

NAPLIFE (NANoPlasmonic Laser Ignited Fusion Experiment)

– progress report –

T.S. Biró^{1, 2, 3} for the NAPLIFE collaboration

¹NKFIH NAPLIFE research project



Research Centre for Physics, Budapest

²Complex Science Hub, Vienna

³Universitatea Babeş-Bolyai, Cluj

project sponsoring



2022 Oct 1 - 2026 Feb 28

WIGNER FIZIKAI
KUTATÓKÖZPONT

2022-2.1.1-NL-2022-00002
NANOPLAZMONIKUS LÉZERES FÚZIÓ
KUTATÓLABORATÓRIUM



A TÁMOGATÁS ÖSSZEGE:
1 127 964 898 FORINT



Lab Structure

organogram



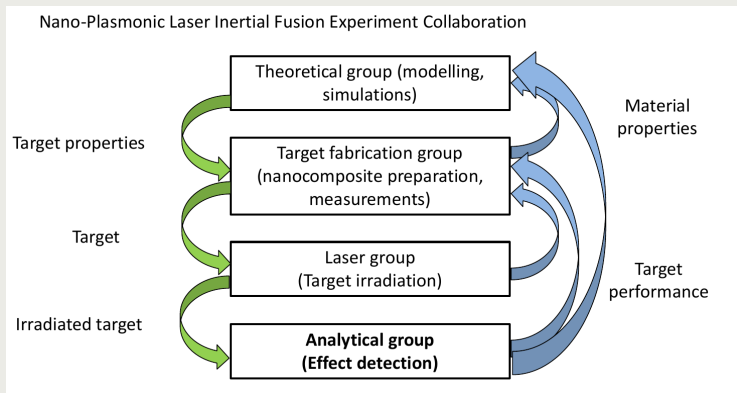
IDEAS

the project is based on

- 1 N.Kroó: Plasmonics \rightarrow NFE, Coulomb threshold lowering, p - acceleration
- 2 L.P.Csernai: 2-sided laser shots \rightarrow no RT instability, ultrafast non-eq. ignition
- 3 (JR+TSB): Project plan + exp. proofs needed \rightarrow plasmonics in 3D, NFE, nuclear product detection

Group Structure

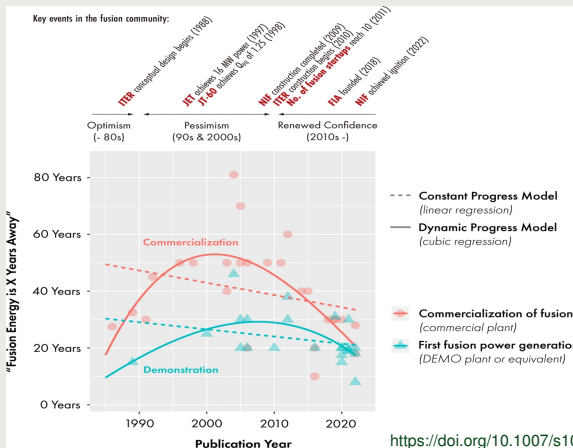
cooperation





When will be there fusion?

answers in years



Specific energy content

J/mg = MJ/kg

<https://afdc.energy.gov/fuels/properties>; https://en.wikipedia.org/wiki/energy_density

- coal 23; lignit 18; torf 7; wood 11; biomass 10; fallout 9; oil pala 20
- petrol, PB gas 40; bio-fuel 30; liquid fallout 25
- natural gas 47; H 40; biogas 20; rest gas 15
- uranium 460.000; fusion 640.000.000

