THE PHYSICOCHEMICAL TEST LABORATORY (L-8)
Possessed permissions:
Scope of accreditation of research laboratory No AB 120 issued by Polish Centre for Accreditation.
Issue No. 22 of 30 June 2023.
Head of the laboratory
The experts
Adam Debski, PhD DSc. Eng.

a.debski@imim.pl
Sylwia Terlicka Perpoty Head of the Laboratory
Monika Bugajska, PhD Izabella Kwiecień, PhD, Eng
Address:
Institute of Metallurgy and Materials Science Polish Academy of Sciences

ul. Reymont 25, 30-059 Krakow, Poland

phone: (48) 12 295 28 98, fax: (48) 12 295 28 04

e-mail: zlb@imim.pl, website: http://www.imim.pl

The Laboratory specializes in physicochemical studies, which include measurements of thermal expansion of solid and sintered materials, and also in hydrogen absorption and desorption measurements in solid-state samples.

## **Dilatometric measurements**

**Procedure no. P/19/IB-21:** Dilatometric measurement of solid and sintered materials.

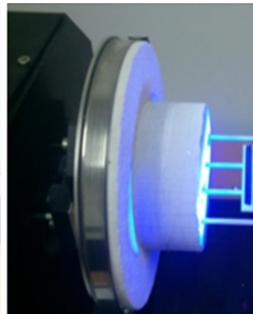
**Research aparatus:** Optical dilatometer Misura® 3 FLEX-ODLT.

## **Procedure**

Dilatometric measurement of solid and sintered materials (procedure no. P/19/IB-21)

Hydrogen sorption in solid materials (procedure no. P/19/IB-22)

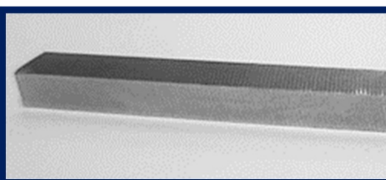




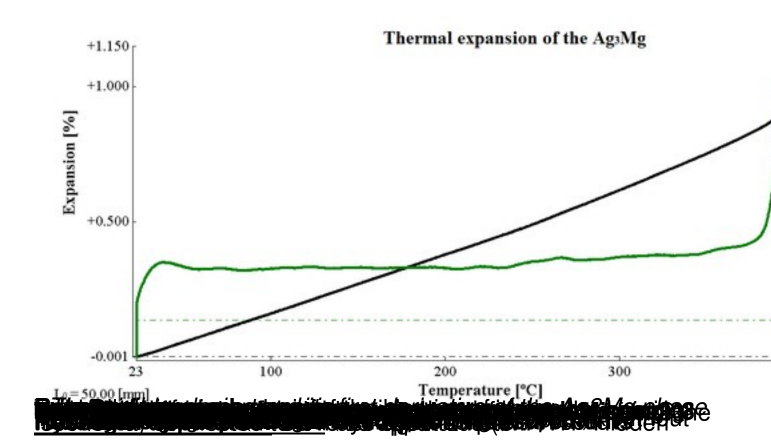
The Misura® 3 FLEX-ODLT optical dilatometer is designed to perform non-contact thermal expansion measurements of various materials with very high accuracy. This apparatus is equipped with two high-resolution monochromatic cameras (iCube from NET GmbH), which precisely record the changes occurring on the sample edge with an increasing temperature of measurement. The thermocouple and thermal expansion value are calibrated over an accredited temperature range (20-507 °C) with the use of the Certified Reference Material "Standard Reference Material 738 Stainless Steel, AISI 446", from the National Institute of Standards and Technology (NIST,

https://wwws.nist.gov/srmors/certificates/738.pdf). The measurements are performed in an air atmosphere.

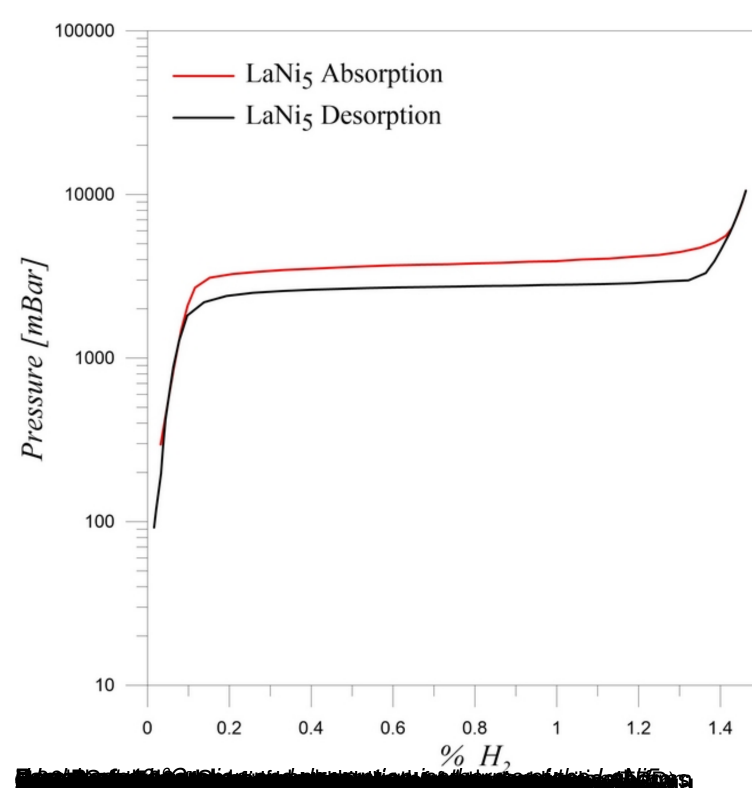




Certificated references sample material "SRM 738 Stainless Steel"







Head of the laboratory L-8:

Adam Dębski PhD DSc, Eng.

tel: 12 295 28 14

e-mail: a.debski@imim.pl

PCA CYCARCULA

La	boratorium Badań Fizykochemicznych	L-8	
ul. Reymonta 25; 30-059 Kraków			
Przedmiot badań/wyrób	Rodzaj działalności/ badane cechy/metoda	Dokume	
Materiały lite i spiekane: metale, stopy metali	Zmiany liniowe w funkcji temperatury Zakres: (20 – 507) °C Metoda dylatometryczna	P/19/IB-21 wyd. 2 zmod. 0	
Materiały metaliczne i niemetaliczne, kompozyty	Zawartość wodoru Zakres (0,01 – 11,00) %  Metoda pomiaru: sorpcja wodoru w zakresie (temperatur od -190 °C do 500 °C i ciśnieniu od 0 do 200 bar)	P/19/IB-22 wyd. 2 zmod. 0	

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

THE PHYSICOCHEMICAL TEST LABORATORY (L-8)			