

Laser-Induced Damage Threshold (LIDT) Measurement Report

Damage Certification Test

Sample: Sample #2,2

Request from: ALTECHNA Co.Ltd.
Mokslininku st. 6A
LT-08412 Vilnius

Contact person: Remigijus Šliūpas

Testing institute: Lidaris Ltd.
Saulėtekio al. 10,
LT-10223, Vilnius, Lithuania, EU

Tester/date: E. Pupka / 2014-04-29

Specimen

Name of sample: Sample #2,2;

Type of specimen: Glass, HR Dielectric Coating;

Storage, cleaning: Plastic box, dust blow off by compressed air;

Test specification

Second harmonic of pulsed Nd:YAG InnoLas Laser: SpitLight Hybrid laser ($\lambda = 532$ nm, linear polarization, pulse duration 5.2 ns), $\lambda/2$ plate combined with additional polarizer attenuator, online scattered light damage detection, offline inspection of damage detection using Nomarski microscopy (100x).

Laser parameters

Wavelength: 532 nm;
Angle of incidence: 0 deg;
Polarisation state: linear;
Pulse repetition frequency: 50 Hz;
Spatial beam profile in target plane: TEM₀₀;
Longitudinal beam profile: Single mode (SLM);
Beam diameter in target plane ($1/e^2$): 197.98 μ m (average from 64 pulses);
Pulse duration: 5.2 ns;

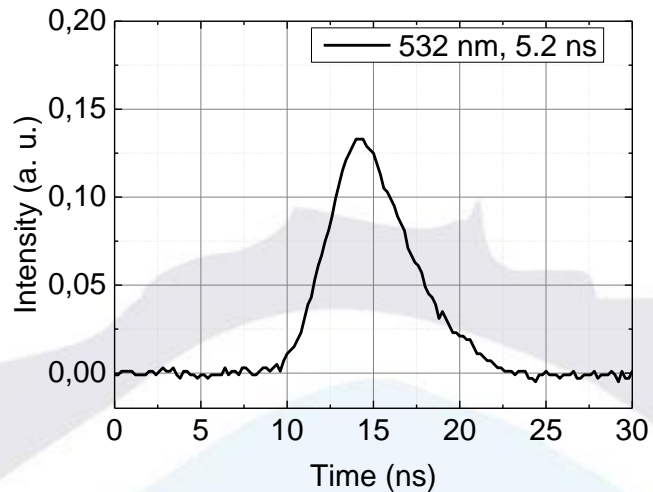
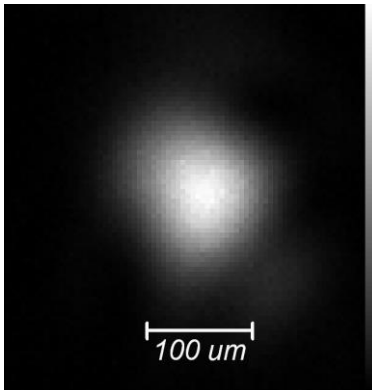


Fig 1 Spatial beam profile in target plane (left) and oscilloscope trace (right)

Test procedure:

Number of sites per specimen:	444;
Arrangement of test sites:	Equally spaced;
Minimum distance between sites:	800 μm;
Damage detection:	Scattered light diode;
Storage of the specimen:	Optical paper, plastic box;
Test environment:	Industrial environment;
Cleaning:	Compressed air;
Definition of LIDT:	Nonlinear fit to 0% of damage probability;

S-on-1 test

Test result:

Table 1 Summarized LIDT's for sample #2,2;