20 tons of coal \approx 1 kg uranium \approx 1 g fusion fuel

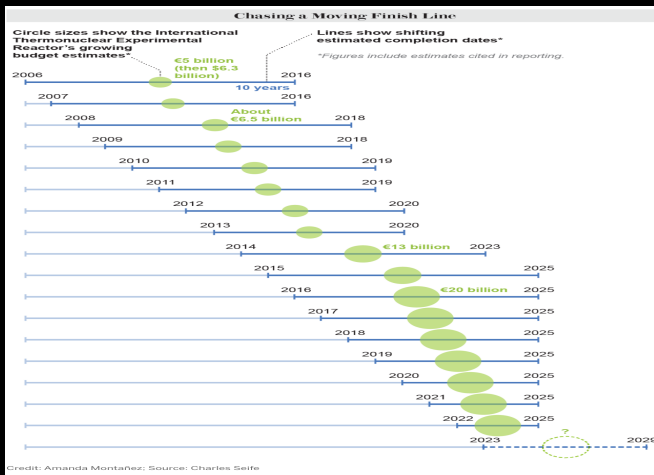
Equilibrium and thermal fusion

ITER magnetic confinement



ITER schedule

delays and costs



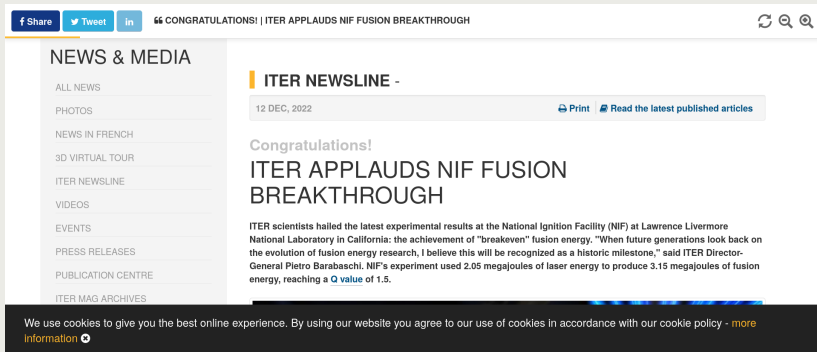
Sudden and direct fusion

NIF laser shots



NIF

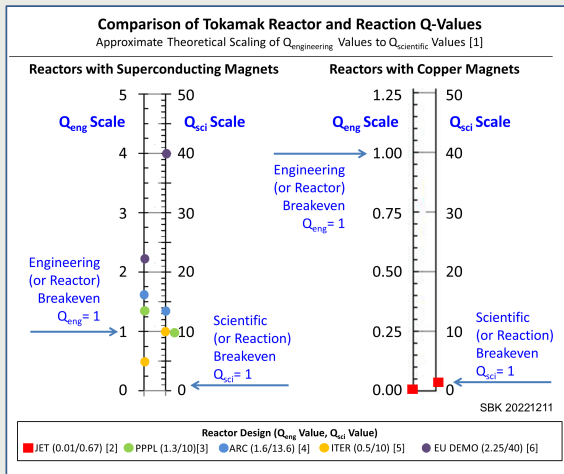
out/in factor $Q = 1.5$?



The screenshot shows a web page titled "CONGRATULATIONS! | ITER APPLAUDS NIF FUSION BREAKTHROUGH". The page features a navigation bar with social media share buttons (Facebook, Twitter, LinkedIn) and utility icons (refresh, search, magnifying glass). A sidebar on the left lists "NEWS & MEDIA" categories: ALL NEWS, PHOTOS, NEWS IN FRENCH, 3D VIRTUAL TOUR, ITER NEWSLINE, VIDEOS, EVENTS, PRESS RELEASES, PUBLICATION CENTRE, and ITER MAG ARCHIVES. The main content area is titled "ITER NEWSLINE -" and dated "12 DEC, 2022". It includes a "Print" button and a link to "Read the latest published articles". The article headline is "Congratulations! ITER APPLAUDS NIF FUSION BREAKTHROUGH". The text of the article states: "ITER scientists hailed the latest experimental results at the National Ignition Facility (NIF) at Lawrence Livermore National Laboratory in California: the achievement of 'breakeven' fusion energy. 'When future generations look back on the evolution of fusion energy research, I believe this will be recognized as a historic milestone,' said ITER Director-General Pietro Barabaschi. NIF's experiment used 2.05 megajoules of laser energy to produce 3.15 megajoules of fusion energy, reaching a Q value of 1.5." A cookie consent banner is visible at the bottom of the page, stating: "We use cookies to give you the best online experience. By using our website you agree to our use of cookies in accordance with our cookie policy - more information".

Q values

scientific and engineering



Where is the fusion to date?

