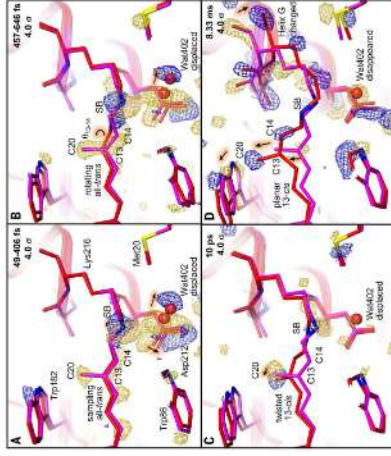


Knoška et al 2020

Dasgupta, et al. 2019.

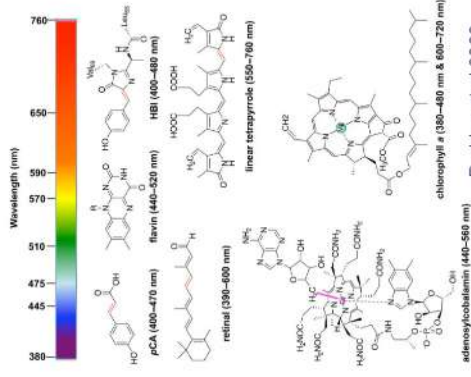


Nango et al. 2016

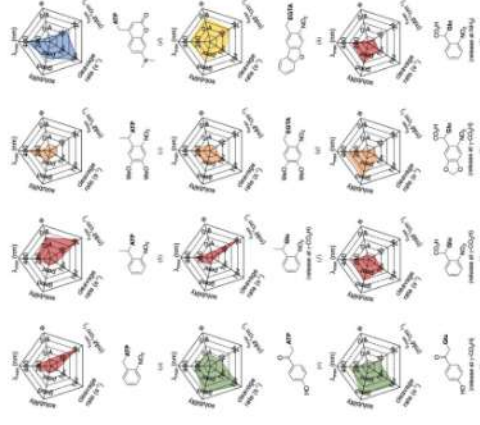


Nogly, et al. 2018

- Pump & probe
 - Photoactivatable **proteins** (UV-vis)
 - Photoactivatable **ligands** (UV-vis)
 - Cleavable **cage** compounds
 - Activatable cofactors
 - **Temperature** jumps (IR)
 - Protein-protein **complex** dissociation
 - Protein-ligand dissociation

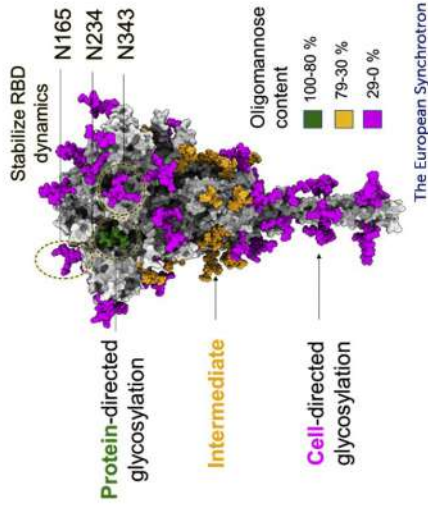
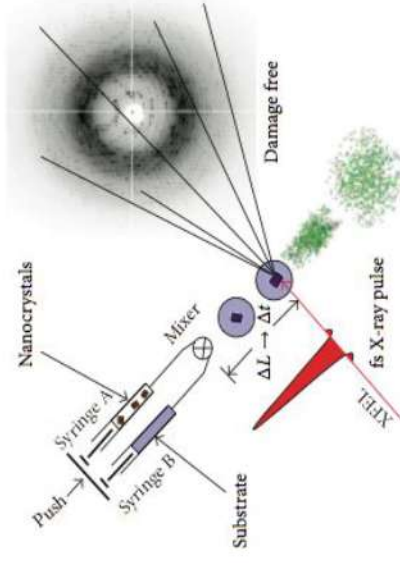


Poddar, et al 2022



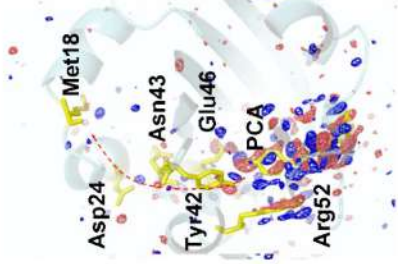
Monteiro, et al 2021

- Ligand and buffer mixing
 - **Drug binding**
 - **Enzymatic reaction** in crystals
 - **pH changes**
 - Development of new more **efficient sample delivery for mixing** is crucial

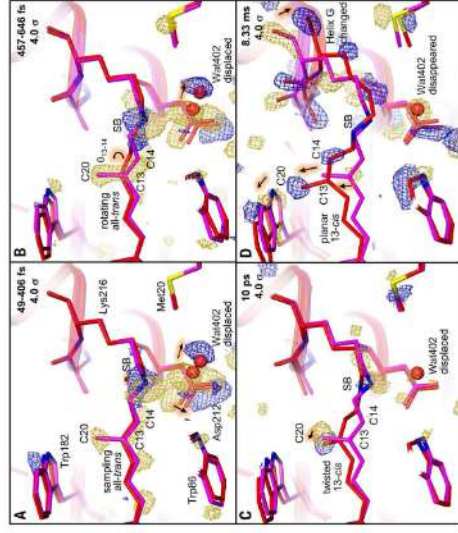


- But there is already demand for experiments
 - At (real) **physiological** temperature
 - In **anaerobic** environment for oxygen sensitive samples
 - **Glycoproteins** are a greatly (ri)-emerging field
 - More will come...

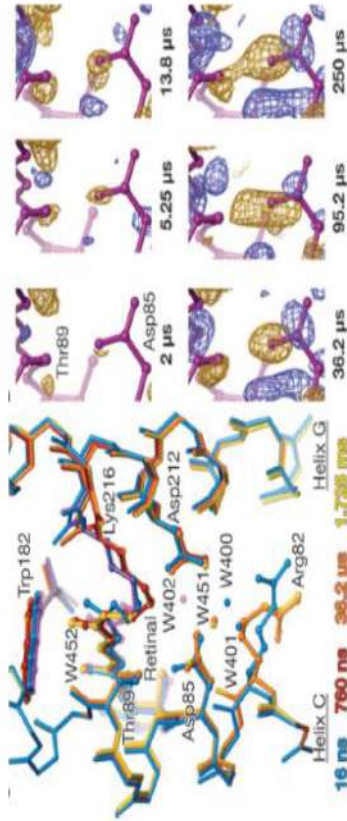
TIME RESOLVED STUDIES



Tenboer et al. 2014.

