

LEAP HORIZON

The HORIZON project : towards face-cooled kiloWatt-class Yb:YAG laser systems

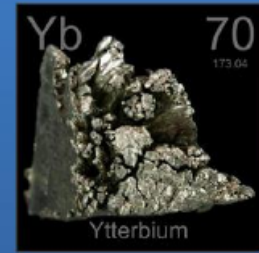
Ph. Balcou, J Lhermite, J. Brandam, M. Lachat, C.Féral, D. Marion,
A. Rohm, D. Descamps, S. Petit, M.C. Nadeau, E. Mével

2017-2023 : a wave of laser projects in Bordeaux

LEAP

AXE A

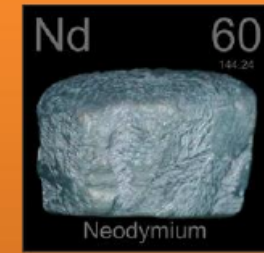
Matériaux Yb
Pompage diode
1 kHz - 1J



HORIZON

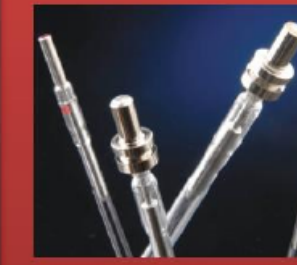
AXE B

Matériaux Nd
Pompage diode
10 Hz - 2J



AXE C

Matériaux Nd
Pompage flash
1 kJ - 1 tir/min



FLASHDENCE

AXE D

Upgrade Eclipse
Radioprotection
1,5 J – 1Hz



Xpulse
Convergence

→ Xray generation for oncology



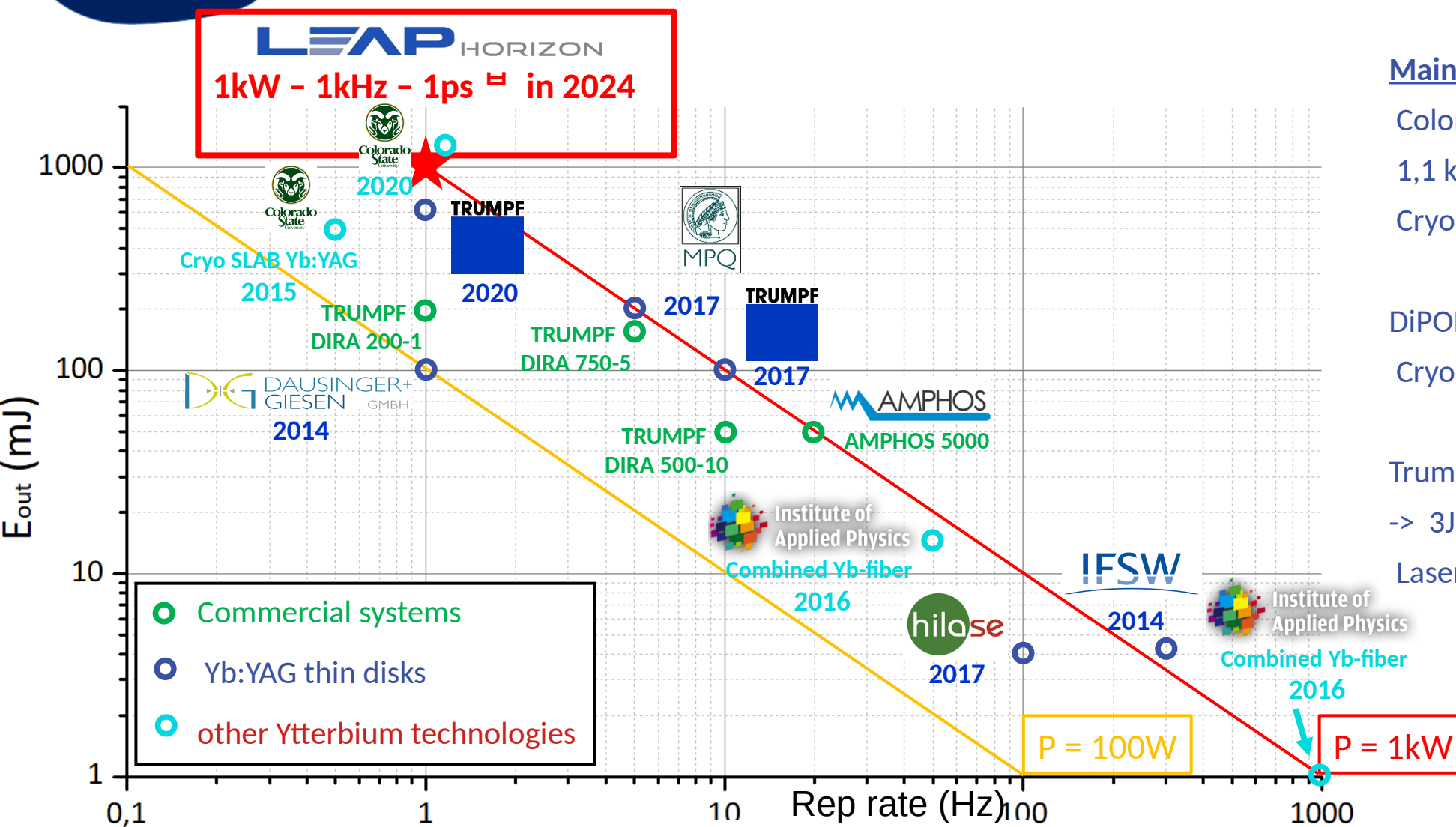
ALPhA NOV
Centre Technologique Optique et Lasers

→ Technology maturation

Amplitude

imagine optic

Horizon focus : high average power technologies



Main contenders :

Colorado State University

1,1 kW - 1kHz - 4,5ps

Cryo amplifier, active mirrors



DiPOLE / BiJOV



Cryo amplifier, He flow, multi-slabs



Trumpf scientific

-> 3J? - 1kHz - 1ps

Laser Thin disks / multiple heads

All developments based on Yb :YAG

Main challenges :

High Yb:YAG saturation fluence ($\sim 9 \text{ J/cm}^2$)

Bandwidth optimization for « short » pulse operation

Thermal issues @ high average powers

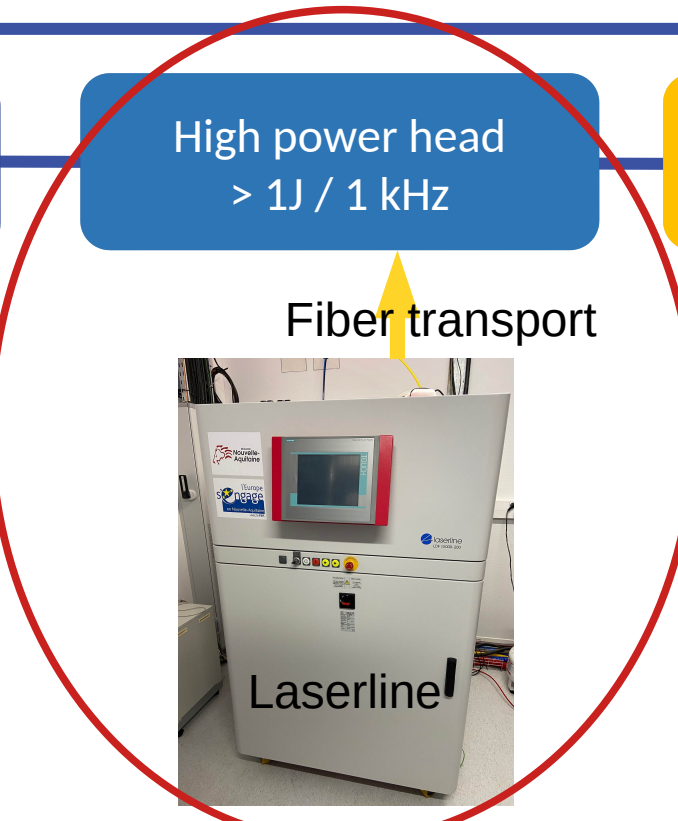
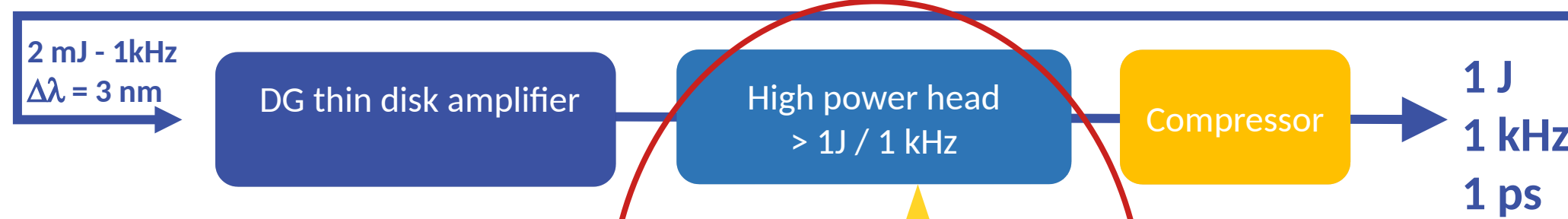
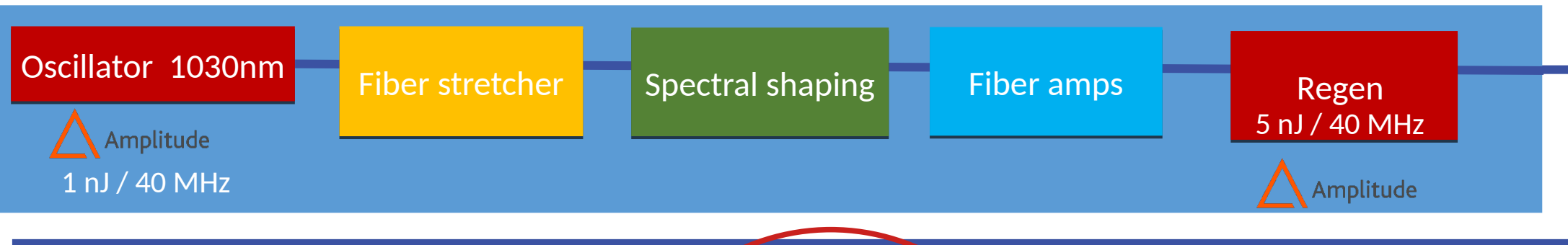
Wish to explore other technologies :

