

# disarmament forum

A Safer Space Environment?

no. 4, 2009

The space environment—and space technologies—have evolved enormously since the adoption of the Outer Space Treaty in 1967, and this rate of development shows no sign of slowing. As technologies continue to advance, our dependence on space assets will only increase. This reliance generates vulnerabilities and there is growing awareness that space security is a critical issue for all states—not just the established space powers. For many, the Outer Space Treaty and subsequent agreements, indeed international law as a whole, are no longer sufficient to address the potential threats to space security of today and tomorrow.

This issue of *Disarmament Forum* explores the possible components of a strengthened space security regime and potential ways forward for the international community. Contributors discuss a range of options, from efforts already being undertaken within the private sector to ensure safe satellite manoeuvres to the new draft European Code of Conduct on Outer Space Activities. There are suggestions on approaches states could be taking to establish a more secure space environment and on possible steps toward a treaty on space security.

To order this issue, contact  
Ms Anita Blétry  
abletry@unog.ch  
Tel.: +41 (0)22 917 42 63  
Fax.: +41 (0)22 917 01 76

or online at [www.unidir.org](http://www.unidir.org)

UNIDIR  
United Nations Institute  
for Disarmament Research  
Palais des Nations  
A.522  
1211 Geneva 10  
Switzerland