The Lawson contest

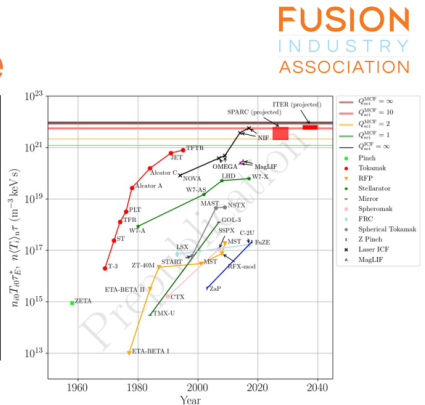
Fusion Is Close

Decades of advances in plasma physics

- + Technology revolutions in materials, computing power, advanced manufacturing

The cusp of net gain energy

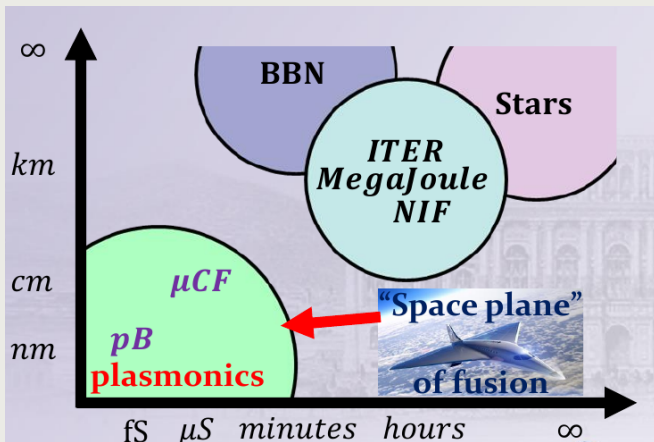
U.S. Government investment has enabled this moment: it is time to capitalize on it.



Wurzel, Samuel & Hsu, Scott. (2021). Progress toward Fusion Energy Breakeven and Gain as Measured against the Lawson Criterion.

Fusion time scales

in Nature and in experiments



Neutronfree fusion

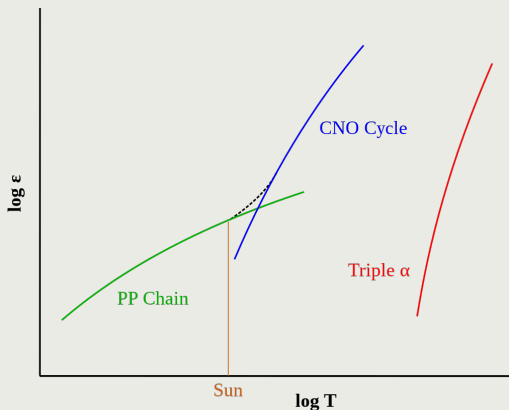
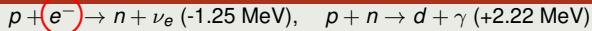
examples (wiki)

High nuclear cross section aneutronic reactions^[1]

Isotopes	Reaction
Deuterium - ³ He	${}^2\text{D} + {}^3\text{He} \rightarrow {}^4\text{He} + {}^1\text{p} + 18.3 \text{ MeV}$
Deuterium - ⁶ lithium	${}^2\text{D} + {}^6\text{Li} \rightarrow 2 {}^4\text{He} + 22.4 \text{ MeV}$
Proton - ⁶ lithium	${}^1\text{p} + {}^6\text{Li} \rightarrow {}^4\text{He} + {}^3\text{He} + 4.0 \text{ MeV}$
³ He - ⁶ lithium	${}^3\text{He} + {}^6\text{Li} \rightarrow 2 {}^4\text{He} + {}^1\text{p} + 16.9 \text{ MeV}$
³ He - ³ He	${}^3\text{He} + {}^3\text{He} \rightarrow {}^4\text{He} + 2 {}^1\text{p} + 12.86 \text{ MeV}$
Proton - Lithium-7	${}^1\text{p} + {}^7\text{Li} \rightarrow 2 {}^4\text{He} + 17.2 \text{ MeV}$
Proton - Boron-11	${}^1\text{p} + {}^{11}\text{B} \rightarrow 3 {}^4\text{He} + 8.7 \text{ MeV}$
Proton - Nitrogen	${}^1\text{p} + {}^{15}\text{N} \rightarrow {}^{12}\text{C} + {}^4\text{He} + 5.0 \text{ MeV}$

Electrons in the fusion

PEP process (wiki)



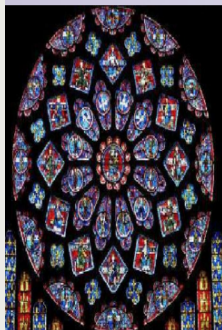
NAPLIFE individual features

- 1 Plasmonic collectivity, energy concentration, threshold lowering, lifetime cca. 20 – 30 fs
- 2 Non-equilibrium, simultaneous ignition with lightspeed
- 3 Nanoantennas in target, ultrashort, great contrast laser pulses (10^6 , 40 fs @ Wigner, -- > ELI)
- 4 Energy balance and products: microcraters, SERS, LIBS, MS, CR39