no active mirrors, no cryo ; tests of thin disks

Issues explored :

- Spectral control
- Coherent pulse stacking
- Thin-disk tech for regen
- Top-hat mode amplification
- Liquid face-cooling of power amp

HORIZON prototype scheme

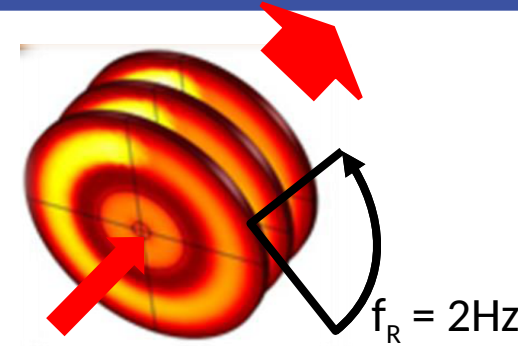


Pump power : 13 kW, 940 nm

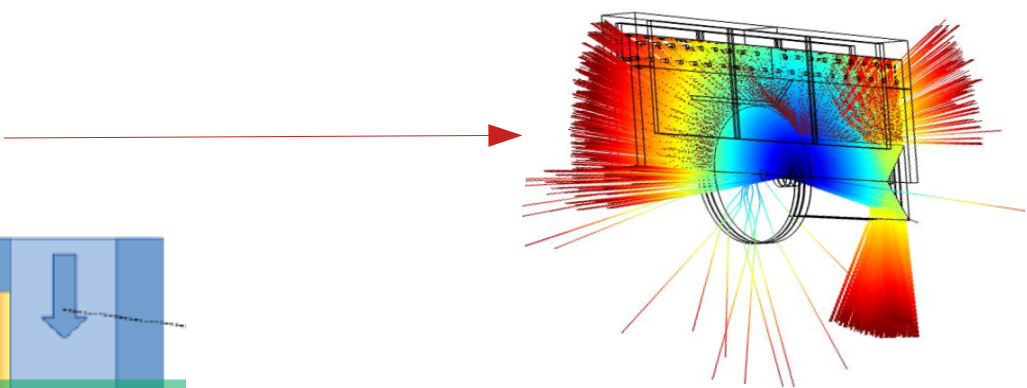
Output power : > 1 kW

4 technologies for HP amplification

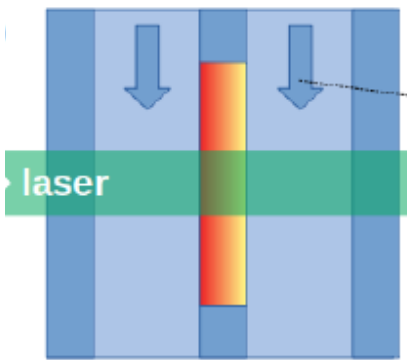
1) Rotating multi-disks



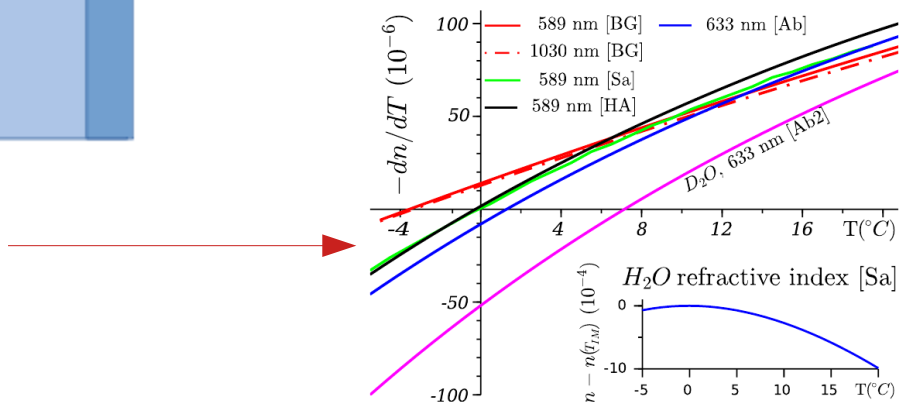
2) ASE transport & mitigation



3) Liquid face-cooling



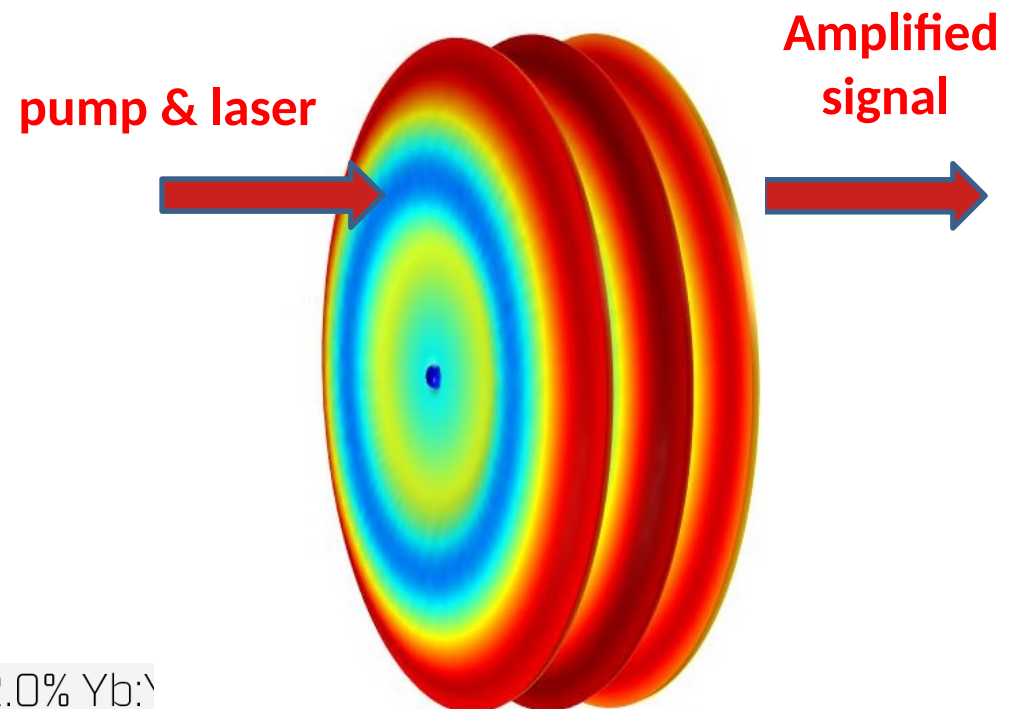
4) Index leveling in face-cooling



Rotating multi-slabs

Starting postulates :

- 3 Yb:YAG slabs, d=70mm, e=2mm
- Heavy water face cooling
- Slab spacing : 500 μm
- Pump & laser through coolant

