

Speckl dynamics method to study melting line of nickel monoaluminide

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We present a newly developed method for studying melting processes. Lasers produce stable speckle interference patterns on a surface. Phase transitions, such as melting, change it. The experimental setup combines a speckle-patterns visualization system with a multispectral camera and double acousto-optic imaging spectrometer. It allows simultaneous control of speckle-patterns dynamics [1] and temperature distribution in laser heating diamond anvil cell [2]. Such approach allowed to determine nickel monoaluminide (NiAl) melting line experimentally for the first time [3]. We show that the experimental points are slightly lower than those calculated using molecular dynamics by the one-phase and two-phase approaches. This research was performed with the financial support of the Ministry of Science and Higher Education of the Russian Federation (FFNS-2022-0008) The research was carried out using the unique scientific installation ‘Laser Heating in DAC’ in STC UI RAS [ID: 507563, <https://unu.ntcup.ru>].

[1] Bulatov K, Zinin P and Bykov A 2020 *J. Surf. Investig.* **14**(5) 1092—096

[2] Zinin P, Bulatov K, Bykov A, Mantrova Y and Kutuza I 2022 *Phys. Usp.* **65**(8) 852–863

[3] Bulatov K, Yakushev Y, Zhukov A, Khorobrykh F, Utkin A, Zinin P and Popov M 2025 *High Pressure Research* **45**(4) 1–16