Nanofusion



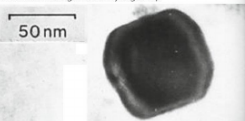
plasmons: barrier lowers, energy hot spots



The Lycurgus Cup A Roman Nanotechnology

Ian Freestone¹, Nigel Meeks²,
Margaret Sax² and Catherine Higgitt²

Transmission electron microscopy (TEM) image of a silver-gold alloy particle within the glass of the Lycurgus Cup

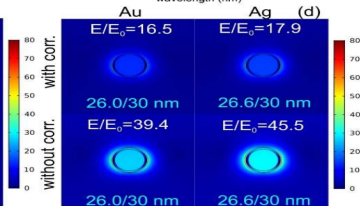
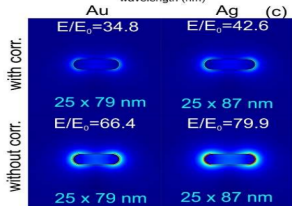
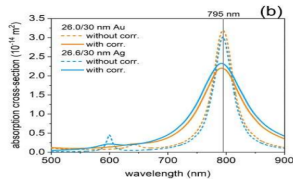
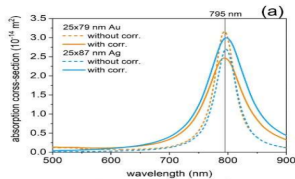


The Lycurgus Cup 1958,1202.1 in reflected (a) and transmitted (b) light. Scene showing Lycurgus being enmeshed by Ambrosia



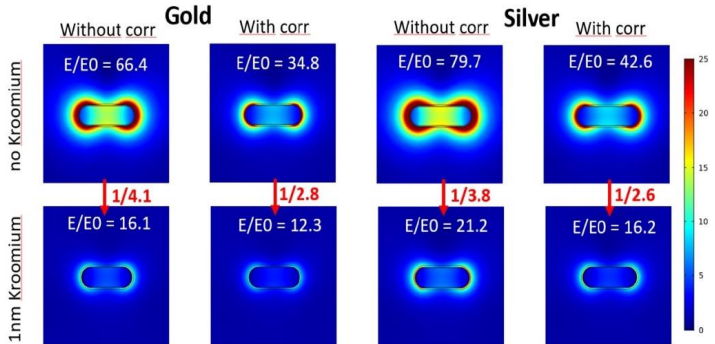
Plasmonics at work

simulations (M. Csete group)



Plasmonics at work

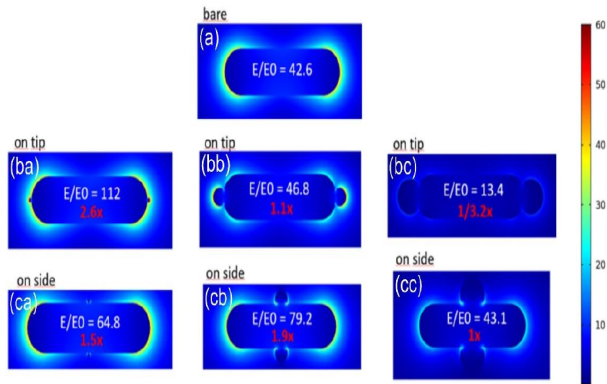
NFE (near field enhancement) (M. Csete group)



1.1.2. ábra A vizsgált rendszerek közelvér erősítés eloszlása ($|E|/|E_0|$).

Plasmonics at work

doped nanoantennas (M. Csete group)

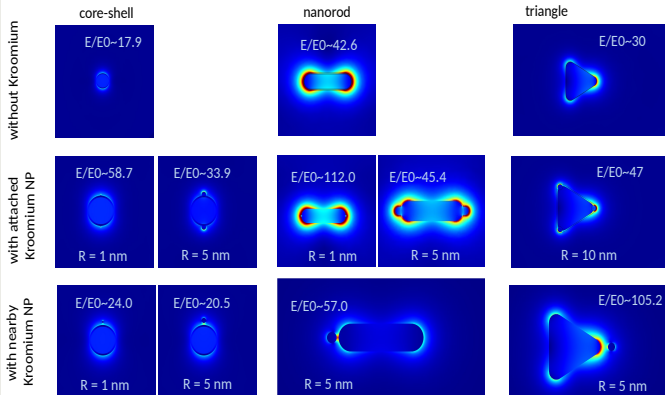


1.1.5. ábra A vizsgált ezüst (korrigált $\epsilon(\omega)$) függvény) rendszerek közeltér erősítés eloszlása ($|E|/|E_0|$). (a) Kroómium nélküli eset, (ba-bc) on-apex és (ca-cc) on-side konfigurációk 1 nm – 10 nm KNP mérettel.

