

'Touching the Sun': Sunita Williams on spacewalk

September 10 2012



NASA astronaut Sunita Williams. Credit: NASA

(Phys.org)—NASA astronaut Sunita Williams, Expedition 32 flight engineer, appears to touch the bright sun during the mission's third session of [extravehicular activity \(EVA\) on Sept. 5, 2012](#).

During the six-hour, 28-minute spacewalk, Williams and Japan

Aerospace Exploration Agency astronaut Aki Hoshide (visible in the reflections of Williams' helmet visor), [flight engineer](#), completed the installation of a Main Bus Switching Unit (MBSU) that was hampered by a possible misalignment and damaged threads where a bolt must be placed.

They also installed a camera on the [International Space Station](#)'s robotic arm, Canadarm2.

Provided by NASA

Citation: 'Touching the Sun': Sunita Williams on spacewalk (2012, September 10) retrieved 28 April 2024 from <https://phys.org/news/2012-09-sun-sunita-williams-spacewalk.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> |
|--|