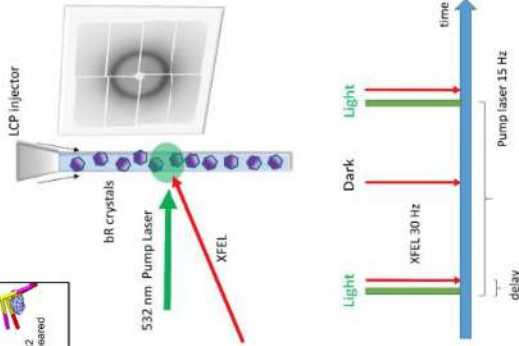
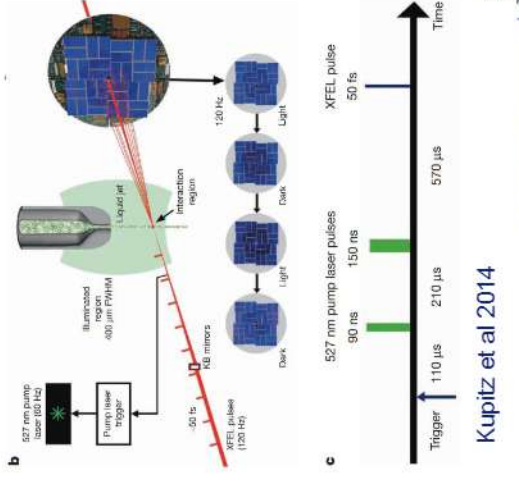


Nogly, et al. 2018



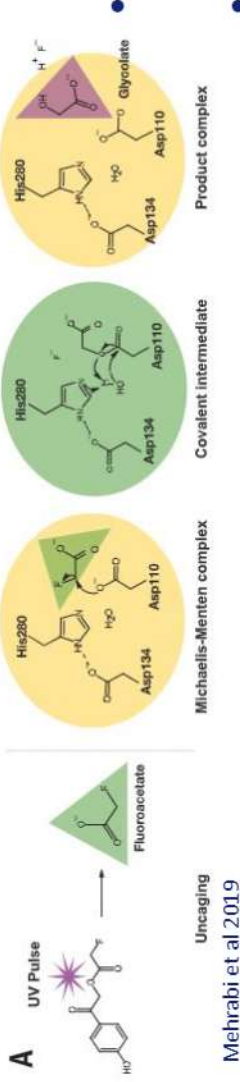
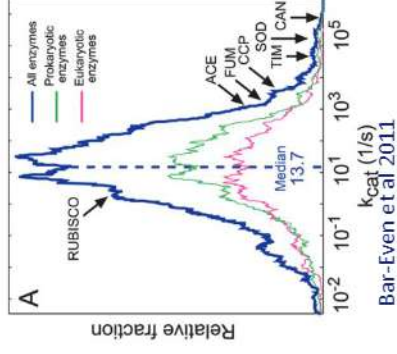
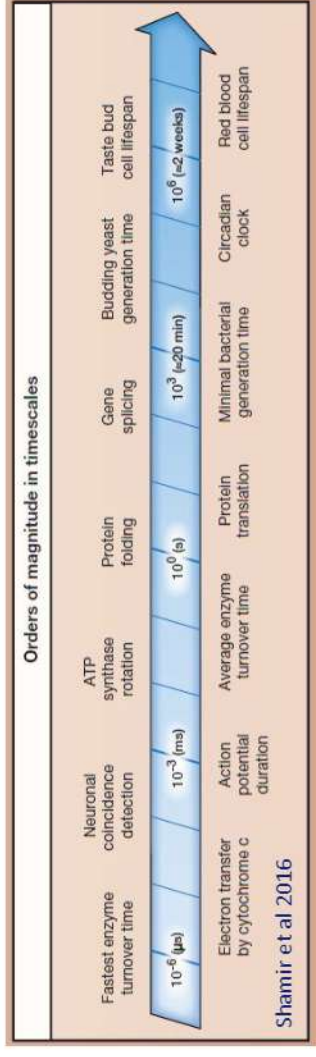
Nango et al. 2016

- New pathways for time resolved studies
- At 3rd generation synchrotron were mainly limited to Laue experiments
- Now serial crystallography permits to overcome damage issue and collect multiple time points



Kupitz et al 2014

TIMESCALES IN BIOLOGY



Optimising the acquisition time in the micro-to-millisecond time range allows to study a waste majority of enzymatic processes

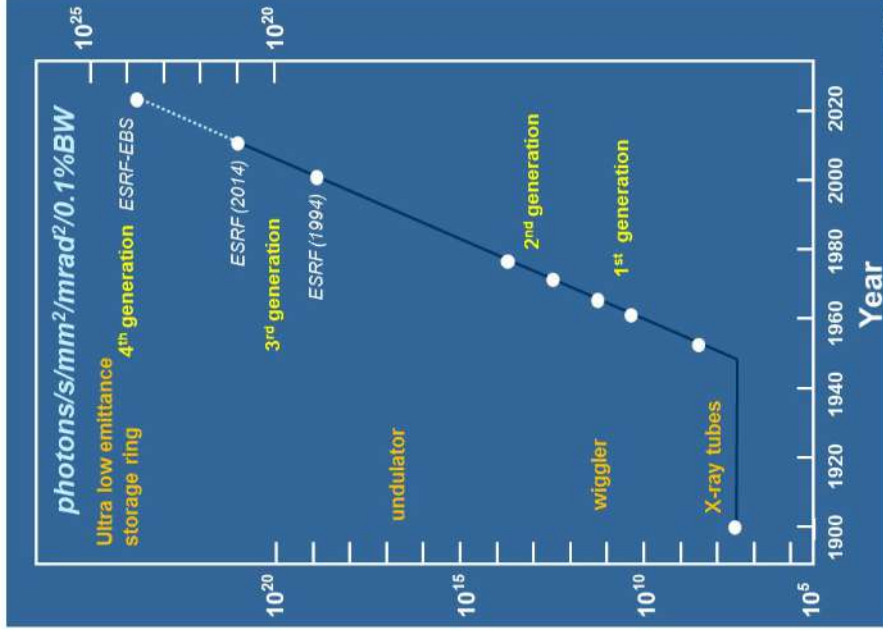
The development and the use of photoactivatable cage compounds expands the processes that can be studied and define accurately $t=0$

- 3rd generation synchrotrons are mostly limited to milliseconds due to detector and available flux at the sample position
- Serial crystallography permits to overcome damage issue and collect multiple time points using a pulsed source
- 4th generation allow for a $\times 10$ flux and $\times 10^5$ - 10^6 flux density
- ID29 optical layout was designed to tackle this time resolution

ID29 WITH EBS



Parameter	ESRF low Beta (ID29)	ESRF EBS
Electron beam energy [GeV]	6.04	6
Nominal current [mA]	200	200
Relative rms energy spread of electron beam \square	0.001	0.00095
Horizontal emittance [nm]	4	0.132
Vertical emittance [pm]	5	5
Horizontal beta [m]	0.35	6.9
Vertical beta [m]	2.95	2.65
Horizontal Dispersion [m]	0.0308	0.00175
Horizontal rms electron beam size [μm]	48.5	30.2
Horizontal rms electron beam divergence [μrad]	106.9	4.37
Vertical rms electron beam size [μm]	3.84	3.6
Vertical rms electron beam divergence [μrad]	1.3	1.38