Test mode	Threshold, J/cm ²
1-on-1	10.0 ≤ 11.4 ≤ 12.9
1000-on-1	7.8 ≤ 9.0 ≤ 10.1

Measured at LIDARIS 2014-04-29
www.lidaris.com

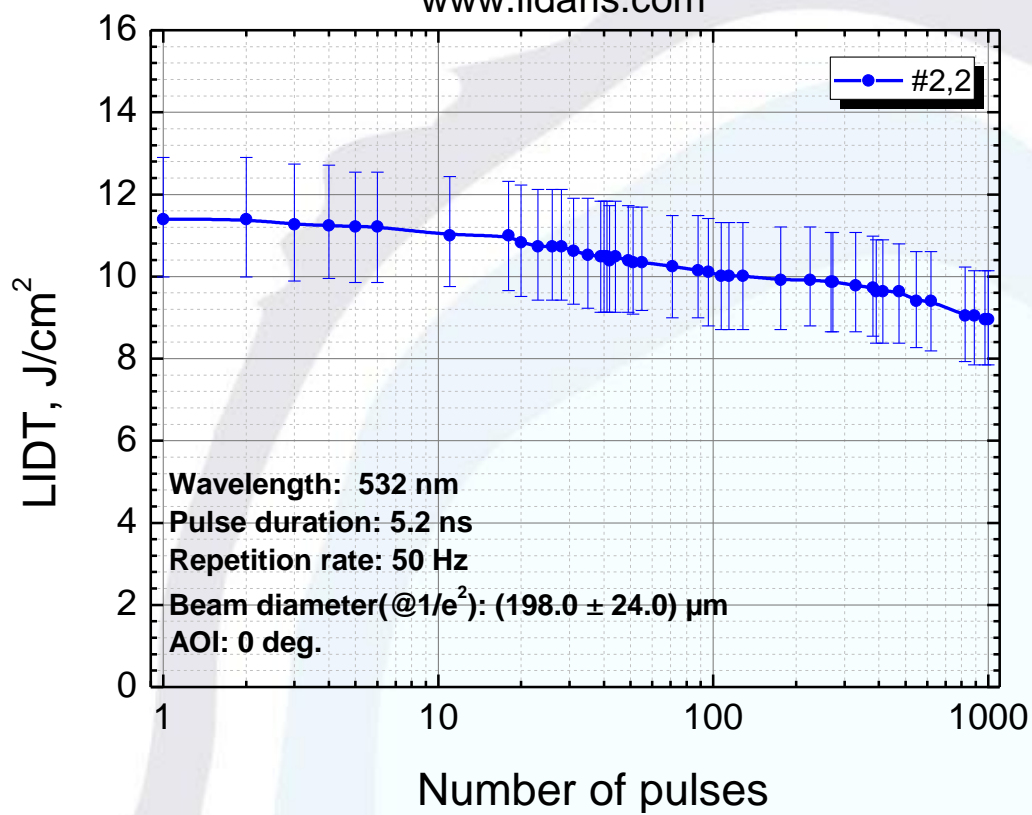


Fig. 2.

Typical damage morphology:

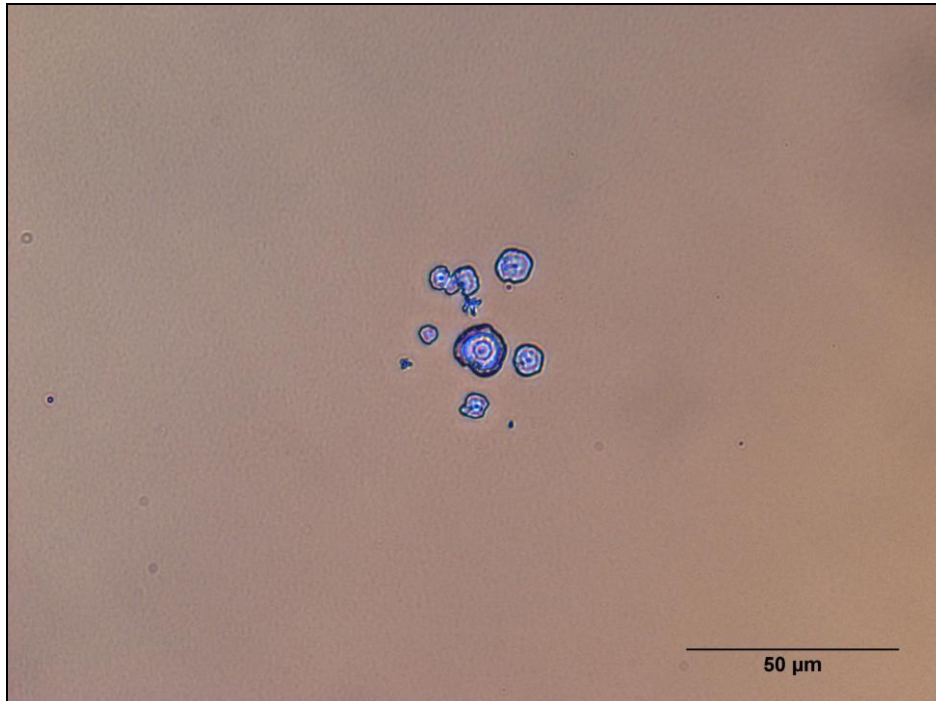


Fig. 3 Typical front surface damage morphology
(Energy density 7.91 J/cm^2 , damage after 1 pulse)

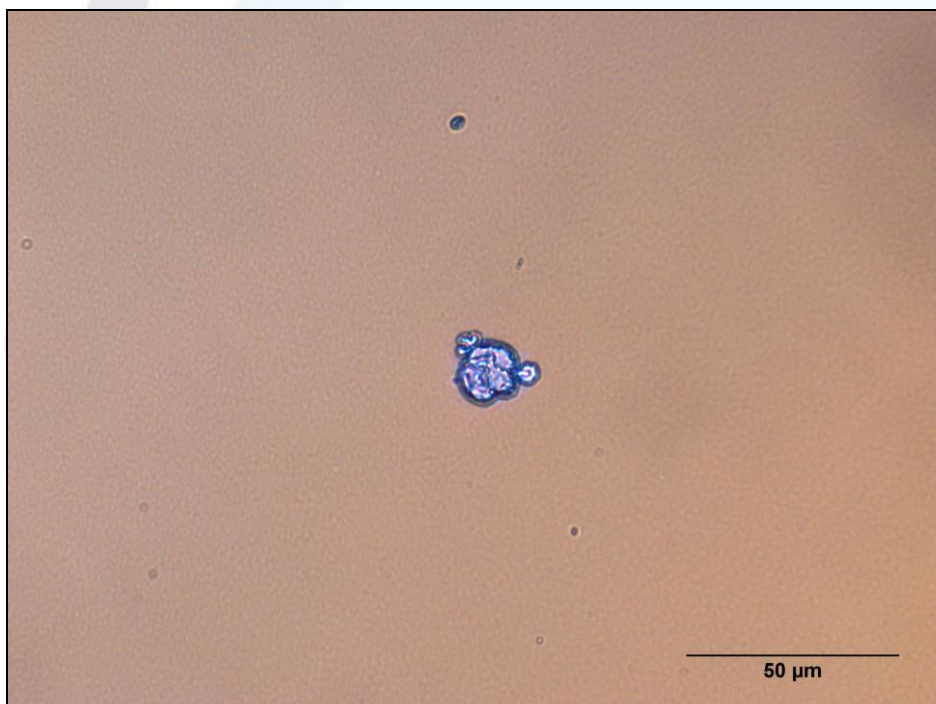


Fig. 4 Typical front surface damage morphology
(Energy density 14.65 J/cm^2 , damage after 825 pulses)