Plasmonics at work

nanoantenna shape variations (M. Csete group)

Near-field enhancement with individual plasmonic nanoresonators & Kroonium nanoparticles

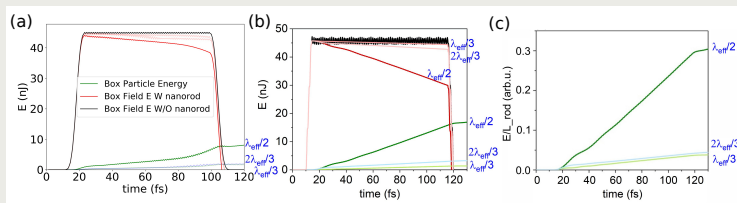




Kinetic model: PIC

Single nanorod

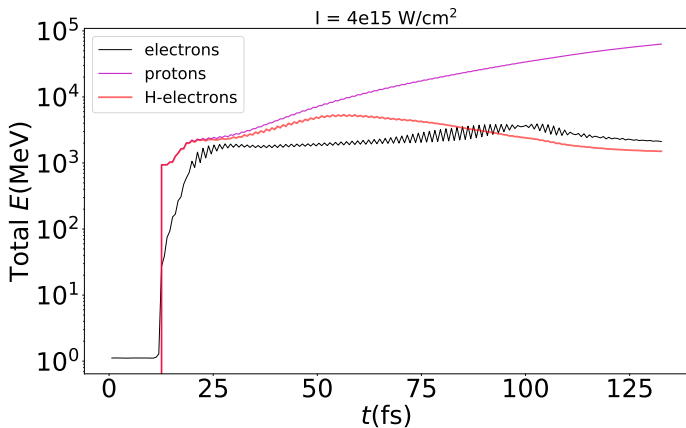
resonating length (I. Papp)



Kinetic model: PIC

Low intensity

energy sharing (I. Papp)

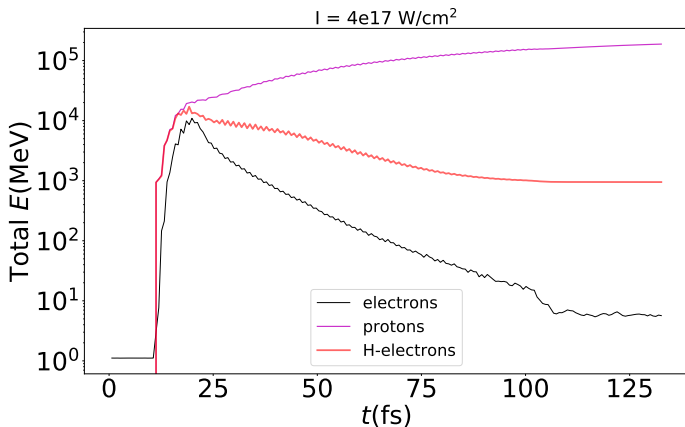




Kinetic model: PIC

Higher intensity

energy sharing (I. Papp)



NAPLIFE NANO

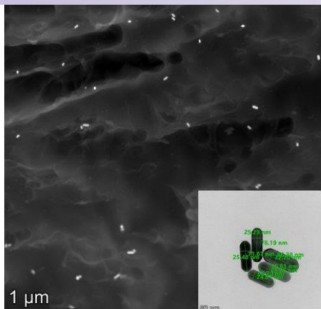


Au nanoparticles under microscope, absorption (Bonyár group)

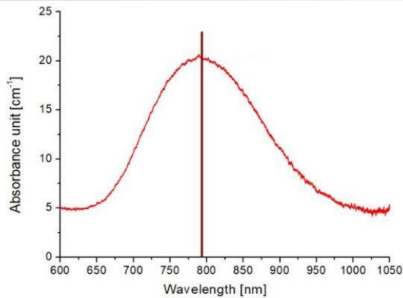
The NAPlife plasmonic fusion project

UDMA polymer with resonant gold nano-rods

Gold nano-rods embedded in polymer matrix:
Transmission electron microscope image;
insert shows actual nano-rods