A NEW EXPERIMENTAL SETUP

- Nanosecond laser



High-frequency (≤ 500 Hz)
tunable nanosecond laser
wavelength: 415 – 2000 nm
and 355 nm for UV

Optical fiber

Injector-based
sample-delivery



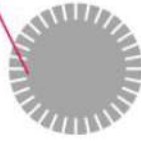
JungFrau 4M
detector with
1 kHz readout speed

- New integrating detector

- Timing system for time resolved experiments

High-speed chopper,
producing 925 Hz
pulse-structure

Heat-load chopper



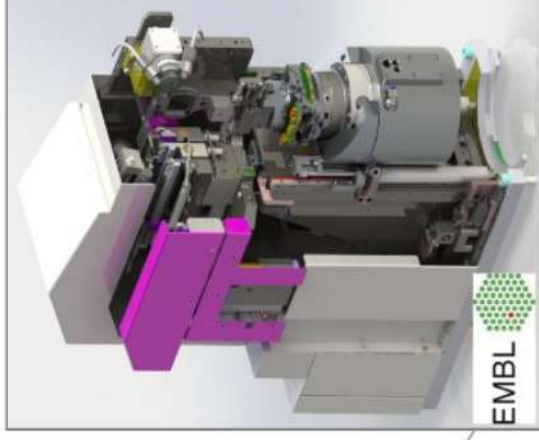
10 μ s Pulsed X-ray
beam Rep. rate 925 Hz

- Pulsed beam

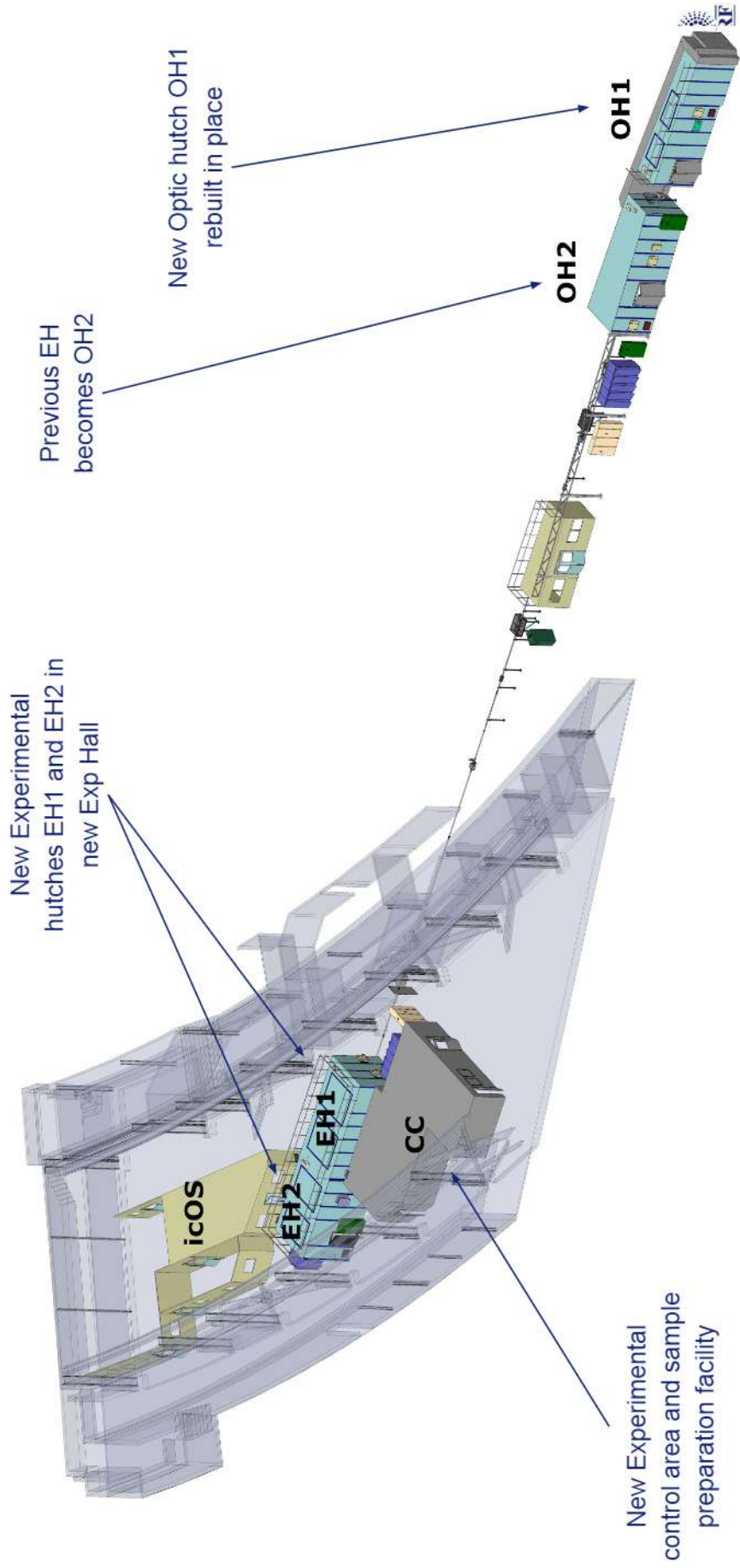
Laser focal spot
($< 50 \mu\text{m}$) at
sample position

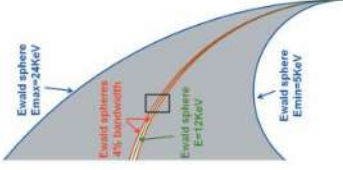
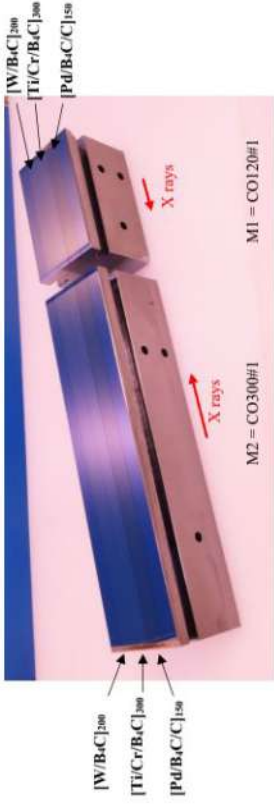


- New sample environment for fixed targets and liquid
- New data collection methods

