

Russia to launch orbital laboratories

August 14 2006

Russian space officials say they will launch two orbital laboratories to conduct experiments involving zero gravity, materials in space and biotechnologies.

The unmanned spacecraft will be docked with the International Space Station, from which they will venture into space for three to four months at a time to carry out experiments, the official Novosti news agency reported.

After re-docking, scientific samples will be sent back to Earth in small-sized landing capsules. New materials will then be loaded and additional experiments conducted.

Russian space officials say the project will eliminate the need for increasingly expensive multiple rocket launches and create a potentially profitable research system.

Copyright 2006 by United Press International

Citation: Russia to launch orbital laboratories (2006, August 14) retrieved 18 April 2024 from <https://phys.org/news/2006-08-russia-orbital-laboratories.html>

<p>This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.</p>
--