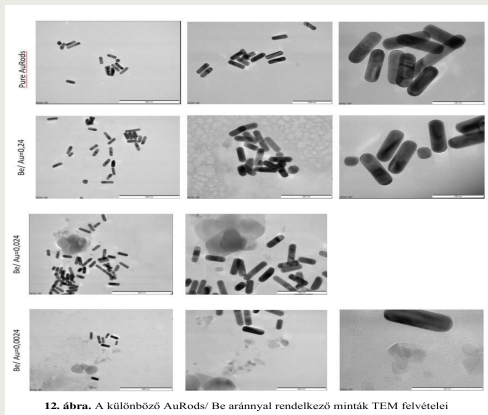
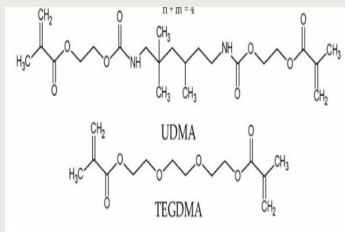
Actual absorption curve for nano composites
measured by optical spectroscopy. The
absorption peak is tuned to resonate with laser
wavelength at 795 nm



NAPLIFE NANO



Nanorod samples (Bonyár, Veres groups)



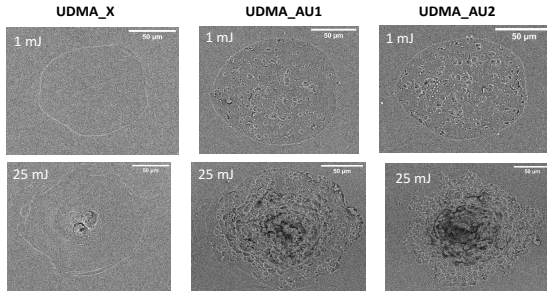
12. ábra. A különböző AuRods/ Be aránnyal rendelkező minták TEM felvételei

NAPLIFE CRATER



craters microscopic picture (J. Kámán)

7. Surface structure of the laser ablated area, investigated by SEM



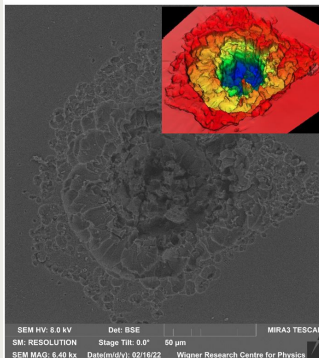
14/21



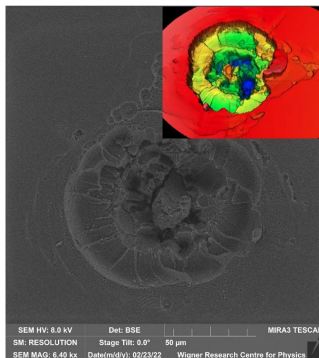
NAPLIFE CRATER

microcraters inside craters (J. Kámán)

SEM IMAGE OF UDMA WITH AU NANORODS



SEM IMAGE OF UDMA WITHOUT AU NANORODS



Images at 17.5mJ laser energy, $1,16 \cdot 10^{17}$ W/cm² laser intensity. The volume of the crater of the sample with nanorods is 1.98 times that of the sample without rods.

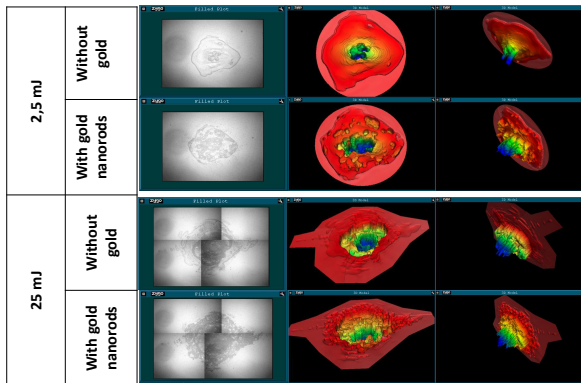
NAPLIFE CRATER



shot craters (Á. Nagyné Szokol)



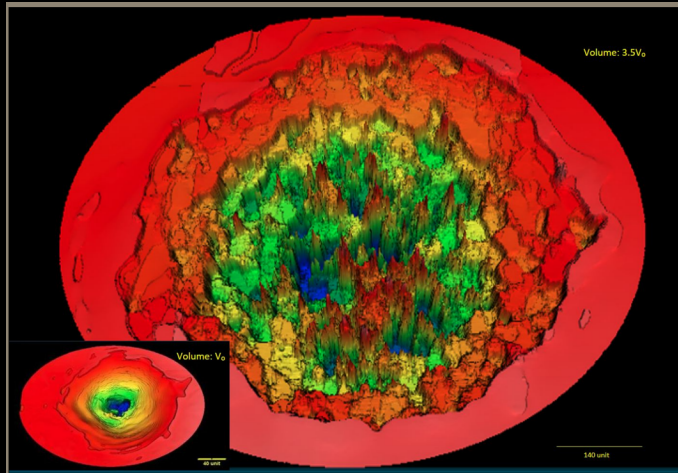
Preliminary measurements



ICNFP 2022 - Ágnes Nagyné Szokol - 7 September 2022

NAPLIFE CRATER

craters w/o Au nanorods (A. Nagyné Szokol)