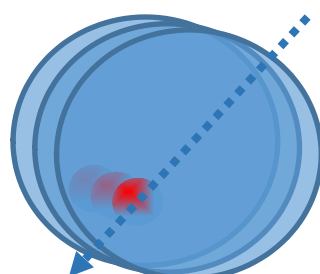
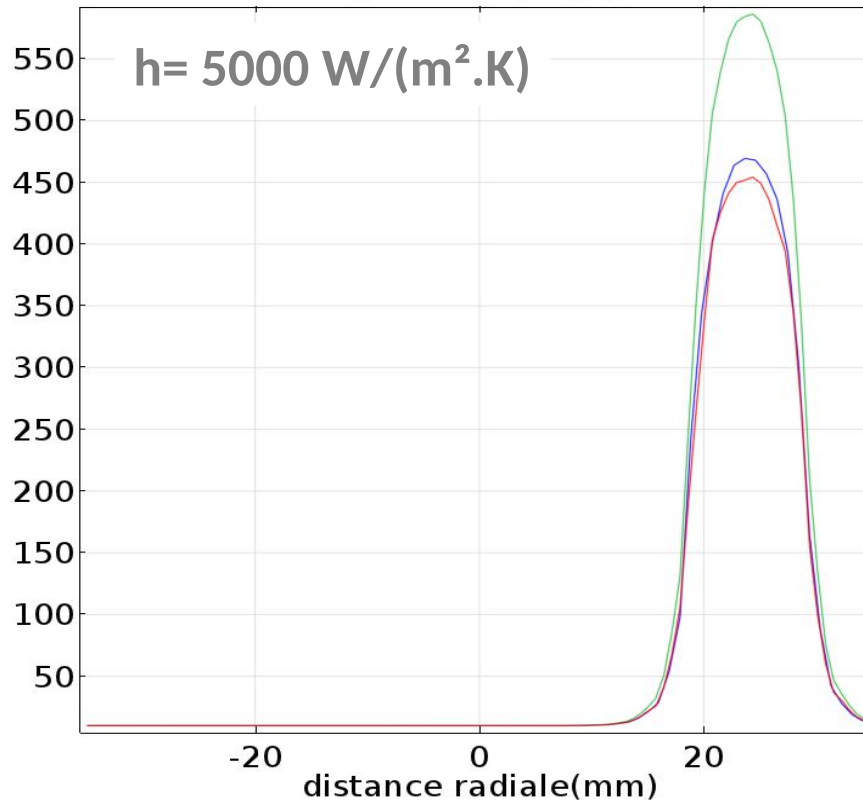


Slab procurement :
Scientific Materials



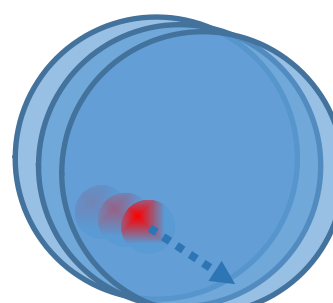
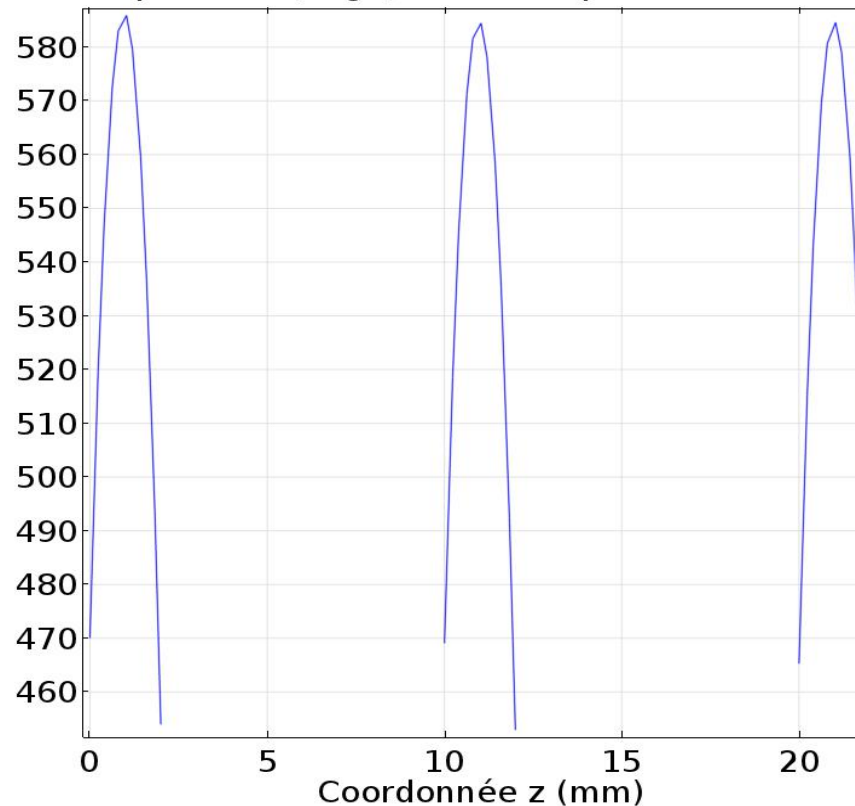
No rotation? COMSOL modeling (thermal/hydro/optical)

Profil de température (degC)



Radial cut

Température (degC) suivant l'épaisseur



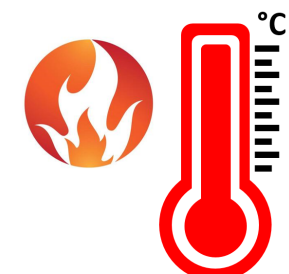
Longitudinal cut

T max = 585 °C



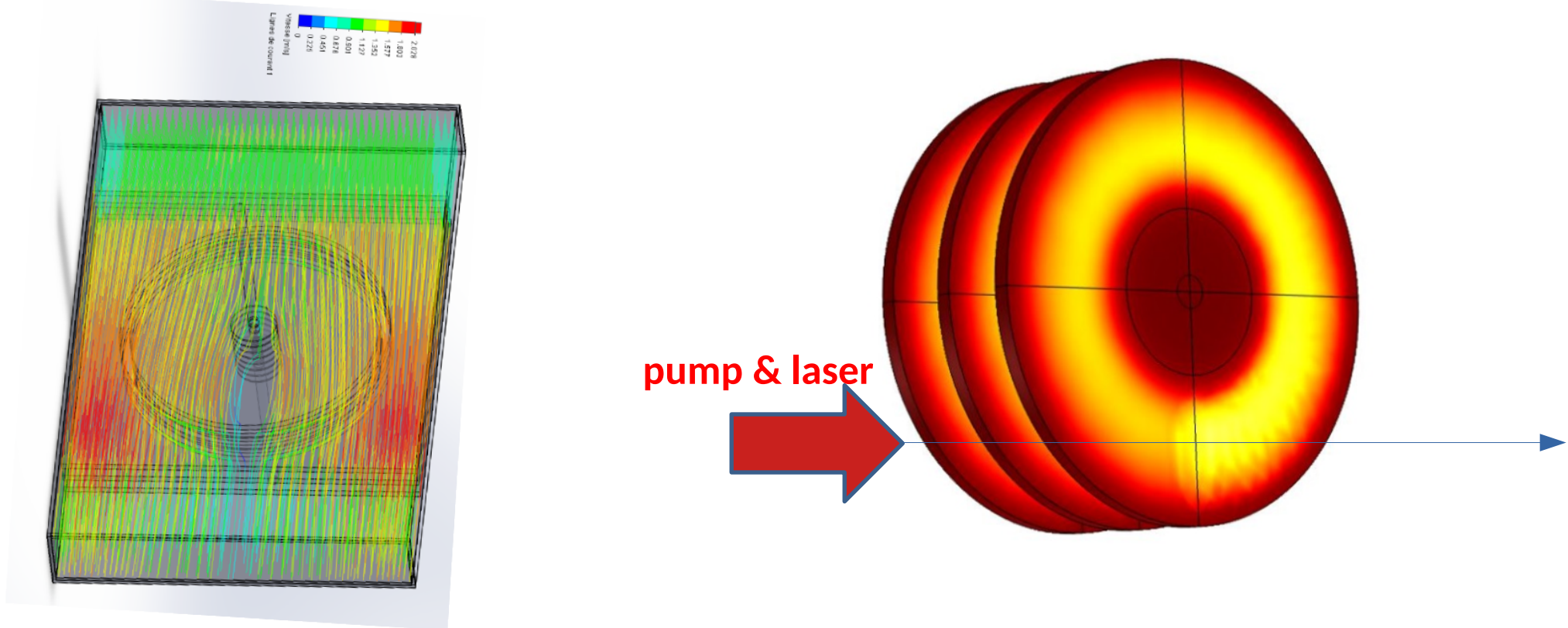
Simulation parameters:

Pump P density: 16kW/cm²
 Pump diameter: 10mm
 Signal diameter : 8mm



How can you improve heat dissipation ?