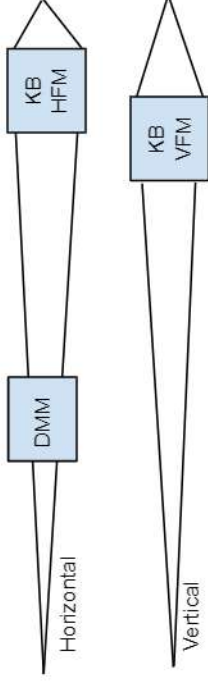


BEAMLINE LAYOUT





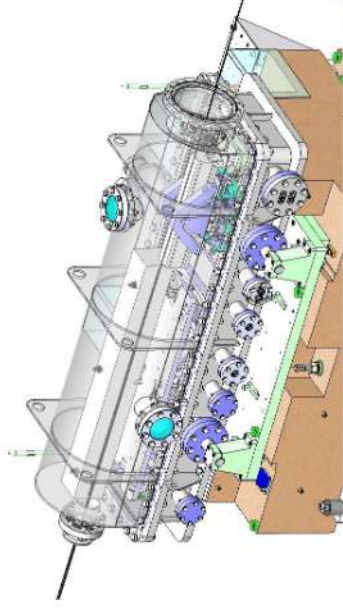
- Sample at 107 m from source
- Working distance to sample 500 mm
- Beam divergence 0.7×1.9 mrad (VxH)
- Smallest spot size $0.5 \times 0.6 \mu\text{m}$ (VxH)
- Beam resizing by tuning incident angle

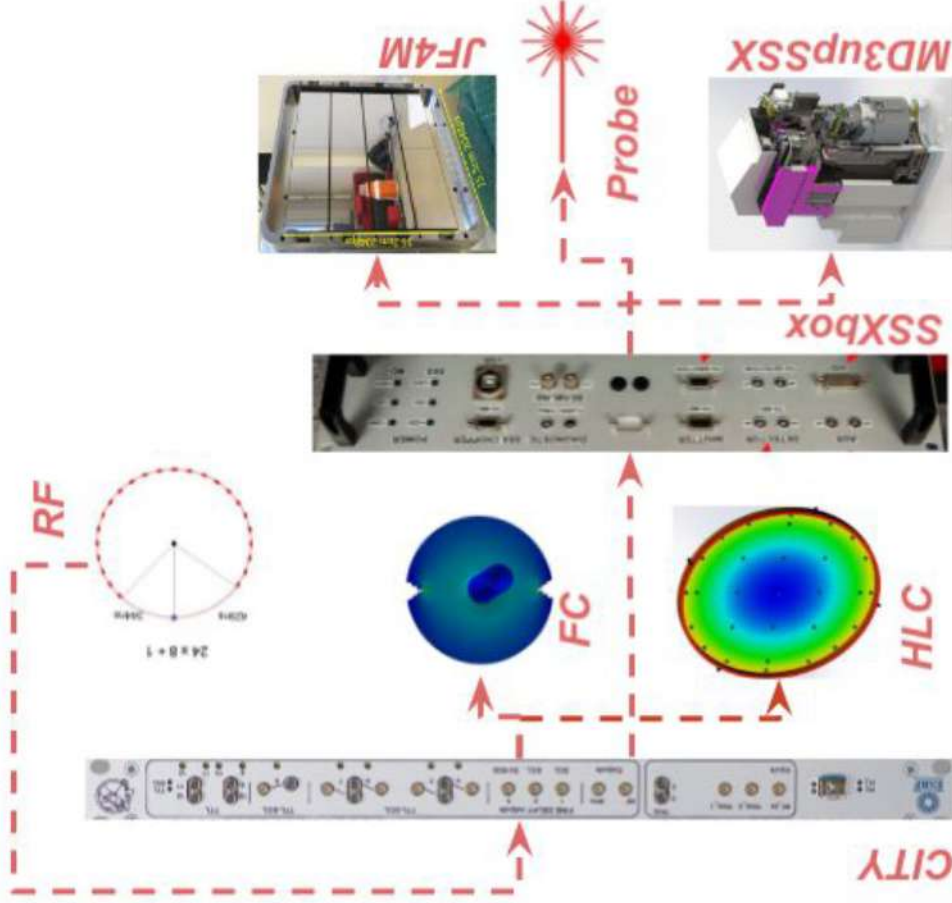


- A multilayer monochromator system was designed to increase bandwidth (higher flux and ticker Ewald sphere)
- Adjust bandwidth by changing stripe
- The multilayer monochromator permits to deliver higher flux in larger bandwidth
- Three stripes are present to cover whole energy range 10-20 keV (+35 keV) with 0.3% and 1% bw

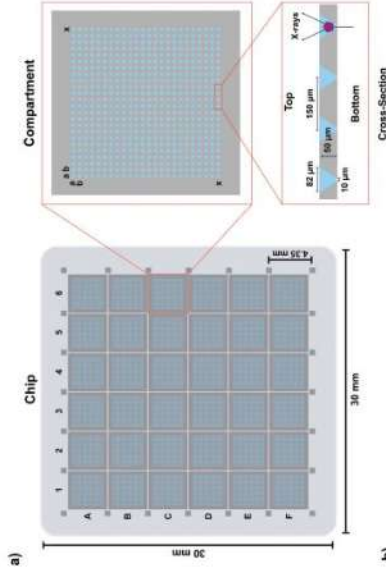
- **Elliptical KB mirrors**

- HFM slope error $< 0.1 \mu\text{rad}$
- VFM slope error $< 0.05 \mu\text{rad}$

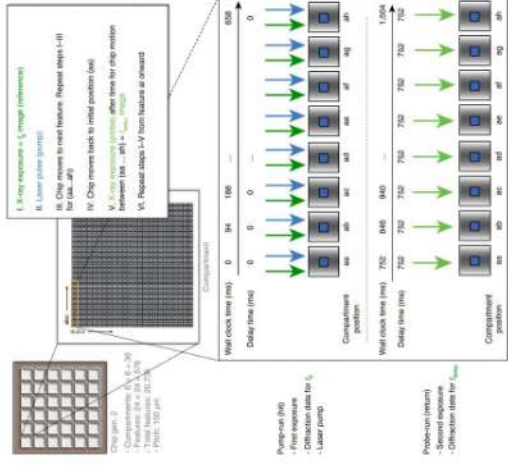




- A new developed timing system synchronises every step of the acquisition with the radiofrequency of the storage ring
- CITY and SSXbox are the two hearts of the system
- Heatload and Fast chopper are synchronised
- SSXbox propagate the clock to the data acquisition devices, MD3upSSX, X-ray detector and additional triggerings
- **X-ray pulses** of tunable length from 10 to 90 microseconds
- Synchronous triggering of external probes

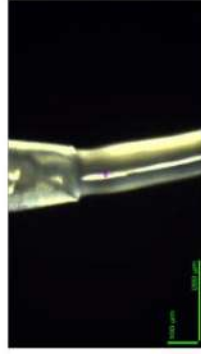


- Alternative to injectors are represented by fixed targets, where microcrystals are sitting in a regular arrays
- They can be used for light triggered time resolved experiments
- Collect multiple time points with the Hit&Return method
- Or in combination with nano-pipetting systems, to add ligands, substrates, ...





von Stetten et al., 2020



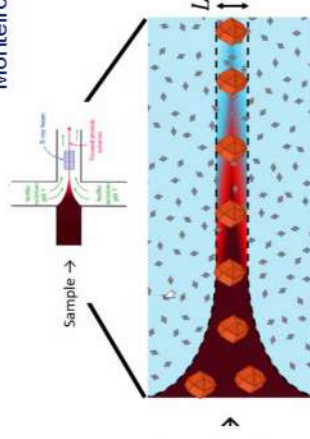
Monteiro et al 2020



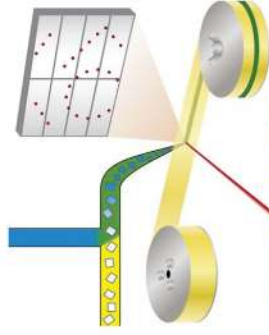
Botha et al., 2015



Roessler, et al 2013



Katz, et al.



