

**Scope of accreditation of research laboratory
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Apparatus:

Confocal Laser Skaning Microscopy LSM Exciter 5 with the incubation chamber

- Confokal Modul LSM 5 Exciter, two canals, RGB
- Laser HeNe 633nm 5mW
- Laser HeNe 543nm 1mW
- Laser argon 458/488/514nm, 25mW
- Diode laser V 405nm
- Main Beam Splitter turret PASCAL
- Software ZEN 2008 LSM 5 EXCITER
- Light division system (405, 458, 488, 514, 543 nm)
- Filter BP 505-530
- Filter BP 505-600
- Filter BP 530-600
- Filter BP 560-615
- Filter LP 420
- Filter BP 420-480
- System ECU LSM 5 EXCITER
- Modul DIC I/0,9 z polaryzatorem
- Transmitted light detector T-PMT LSM 710
- Heating stage
- Incubation system



Figure 2b After 24 hours

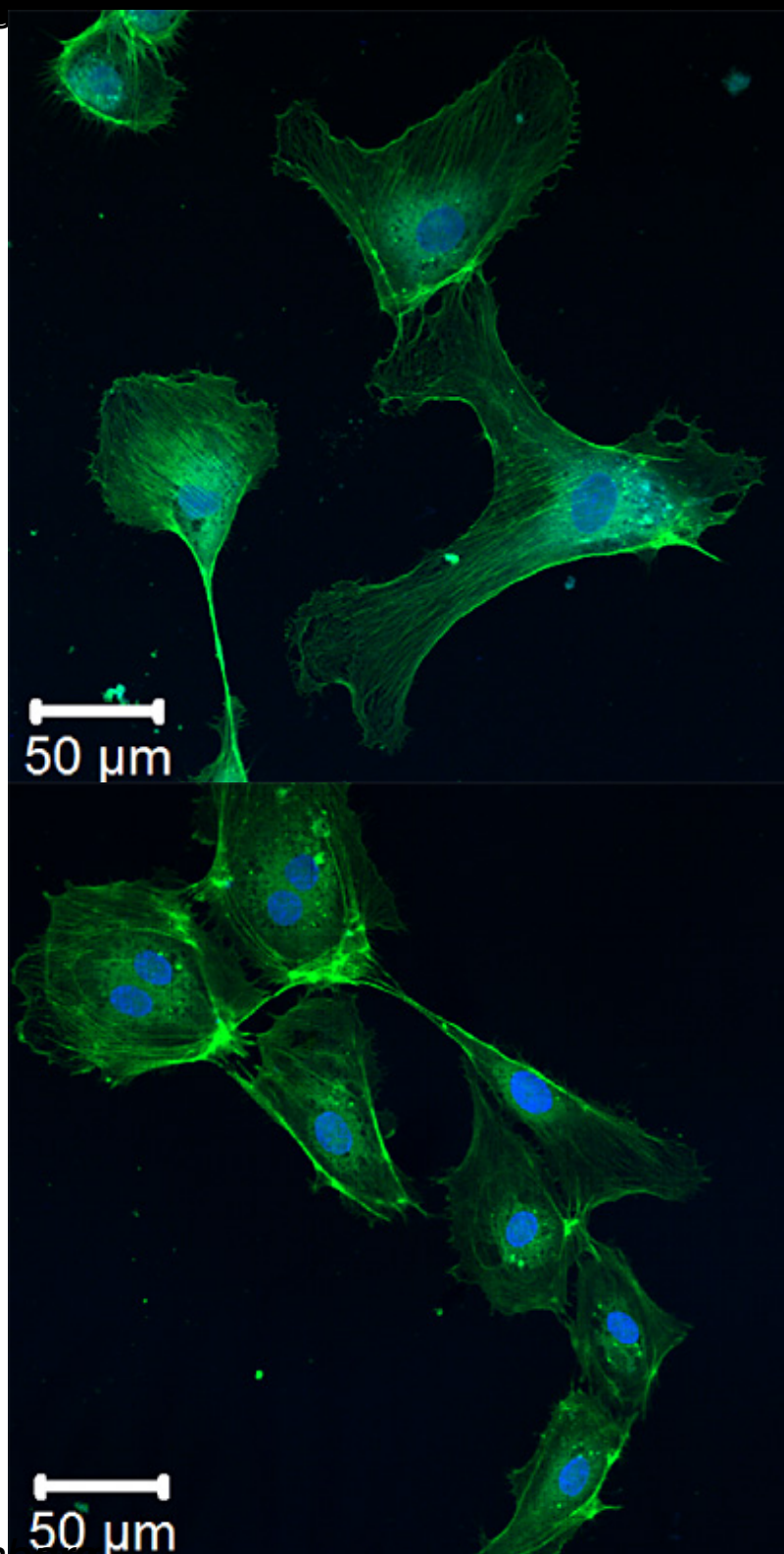


Figure 2b After 24 hours

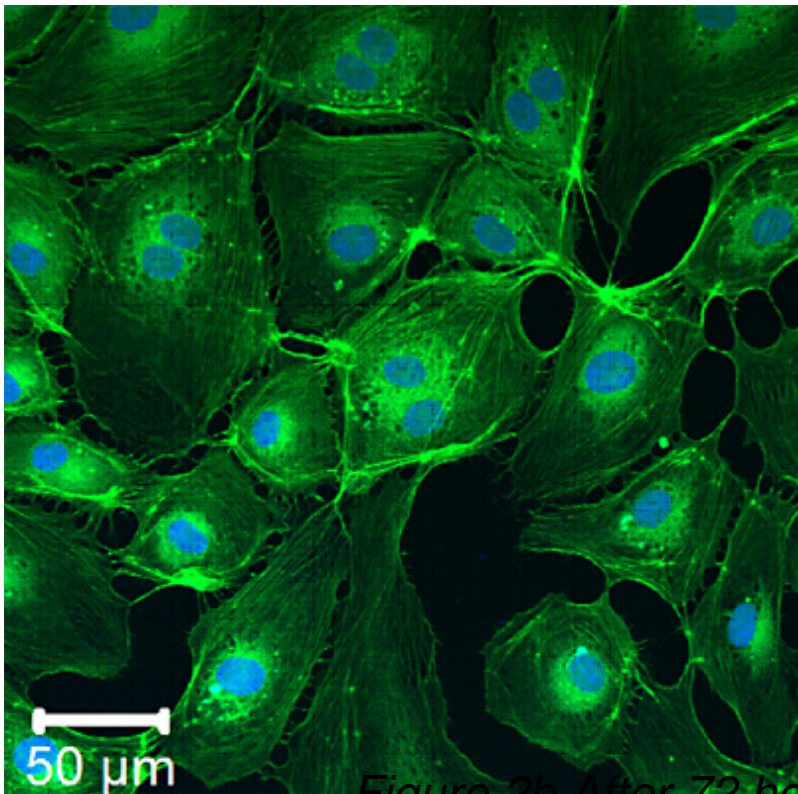
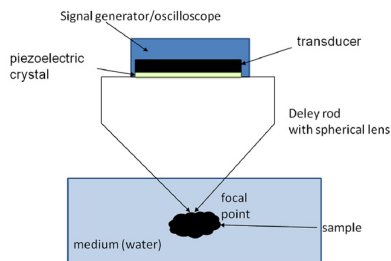


Figure 2b After 72 hours

Scanning Acoustic Microscopy SAM

The acoustic microscope works in the pulse reflection method. The most important component in the scanning acoustic microscopy is a high frequency piezoelectric sound transducer. This object transmits and receives sound pulses of high penetration rate. It is a sapphire cylinder with a ZnO film (1). A transducer generates a ultrasound pulse (piezoceramic layer converts electromagnetic vibrations into sound wave) which propagates along the delay rod. The transducer is immersed within a coupling medium (water). The immersion system cavity is therefore the acoustic spherical lens. A lens focuses beam within the sample. The acoustic objective receives the sound reflections from the sample. The information follows to the return to transducer. There transforms them into

electromagnetic pulses detected by an oscilloscope and on the monitor display them as a pixel. The acoustic objective scans the sample line by line. Figure 3 shows a scheme of an acoustic microscope system.



□ *Figure 3. Scheme of the Scanning Acoustic Microscope*

The result of the SAM is determined by aperture and acoustic wavelength, which depends on the material but this microscope can detect damage to a minimum size of $0,3\ \mu\text{m}$. Depending on the critical defect size and defect depth the working frequency and transducer design have to be chosen. The important information is that the SAM works in real time mode. The scanning acoustic microscope is equipped with 4 heads (15MHz, 75MHz, 110MHz, 180MHz).