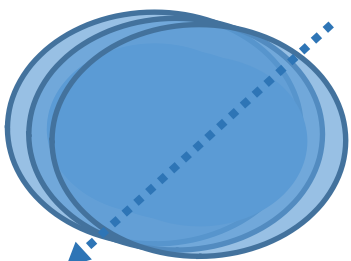
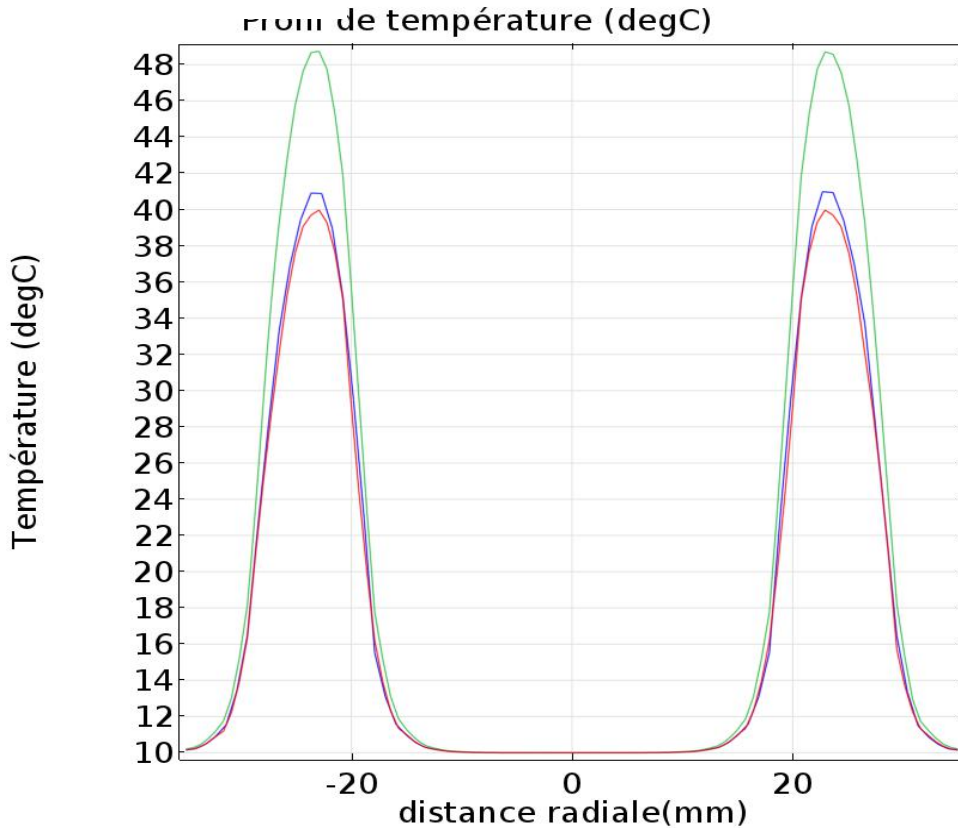
Rotation of the multi-slab structure



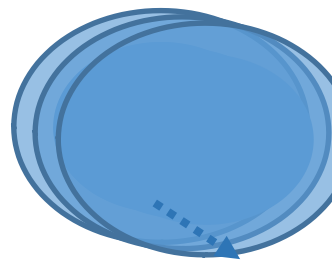
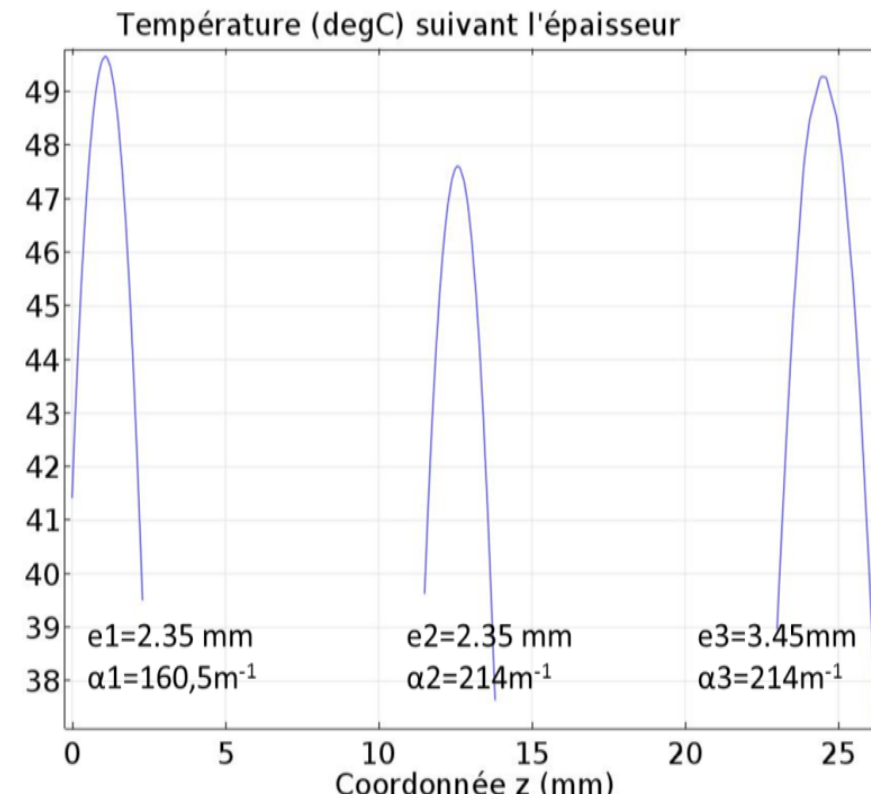
-> Spread the thermal load on large ring

Extensive thermal and hydrodynamic modeling

COMSOL simulation WITH rotation



Radial cut

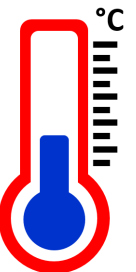


Longitudinal cut

T max = 49 °C

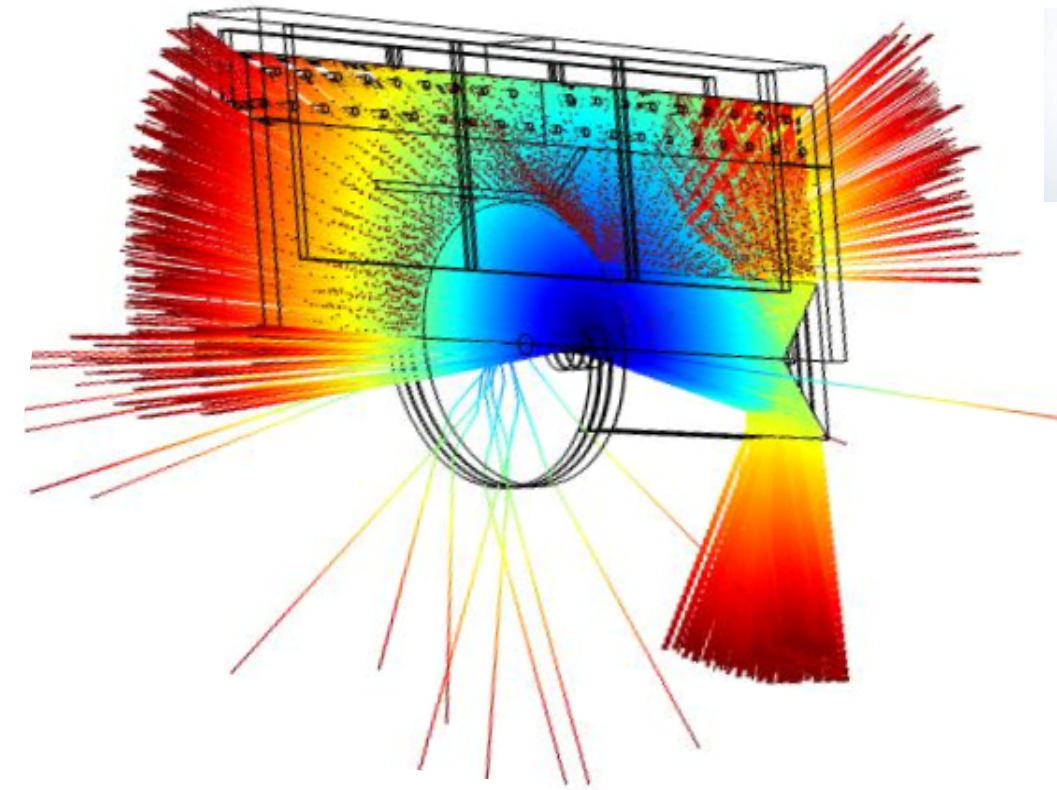


Rotation frequency :
2Hz



ASE mitigation and transport :