Beyerlein, et al. 2017.

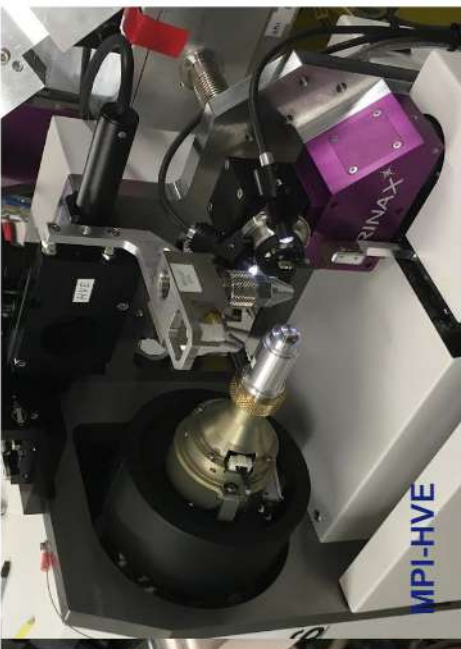
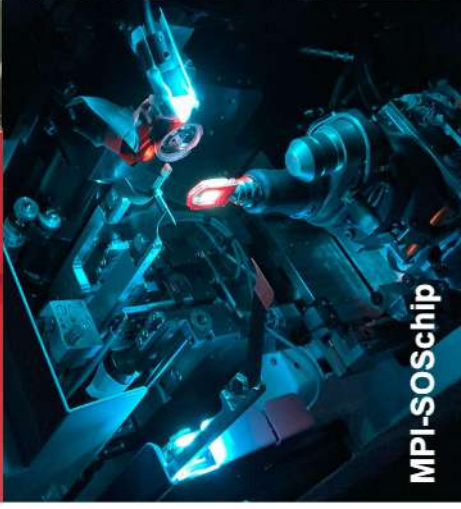
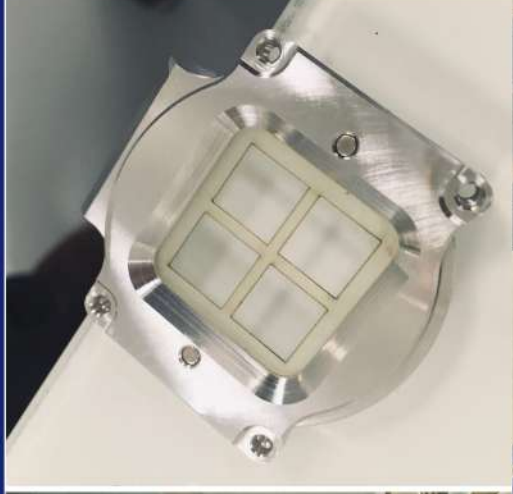
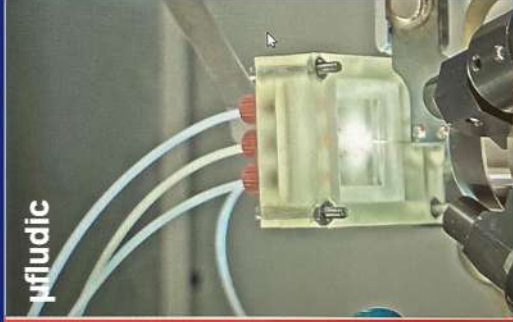
- In liquid sample delivery **crystals travels** in front of the beam
- Diffraction is recorded when **X-ray pulse intercepts a crystal**
- They include:
 - High viscosity media
 - Microfluidic chips
 - Capillaries
 - GDVN
 - Convey belts

The choice depends on the crystals and on the goal of the experiment



MORE SAMPLE DELIVERY METHODS

- Sample delivery methods is the heart of future SSX experiments
- We are developing microfluidics, fixed targets
- We can operate three different HVE injectors

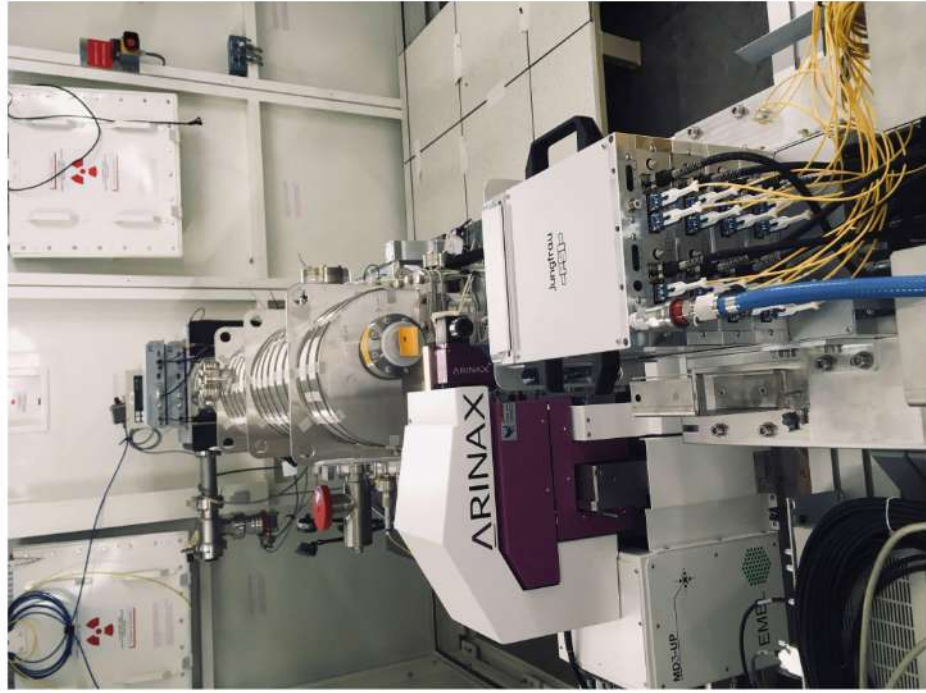
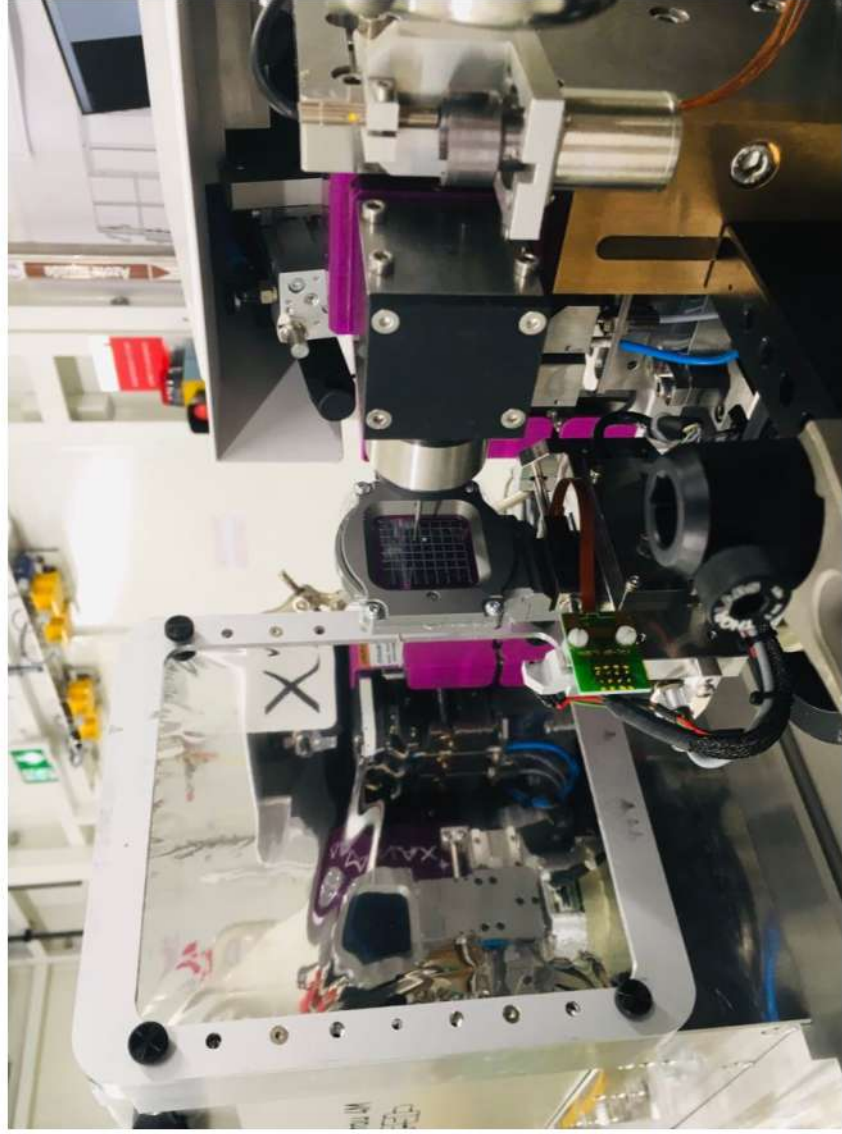


