complex of colometric, interference and x-ray methods for icf shells control

I.V. Akimova, A.A. Akunets, L.A. Borisenko1, N.G. Borisenko, A.I. Gromov, A.S. Orekhov, S.M. Tolokonnikov

P.N. Lebedev Physical Institute of the Russian Academy of Sceenses, Russia, Moscow,  
 [agrom@sci.lebedev.ru](mailto:agrom@sci.lebedev.ru)  
1M.V. Lomonosov Moscow State University, Moscow, Russia

A set of techniques has been developed, the studies have been carried out, and the equipments for monitoring the shell parameters in visible, ultraviolet and x-ray radiation has been put forward. These shells can be used as the cores to create the multilayer, multi-shell targets for the presently existing and the future thermonuclear installations [1,2].

For preliminary control of thin ( 0.3-1)μm shells we have developed a new colorimetric method of estimating the shell thickness according to thi color of the shell examined for transparency .The method is calibrated by interferometric and x-ray measurements.

The method of non-destructive x-ray control is supplemented with the calibration destructive methods for measuring the wall thickness and the internal structure using the scanning electron microscopy without additional special lays [3,4].

It is generally accepted that the accuracy of the control and certification of the target and its individual components directly affects the interpretation of the experimental results [5].

We managed to overcome difficulties arising in the work with micro-objects.

The work was supported in part by RFBR( Grant № 15-02-08113)..

References

1. Gromov A.I., Merkuliev Yu. A. Diagnostic Laser Targets. // Laser Thermonuclear Targets and Superdurable Microballoons. Edited by A.I. Isakov, Nova Science Publishers, Inc., 1996, pр. 57-72.
2. N.G. Borisenko, A.I. Gromov, Yu.A. Merkuliev, Monitoring of super thin shells and low density targets for ICF. // Abstr of XXVI Zvenigorod conference .5-9 of April 1999..p 111.
3. A.I. Gromov, N.G. Borisenko, S.Yu. Guskov, Yu.A. Merkul’ev and A.V. Mitrofanov. Fabrication and monitoring of advanced low-density media for ICF targets// Laser and Particle Beams. 1999, vol 17, No 4, pp 661-670...
4. A.I. Gromov, Yu.A.Merkuliev, A.I.Nikitenko, S,M, Tolokonnikov. Densitigraphic of microradiographic images of targets for laser thermonuclear fusion.// Abstr of XXVII Zvenigorod conference.21-25 of Feb.2000, p 131
5. A.A.Akunets, I.V.Aleksandrova, L.A.Borisenko, N.G. Borisenko, A.I. Gromov, V.A. Davankov, E.I. Demihov, Е.R. Koresheva, E.A.Kostrov, Yu.A. Merkuliev et.al // Laser spherical targets in the projects of XXI century. Abstr of ХLII Zvenigorod conference.. 9-13 of Feb 2015. p147.