Insertion of ASE waveguides next to lasing region



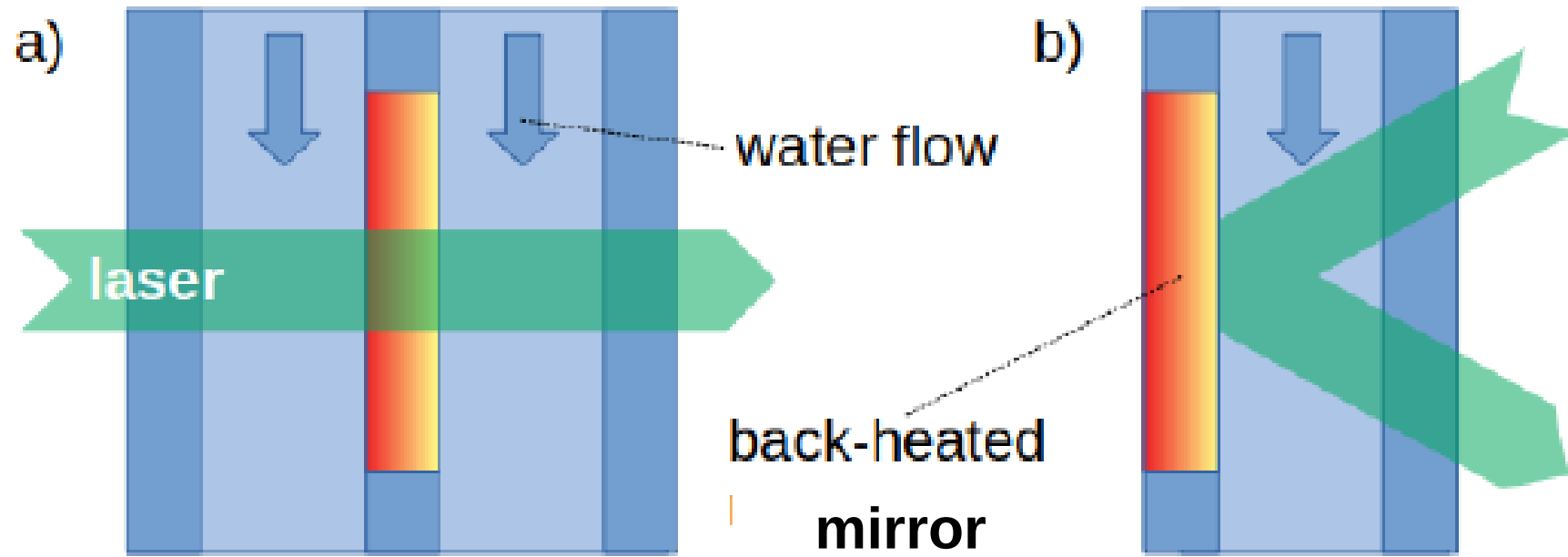
COMSOL
MULTIPHYSICS®


ray tracing

→ ASE energy transferred far from lasing region

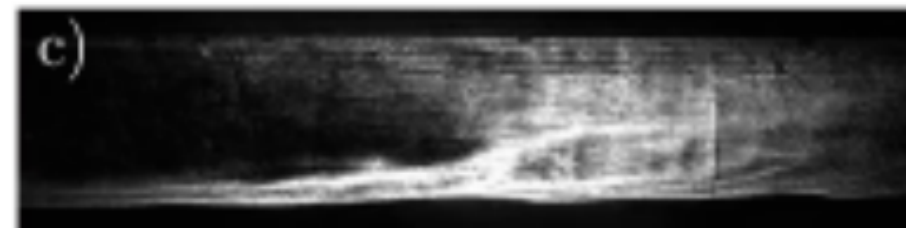
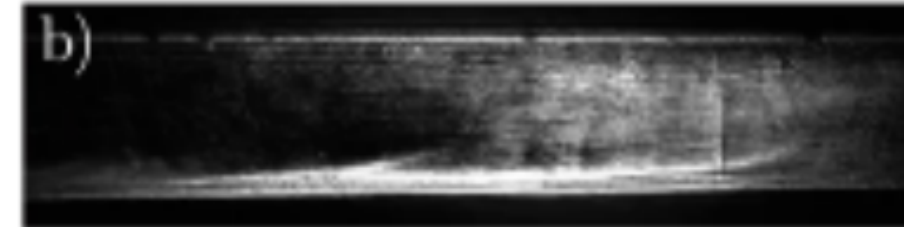
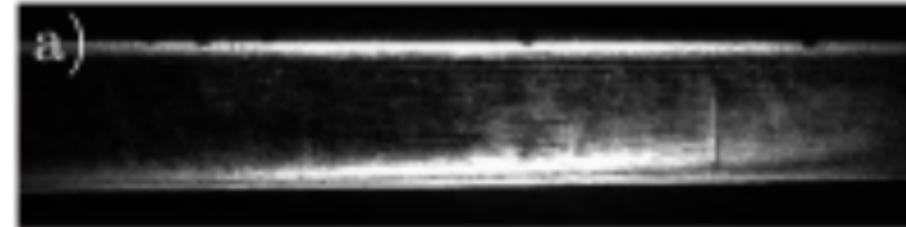
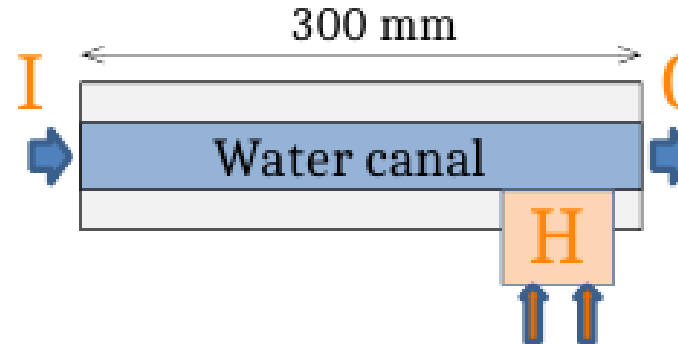
Face cooling : laser goes through the cooling fluid

Is the flow regime laminar ?



What happens in the coolant? “Waterbox” studies

Transverse imaging :



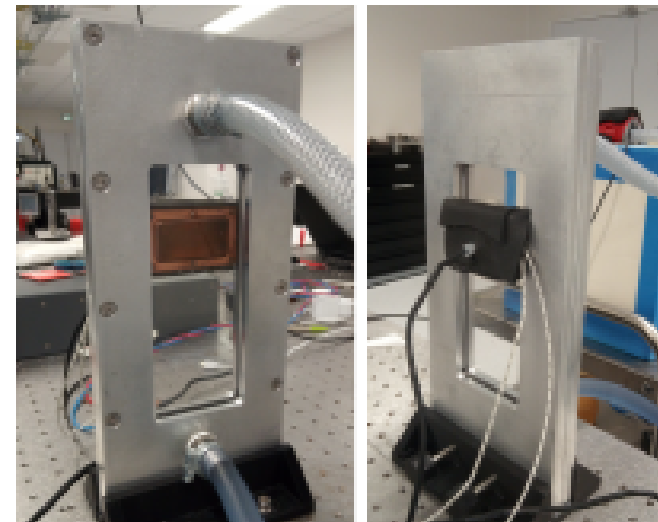
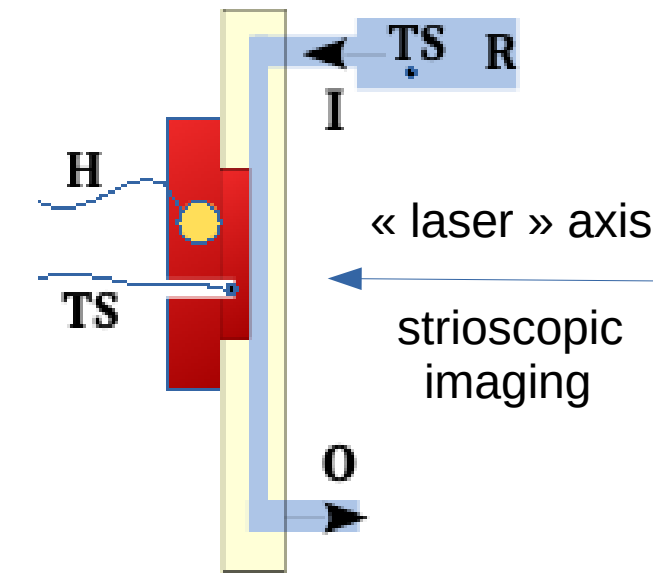
strioscopic imaging