NAPLIFE CRATER

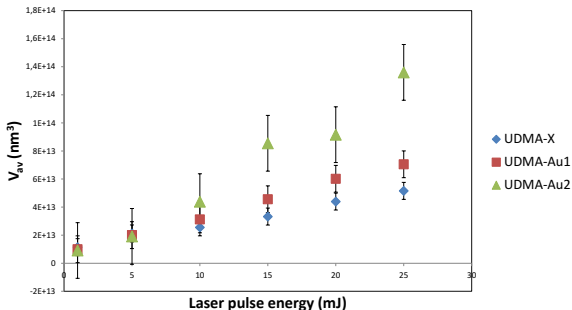


crater volume vs laser energy (Á. Nagyné Szokol)



Crater volume

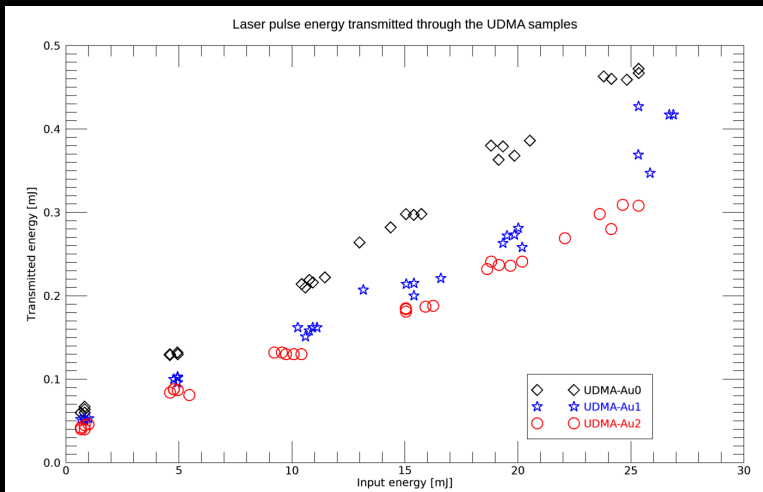
The analysis of the crater volumes – in 5 different points for every energy and target



ICNFP 2022 - Ágnes Nagyné Szokol - 7 September 2022

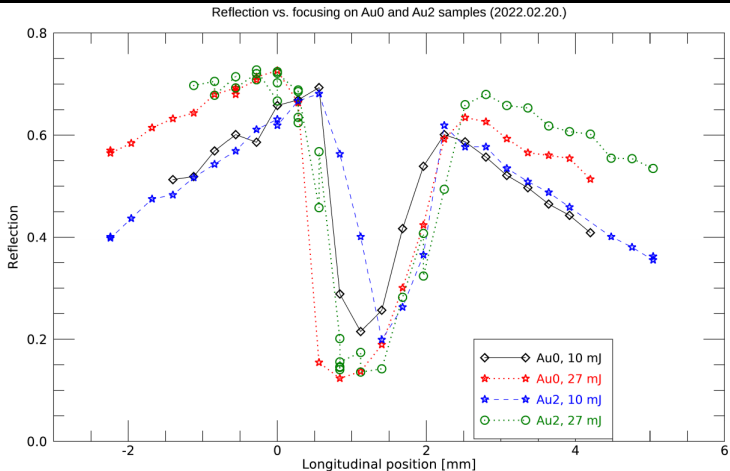
Transmitted energy $< 2\%$

M. Kedves



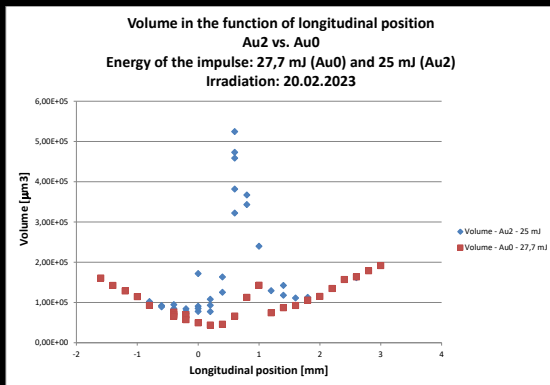
Plasma mirror: reflected energy vs focus

