

Westfälische Wilhelms-Universität Münster

WWU | Institut für Angewandte Physik | Corrensstr. 2 - 4 | 48149 Münster

Ostec Group 5/2, Moldavskaya str. Moscow, Russia, 121467 Institut für Angewandte Physik

Prof. Dr. Sergej O. Demokritov

Corrensstraße 2-4 48149 Münster

Bearbeiter/in

Tel. +49 251 83-335 51 Tel. +49 251 83-33518 Sekr. Fax +49 251 83-36229

demokrit@uni-muenster.de

Datum 12.06.2017

Dear Sirs,

I am obliged for supply of vibration isolation system from Ostec Group.

I appreciate the highest efficiency of vibration isolation system AVOS AR150 I have purchased from your company. For the entire interval of the frequencies decisive for our measurements (2-200 Hz) the reduction of vibrations is better than 10 times. This system completely meet all my demands and let my AFM tool to increase its performance and resolution.

I was also very impressed by the great support level of the technical team, which provided me with answers for all my questions concerning using vibration isolation systems for my applications (in particular, the MFM studies) very quick and detailed. Technical support team is really prompt and highly professional.

Thank you for your work! I am looking forward to collaborate with Ostec Group in future.

Sincerely,

(Sergej Demokritov)