water flux

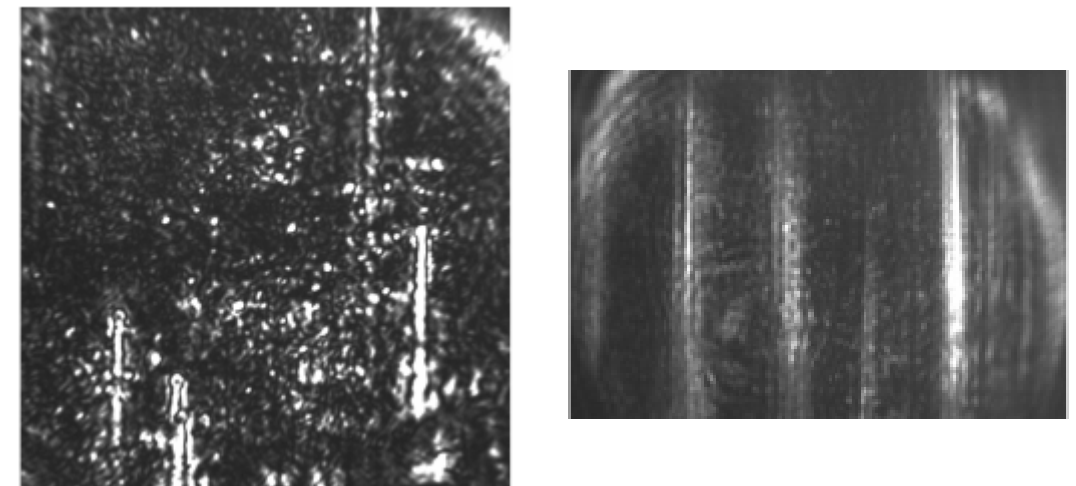


What happens in the coolant? “Waterbox” studies

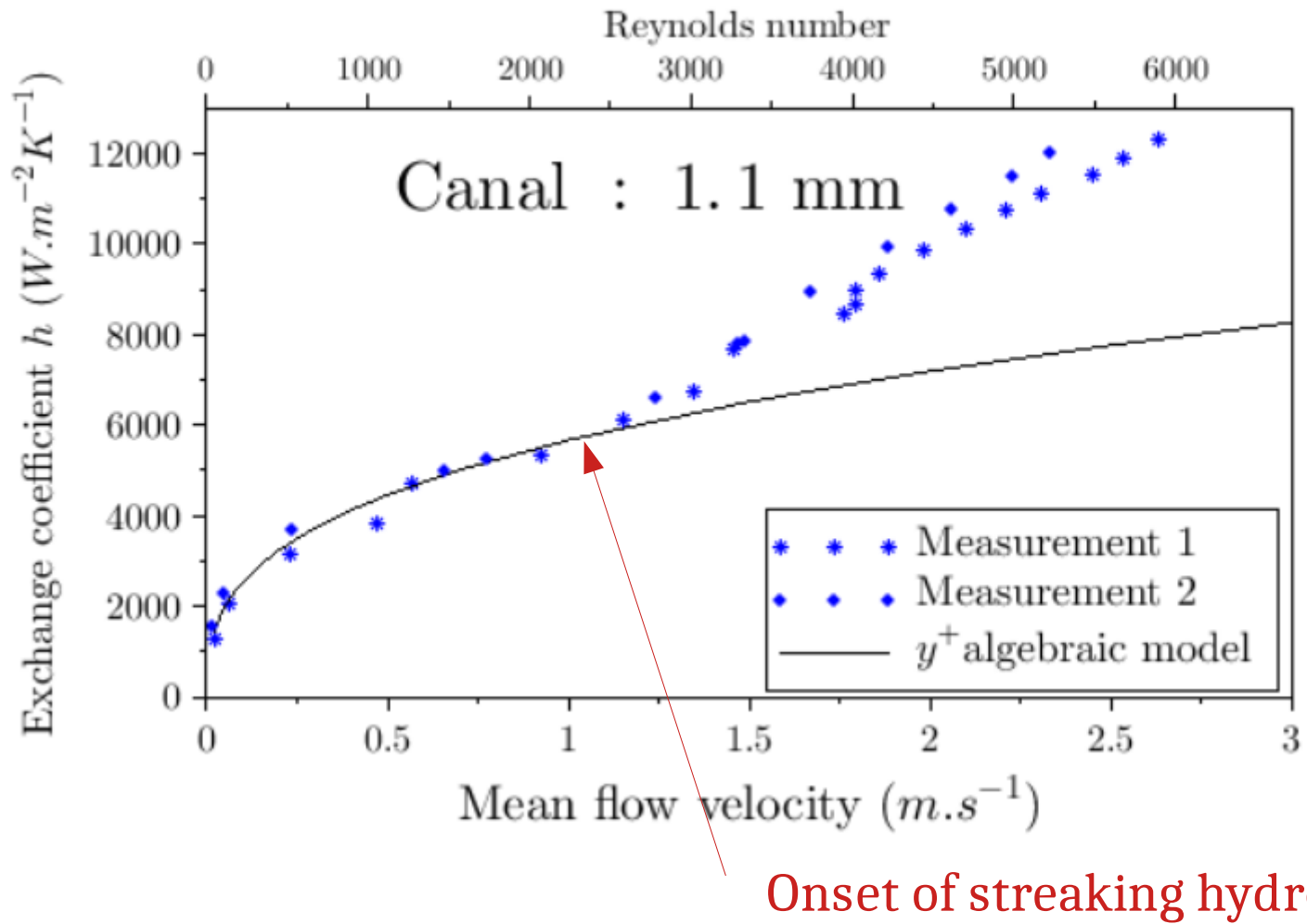
imaging along laser axis :



Appearance of a thermal streaking hydrodynamic instability :



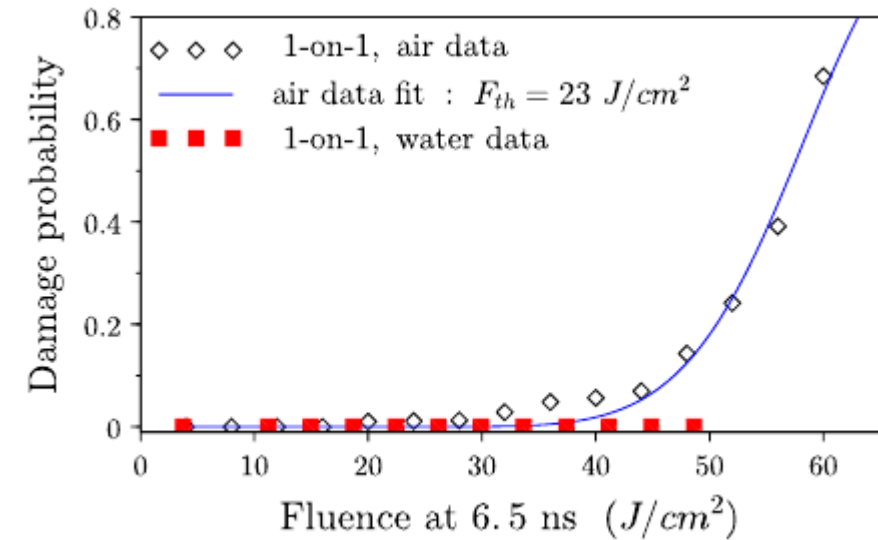
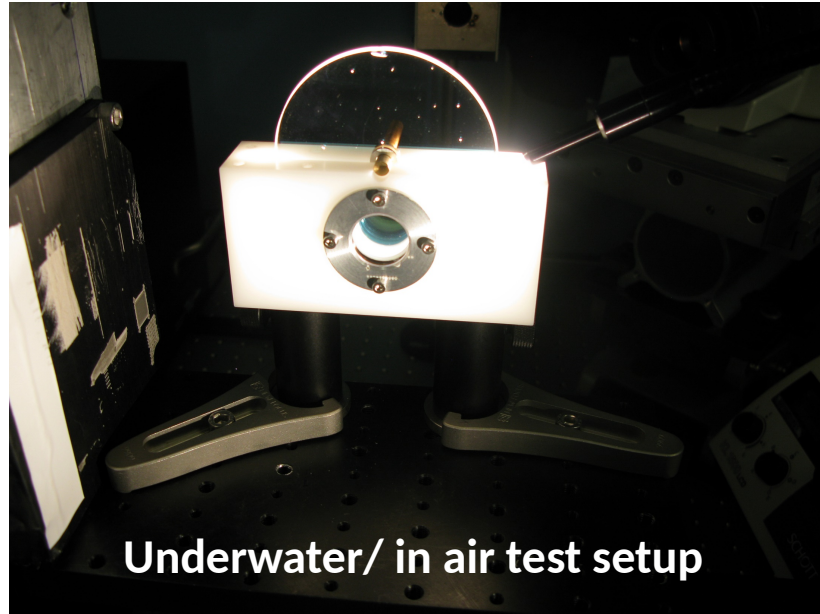
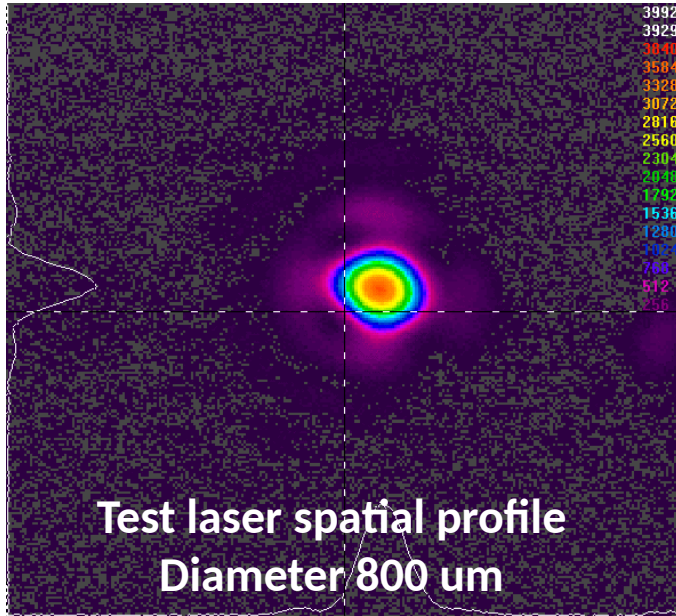
Exchange coefficient measurement



