

National Aeronautics and Space Administration



- Advancing the NASA mission
- Accelerating technology development
- Building our technical strength
- Enhancing our economy
- Improving our quality of life

Want to know more?

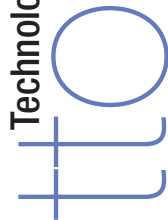
contact the

**Technology Transfer Office**

jsc-techtran@mail.nasa.gov

www.nasa.gov

Technology Transfer at JSC



National Aeronautics and Space Administration



### Remember to file your New Technology Reports (NTRs)

- It's required
- You'll be eligible for awards
- You and NASA benefit
- eNTRe web site makes it easy to file online

Report **before** you publish/present your results

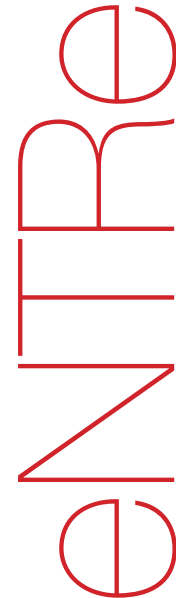
Questions?

contact the

**Technology Transfer Office**

jsc-techtran@mail.nasa.gov

www.nasa.gov



National Aeronautics and Space Administration



## Your Innovations Could Win

**Tech Brief Award:** \$350

**Patent Application Award:**  
\$500 to \$1,000

**Software Release:**  
\$500 to \$1,000

**Inventions and Contributions**

**Board Awards:**

Up to \$100,000

- Space Act Award
- NASA Invention of the Year
- NASA Software of the Year



awards

*To be eligible,  
your technology  
must be on file:  
[http://  
entre.nasa.gov](http://entre.nasa.gov)*

**F**or more information,  
contact the:

**Technology Transfer  
Office**

(281) 483-3809

[jsc-techtran@mail.nasa.gov](mailto:jsc-techtran@mail.nasa.gov)

[www.nasa.gov](http://www.nasa.gov)

National Aeronautics and Space Administration



## Sharing Software: Play It Safe

File a New Technology Report (NTR), even if commercial application isn't apparent.

Contact the Technology Transfer Office before sharing software beyond the primary developer or customer.

We can help you determine the level of software release.

Always put Software Usage Agreements in place to protect it for project use and potential commercial sales and against unauthorized use.

**N**eed advice on sharing software?

Contact the **Technology Transfer Office**

(281) 483-3809 or [jsc-techtran@mail.nasa.gov](mailto:jsc-techtran@mail.nasa.gov)

[www.nasa.gov](http://www.nasa.gov)

software

National Aeronautics and Space Administration



Discover  
the many  
benefits of  
working with  
partners.

Space Act Agreements, cooperative agreements, and Seed Fund awards enable NASA to achieve mission ambitions faster by combining our resources with those of outside partners. Such partnerships:

- Leverage new sources of **funding** for technology development
- Tap into innovative **technologies**
- Enhance NASA's R&D **capabilities**
- Access cutting-edge **facilities**

To learn more, visit  
<http://technology.jsc.nasa.gov/partnering.cfm>

Or contact the:  
**Technology Transfer Office**  
(281) 483-3809 • [jsc-techtran@mail.nasa.gov](mailto:jsc-techtran@mail.nasa.gov)

[www.nasa.gov](http://www.nasa.gov)

partnerships

National Aeronautics and Space Administration



## NASA Partnerships Span Many Technical Topics

The **Technology Transfer Office (TTO)** is pleased to announce just a few of the many collaborations it has helped establish between JSC researchers and private companies, academic institutions, and other government agencies.



Partner	Research Area
National Science Foundation, Office of Polar Programs	Inflatable habitat technology demo ( <i>pictured</i> )
Caterpillar, Inc.	Remote-controlled grading/excavation of lunar regolith
NASCAR Research and Development	Vehicle crash protection systems
University of Texas at Austin	Nano-electronic technology research
University of Colorado at Boulder	Wireless networks
Naval Aerospace Medical Research Lab	Human motor skills

More information about forming innovative partnerships is on the **Technology Transfer Office's** web site:  
<http://technology.jsc.nasa.gov/partnering.cfm>

[www.nasa.gov](http://www.nasa.gov)

NEWS