A. Márk, M. Kedves



Crater volume vs focus position

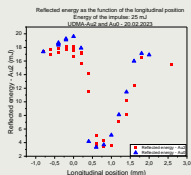
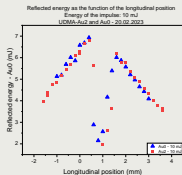
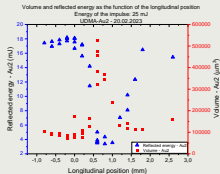
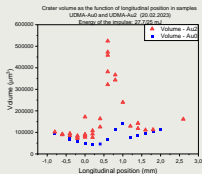
A. Márk, M. Kedves; Á. Szokol, N. Kroó





Volume and Reflection vs Focus Position

A. Márk, M. Kedves, B. Ráczkevi, Á. Szokol



- With Au: larger volumes
- W/o Au: same reflection
- Plasmonic effect → larger volume

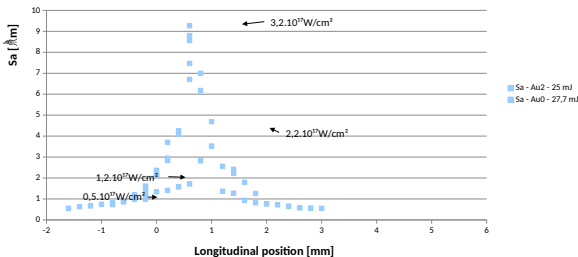
Crater roughness: Intensity counts!

A. Márk, M. Kedves; Á. Szokol, N. Kroó



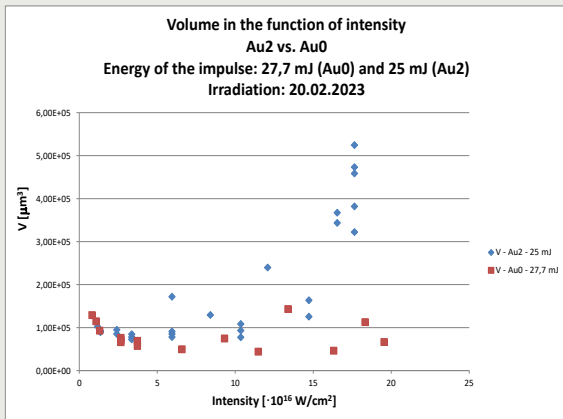
FELÜLETI ÉRDESSÉG!

Sa as the function of the longitudinal position
Au2 vs. Au0
Energy of the impulse: 27,7 mJ (Au0) and 25 mJ (Au2)
Irradiation: 20.02.2023



Crater volume vs intensity: Au counts!

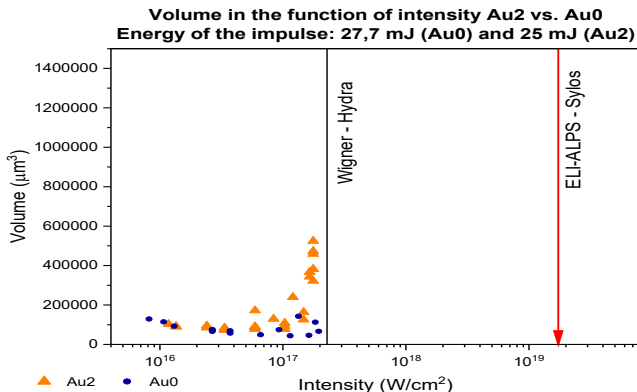
Á. N. Szokol



Crater volume vs intensity: the laser counts!



Á. N. Szokol





Interpretation

of crater volume results

- 1 Reflection is down to 10% at best focus = high intensity
- 2 Transmission is about 1 – 2%
- 3 Crater volume is prop. to *deposited* energy
- 4 Energy efficiency with Au2 is at a factor of 2 – 3 (30-50 mJ extra) !

NAPLIFE FUTURE



plans

Contracted with NKFIH until February 28-th, 2026.

Plans:

- Nuclear alpha detection (CR39)
- ELI shootings (shorter pulse, better contrast, similar energy, 100x intensity) – January 2024
- Use of doped targets, shape variations, reflectivity vs. intensity
- Buying gamma detector for 2-3 MeV range