Onset of streaking hydro instability

Underwater LIDT campaign with CEA/CESTA

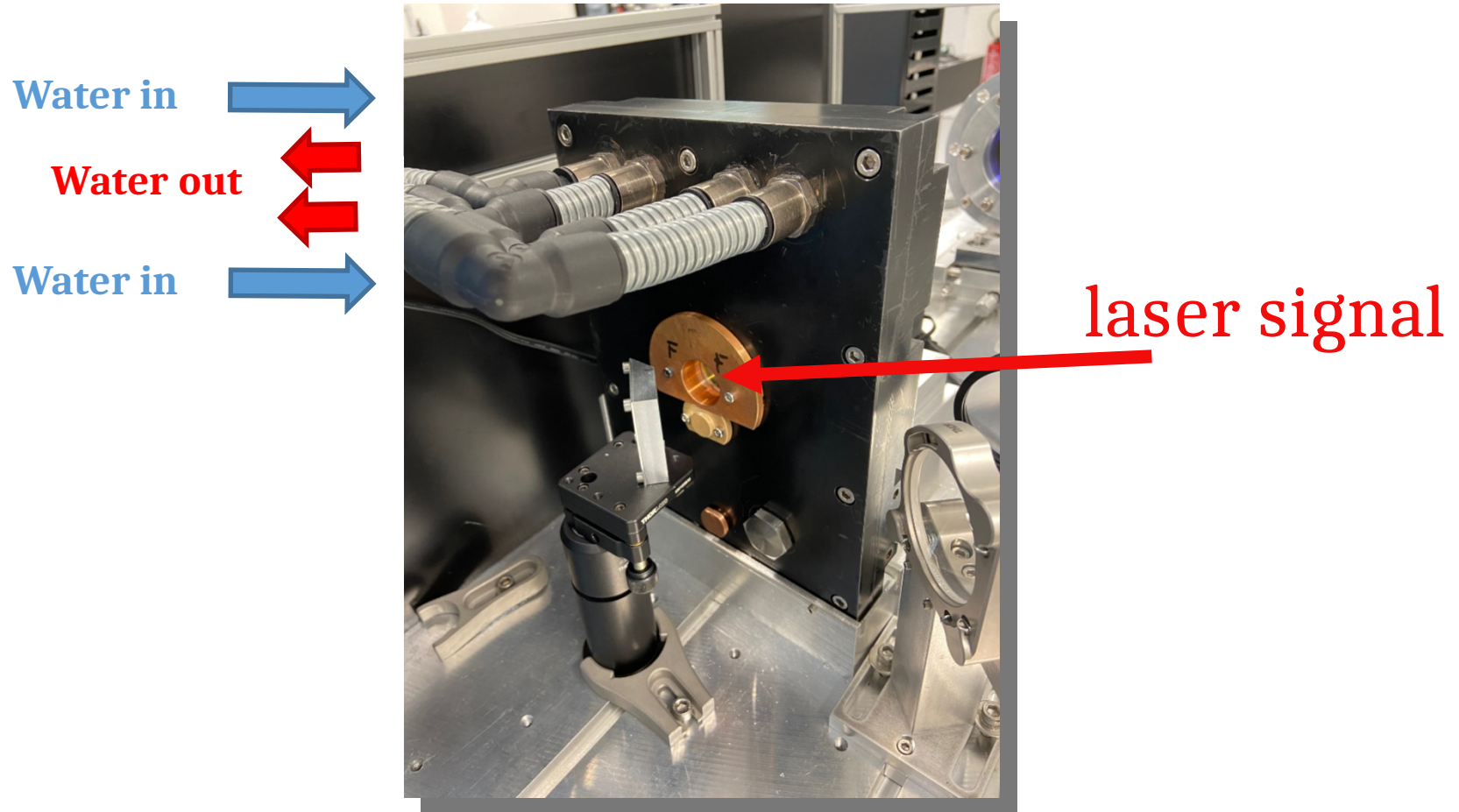
Collaboration with Laurent Lamaignère, CEA/CESTA/DLP/LMO



On average, LIDT is better underwater than in air !

→ opens the possibility to operate at higher fluences // better extraction

The rotating disk laser head



Patent : INPI 1860215 // EP19790017.8A

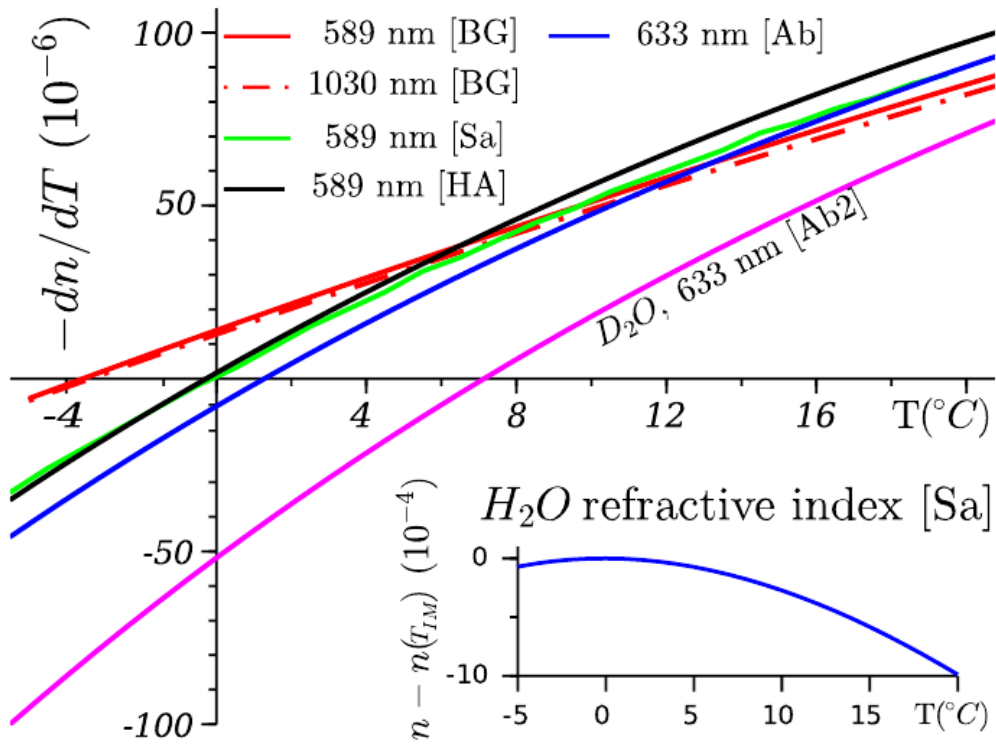
2018-11-06 (CNRS – Univ Bordeaux – CEA)

Inventors : C. Féral (CEA), J. Brandam (CNRS), J. Lhermite (CNRS), D. Marion (CEA)

Improvement? Face cooling by index leveling

Turbulence or hydro instabilities:

random mixing of « fluid particles » with different (T,P)



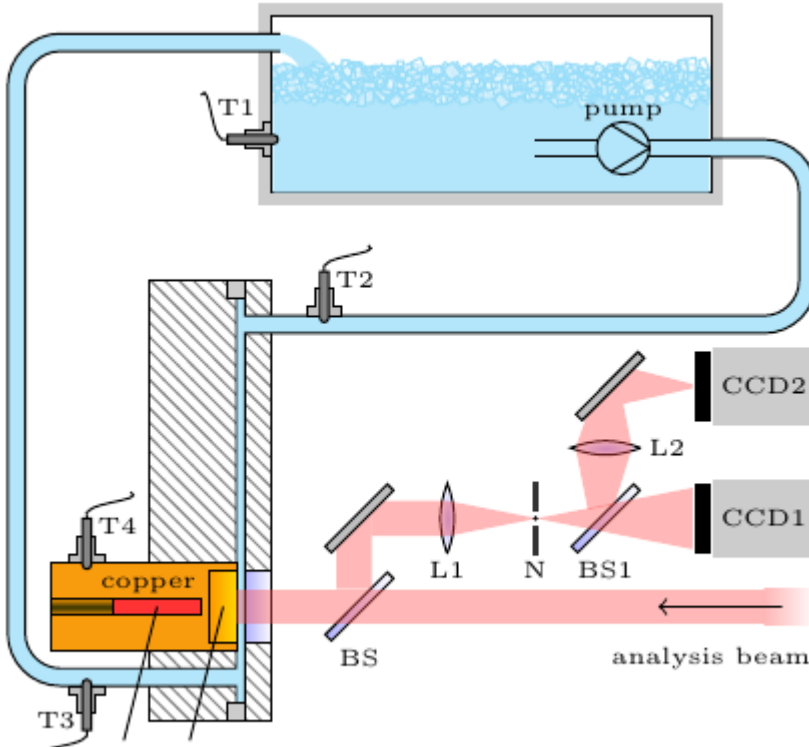
Hydro assumption : $P \sim \text{constant}$
 → dominant T effect
 → Main parameter : dn/dT

For water :
 $\sim 0 \text{ } ^{\circ}\text{C}, dn/dT \sim 0 !$

→ **n independent of T :**
 « index leveling »
 → can it bleach index
 inhomogeneities ?