MPI-SOSchip

SerialIX

µfluidic

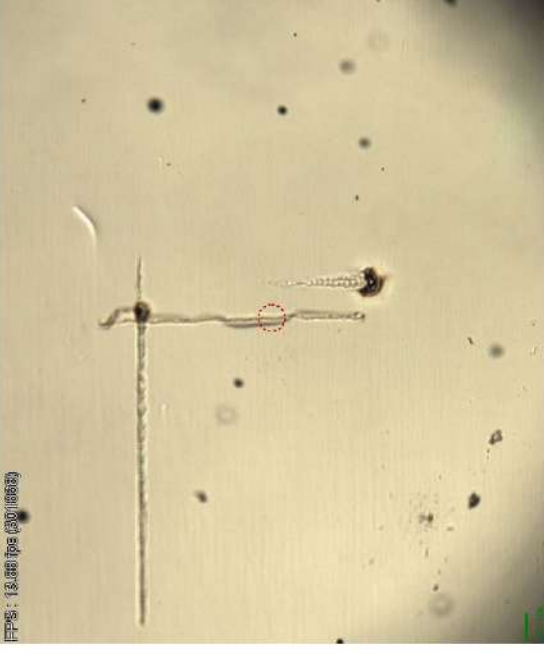
MPI-HVE



FPS: 11.83 fps (1787027)

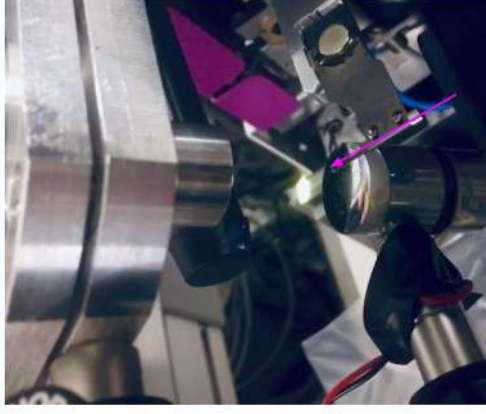
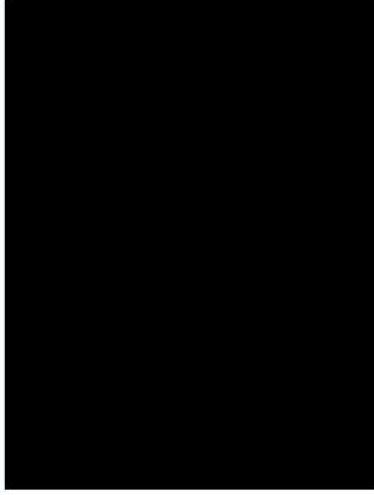
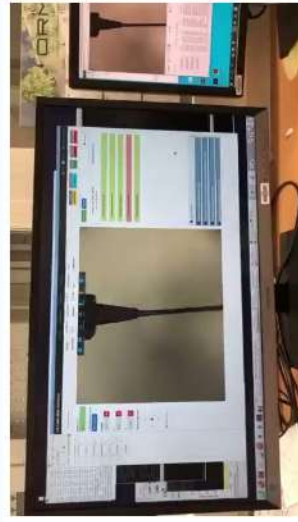


FPS: 13.88 fps (3018678)

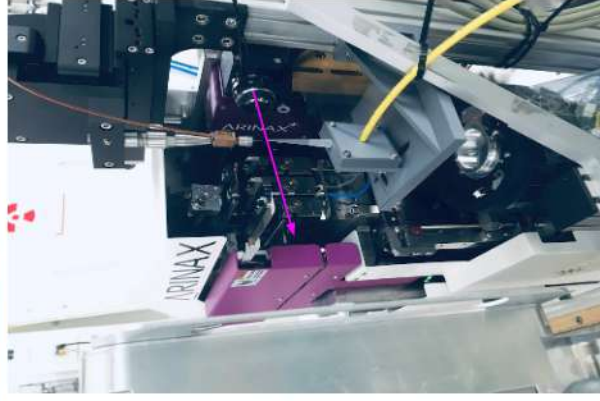


- KB with fixed curvature
- Measured beamsize $\sim 2 \times 2 \text{ }\mu\text{m}$
- KB protected by heat load chopper
- Monochromator and beam position very very stable