The Scanning Acoustic Microscope works on several modes (Figure 4). A 2D scan gives information about the x-y plane and a 3D scan image provides information about the x-y plane and the time of flight of the acoustic beam. The most popular are scan A, scan B, scan C and scan X. Scan A mode is used to characterize a

single point of interest in a specimen. The B-scan mode generates a top-down or X-Z axis image. The C-scan is a compilation of A-scan but not in one point but along X-Y axis, they a display of the image of reflected echoes at the focused plane of sample. Scan X is used to view image at a depth of the sample.

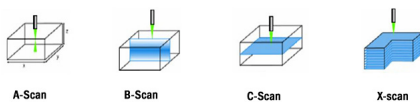


Figure 4. Scan mode in Scanning Acoustic Microscope

Example

Having described the principles of the scanning acoustic microscope is now presented same results. The scanning acoustic microscopy is being used to analyse: bonded and

soldered structures, castings, interface and semiconductor components, material stress and crack propagation, interface evaluations of thin coatings, biological, geological and ceramics structures, detection of delaminations in packages, 3-dimensional imaging of welding, determining volume defects .

One of the applications of the scanning acoustic microscopy was in the study of bio-ceramics mater. In Figure 5 is presented an acoustic image of hydroxyapatite sintered at various temperatures. This material is characterized by inhomogeneous and different pores sizes.

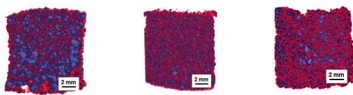


Figure 5. Visualization of micropores or inhomogeneous material (hydroxyapatite) using the SAM

The SAM is a good techniques to detect small defects in the surface and under the surface. Using this technique it is possible to find cracks smaller than 1 μm . Surface near cracks, delaminations, void or inclusions due to their different elastic

properties from the surrounding materials. In figure 6 is presented an acoustic identification of the defects within the massive forging ingot. The SAM identification of defects at difference depth from the surface. In the figure 6 are visible defects (holes), contains a carbon stalagmite (yellow arrow indicates the carbide localized inside the void) and some porosity. In figure 7 is presented a deeper layer in this material (forging ingot).

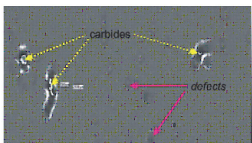


Figure 6. Visualization of carbides localized inside the void and common defects (porosity) in ingot

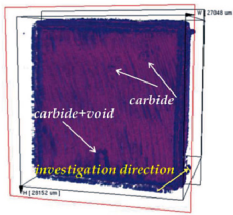


Figure 7. Image to the sample forging ingot applying the method "layer by layer" from the surface registered by the SAM

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PCA

Zakr

Laboratorium Laserowej i Akustycznej Mikroskopii Skaningowej L-7 ul. Reymonta 25; 30-059 Kraków		
Przedmiot badań/wyrób	Rodzaj działalności/ badane cechy/metoda	Dokume
Elastyczny zakres akredytacji ^{1, 2, 3}		
Obiekty i materiały biologiczne Biomateriały, metale i stopy metali, polimery ¹⁾	Morfologia obiektów Fluorescencyjnych ²⁾ Metoda: mikroskopii konfokalnej	P/19/IB-16 ³⁾
Materiały lite o powierzchni płaskiej, kompozyty, połączenia spawane, podzespoły elektroniczne ¹⁾	Struktura wewnętrzna materiałów, defekty powierzchniowe i topografia powierzchni, niejednorodność struktury w obszarze przypowierzchniowym Wielkość obszaru ²⁾ Zakres: (1 – 300) mm Skaningowa mikroskopia akustyczna (SAM)	P/19/IB-17 ³⁾

- 1) Dodanie przedmiotu badań w ramach grupy przedmiotów badań
- 2) Dodanie badanej cechy w ramach grupy przedmiotów badań i techniki badawczej
- 3) Stosowanie zaktualizowanych metod opisanych w procedurach opracowanych przez labora

Lista działań prowadzonych w ramach elastycznego zakresu akredytacji jest udostępniana publicznie na stronie internetowej Laboratorium.

Laboratorium formułuje opinie i interpretacje w sprawozdaniach z badań podanych w powyższej tabeli.