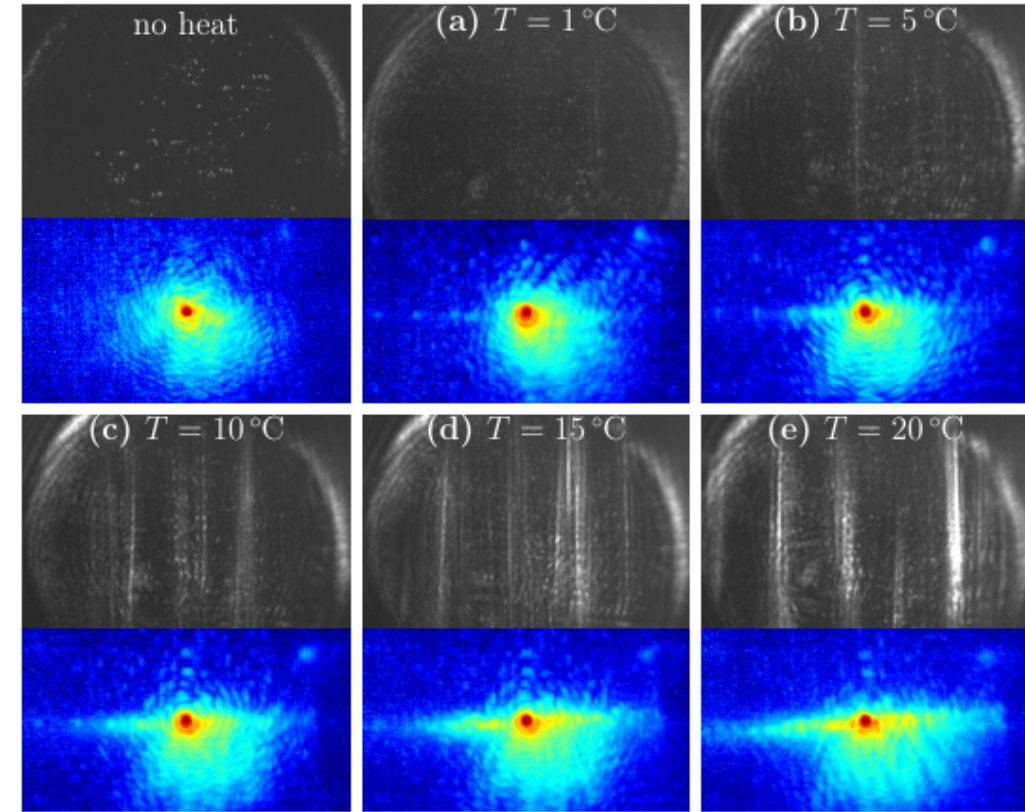
Face cooling by index leveling

Optical test on an amplifier maquette



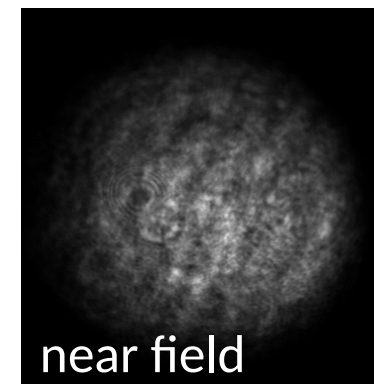
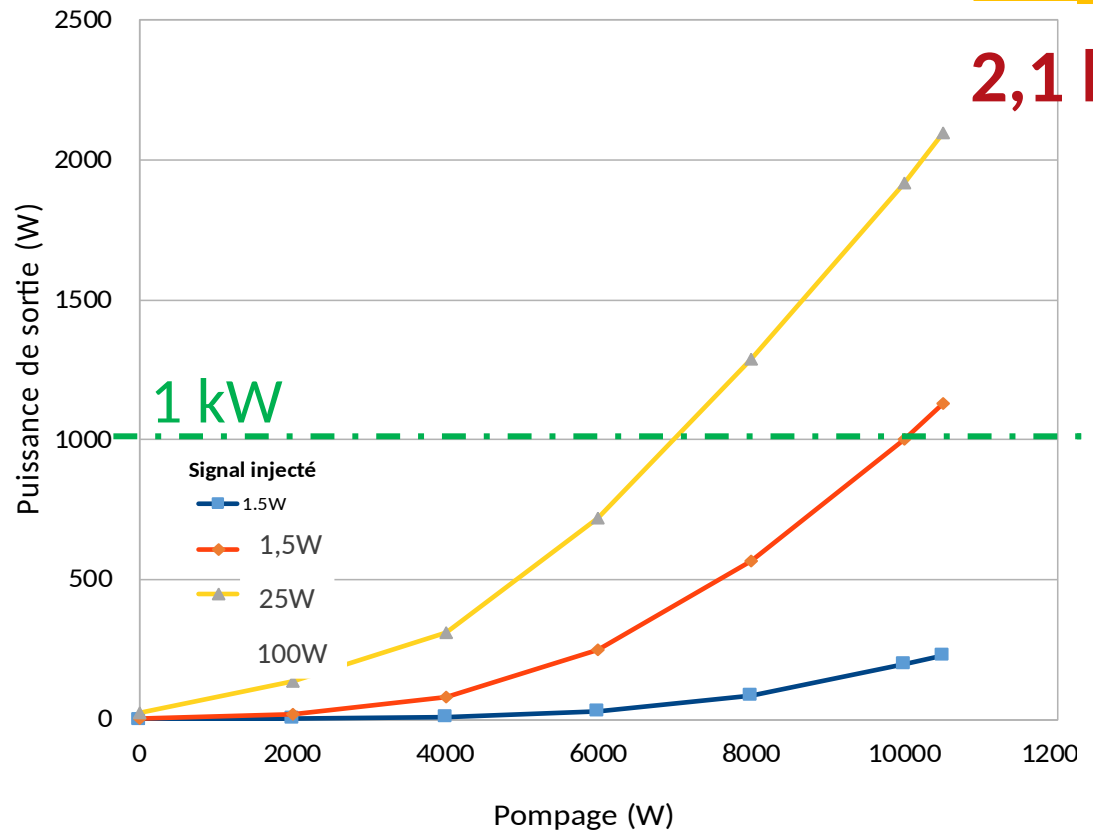
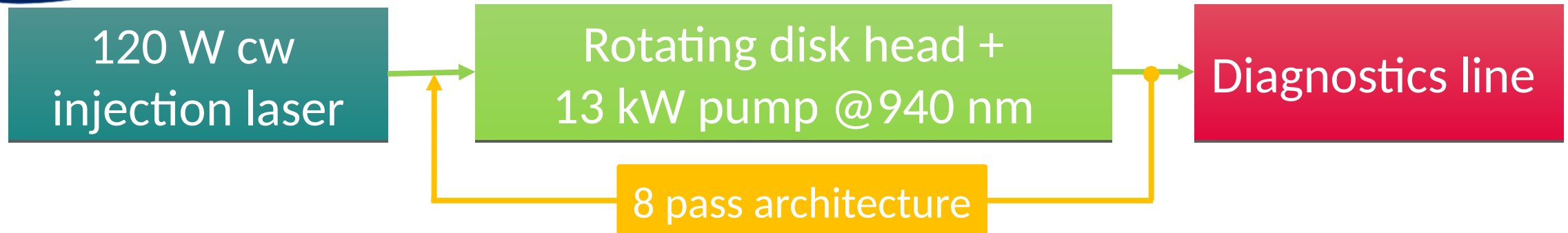
Marion *et al.*

Opt Lett. 47(11), 2850 (2022)
+ patent WO2023117482A1

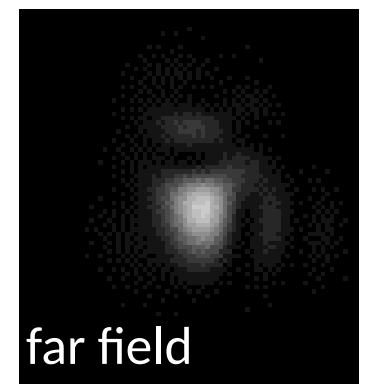


- Same thermo-hydrodynamic conditions
- Effective bleaching of streaks at index leveling

Amplification in cw regime



near field



far field

- ▶ Experimental data : 2.1 kW at 10 kW pump power
- ▶ Simulation results : 2.85 kW at 13 kW !

- New cooling techniques for multi-disks @ room T
- 2.1 kW achieved in cw, >1 kW probable at kHz soon
- Start to understand the hydrodynamics of liquid cooling
- Index leveling should enhance output powers
- Scalable to other materials / working points (size, rep...)
- more to come ?