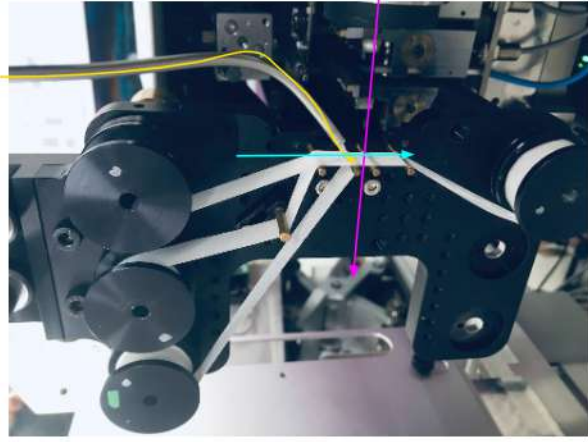
LAST RUN - TAPE - HVE - FIXED TARGET - ALD



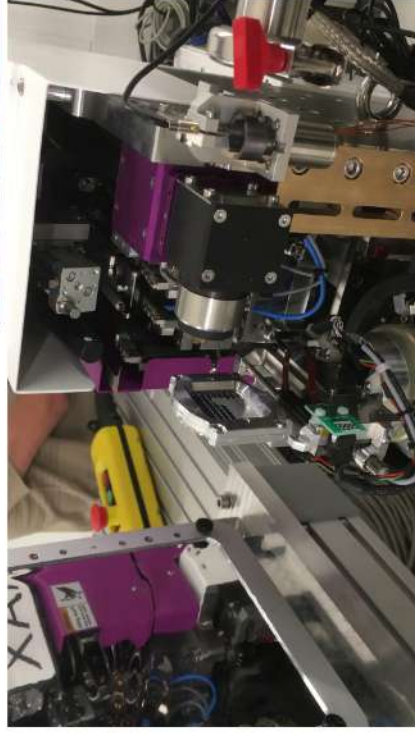
ALD - PSI development



HVE

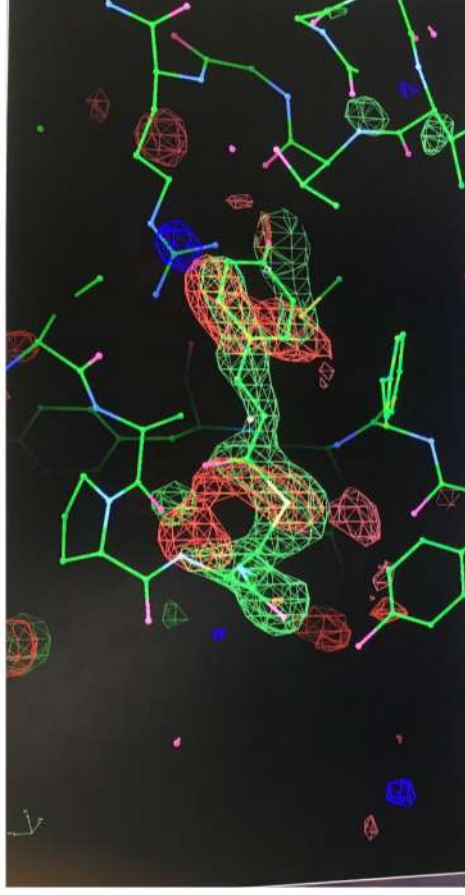


Tape4SSX BMBF collaboration

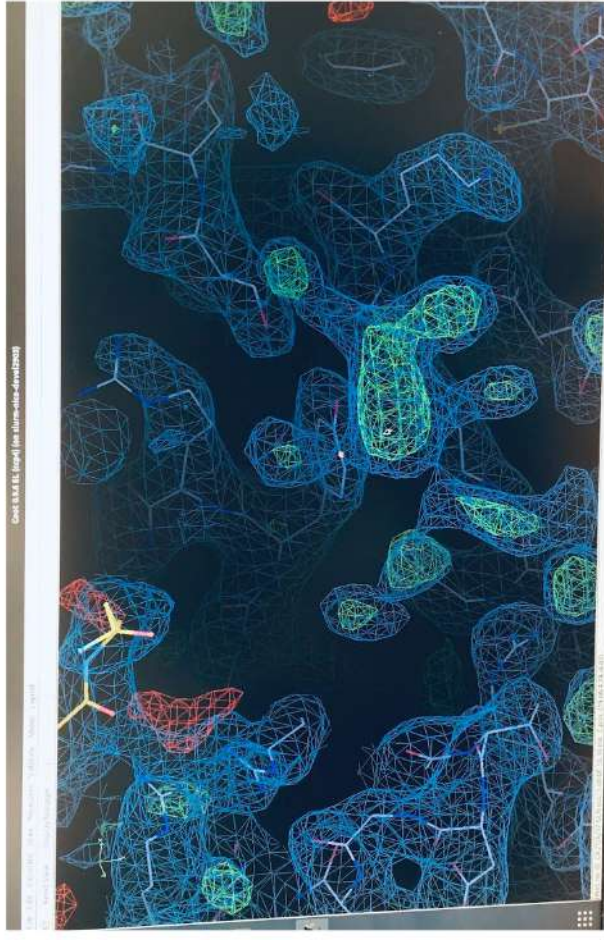


Fixed target

INITIAL RESULTS

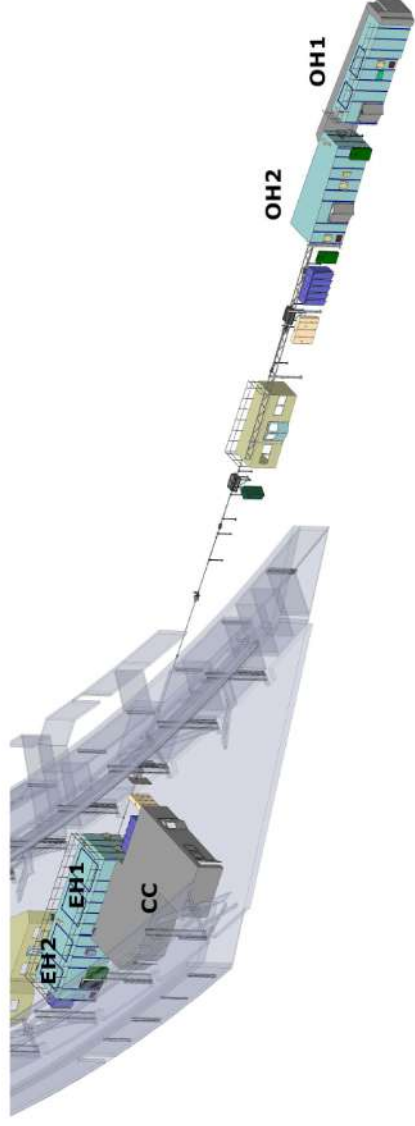


- Photoswitchable molecule



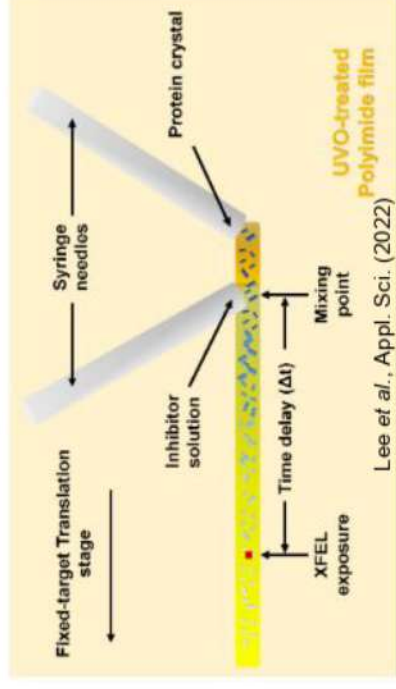
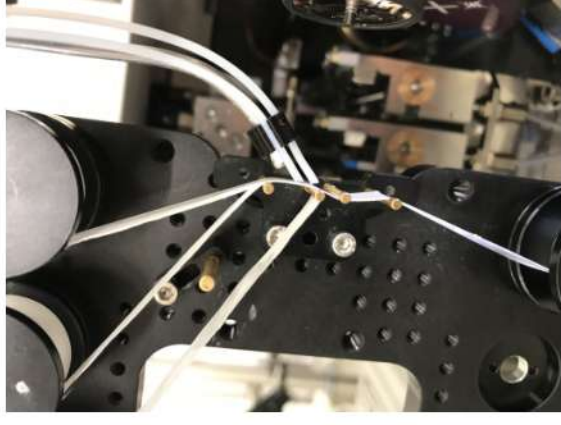
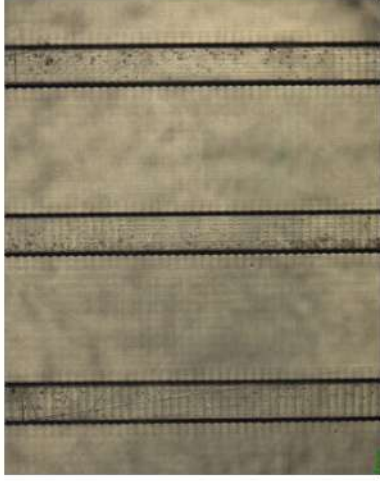
- Protein - ligand interaction

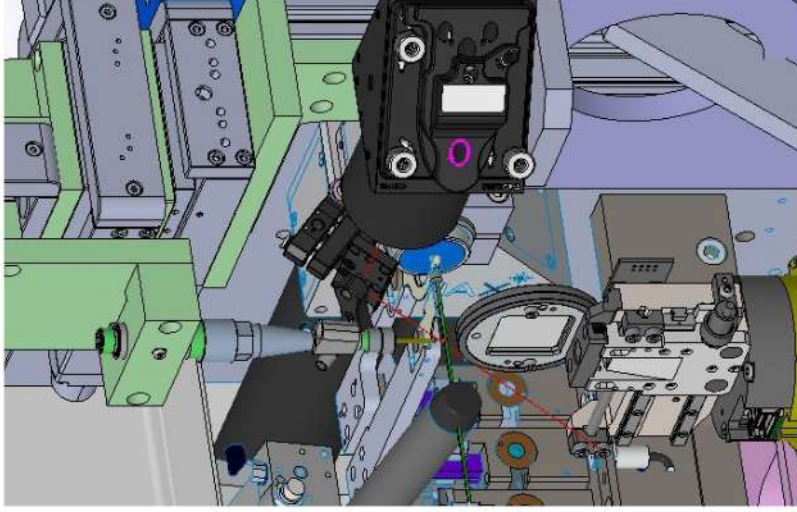
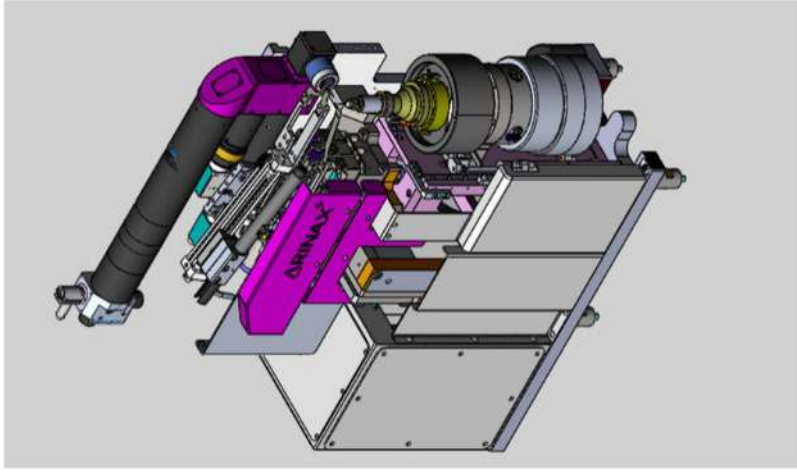
- The **first world beamline** dedicate to Time-resolved Serial crystallography at room temperature at 4th generation synchrotron
 - A **reference** and inspiration for similar beamlines planned or under construction at other synchrotrons
 - A new design with **unmatched beam** characteristics
 - Equipped with **latest generation synchronisation** devices
 - A **new diffractometer** for fixed target and sample injectors experiments
 - Fully tunable **nanosecond laser** at high repetition rate
 - Latest generation **integrating detector** with automatic gain switching
 - The perfect facility for serial crystallography **experts**
 - A **user-friendly** companion for new users
 - A sample preparation laboratory for initial testing and user training already accessible
 - Porting automation to SSX
- **A new Structural Biology tool for**
 - time-resolved experiments
 - Serial crystallography
 - room temperature structures
 - Radiation damage studies



FUTURE DEVELOPMENTS - MIXING

- In PubMed, the publications associated to TR-SSX experiments:
- ~70% are about photoactivation methods
- ~30% are about mixing methods
- Only <0.5% of proteins are naturally photosensitive (Monteiro *et al.*, Acta D (2021))
- It is necessary to develop mixing methods in order to be able to study a larger number of enzymatic reaction but also protein substrate/inhibitor binding.





- 400 - 2000 nm laser at 500 hz, 10 mJ max pulse energy
- New development injection through OAV
- And side focusing for injector operation
- Synchronised with experiment clock

Questions??

Shibom Basu Julien Orlans

ESRF Structural Biology Group

Nicolas Caramello
Hugo Caserotto
Nicolas Coquelle
Fabien Dobias
David Flot
Jonathan Gignes
Thierry Giraud
Gordon Leonard
Didier Nurizzo
Anton Popov
Antoine Royant
Peter van der Linden

ESRF Optics Group

Ray Barrett
Christian Morawe
Amparo Vivo

ESRF Mechanical Engineering Group

Anne-Lise Buisson
Carole Clavel
Daphne Lorphevre
Carlos Muñoz Pequeño
Pascal Theveneau

ESRF Detector & Electronics Group

Pablo Fajardo
Paolo Busca
Nicolas Janvier
Herve Gonzalez
Marie Ruat

ESRF Software Group

Antonia Beteva
Samuel Debionne
Andy Gotz
Alejandro Homs
Jerome Kieffer
Marcus Oscarsson
Olof Svensson

Users

EMBL Instrumentation Team

Victor Armijo
Florent Cipriani
Franck Felizas
Marcos Lopez
Gergely Papp
Jeremy Sinoir

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