

National Aeronautics and Space Administration

Research and Technology on the International Space Station

www.nasa.gov



National Aeronautics and Space Administration

Research and Technology on the International Space Station

www.nasa.gov



National Aeronautics and Space Administration

Research and Technology on the International Space Station

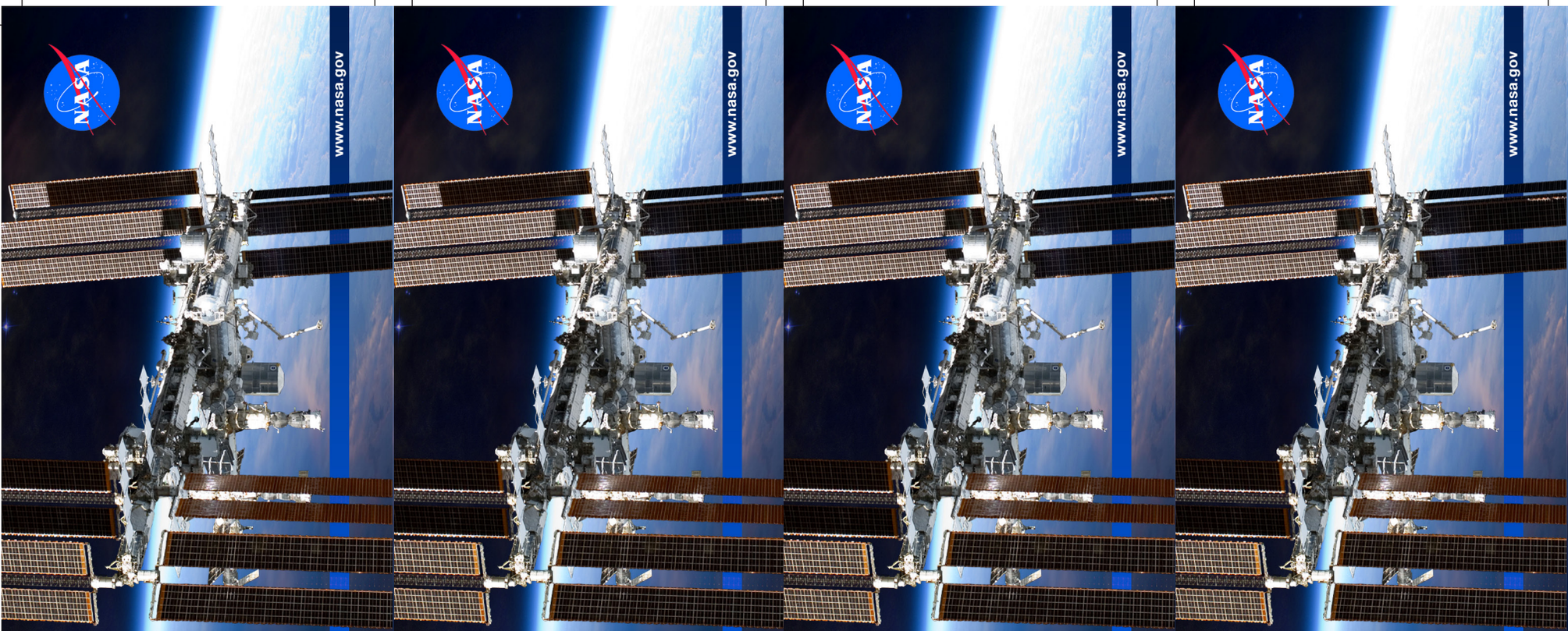
www.nasa.gov



National Aeronautics and Space Administration

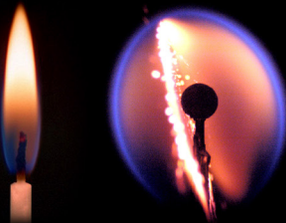
Research and Technology on the International Space Station

www.nasa.gov



Did You Know?

- The space station's orbiting laboratories are available to YOU for access, utilization, investigation and discovery!
 - Flying experiments on the International Space Station is a unique opportunity to eliminate gravity as a variable, to provide exposure to vacuum and radiation, and to have a clear view of both the Earth and universe beyond.
 - Approximately 1500 investigations in biology and biotechnology, Earth and space science, human research, physical sciences, and technology demonstration have been conducted by researchers in more than 60 countries.
 - In 2005, the space station was designated as a U.S. National Laboratory open to other government agencies, non-profits, and businesses.
 - In general, funding for your space station experiment may be through NASA research announcements, international partners or via the National Laboratory through private industry and other government agencies.
 - A comprehensive list of funding opportunities can be found here:
http://www.nasa.gov/mission_pages/station/research/ops/funding_information.html
- For more information:
- ISS Science on the Web:
<http://www.nasa.gov/iss-science/>
- Follow us on Twitter: @ISS_Research
- Blog: A Lab Aloft
http://blogs.nasa.gov/ISS_Science_Blog/
- ISS Research Helpline:
Phone: 281-244-6187
Email:
jsc-iss-research-helpline@mail.nasa.gov



Flame on Earth Flame on ISS

NP-2013-07-024-JSC

Did You Know?

- The space station's orbiting laboratories are available to YOU for access, utilization, investigation and discovery!
 - Flying experiments on the International Space Station is a unique opportunity to eliminate gravity as a variable, to provide exposure to vacuum and radiation, and to have a clear view of both the Earth and universe beyond.
 - Approximately 1500 investigations in biology and biotechnology, Earth and space science, human research, physical sciences, and technology demonstration have been conducted by researchers in more than 60 countries.
 - In 2005, the space station was designated as a U.S. National Laboratory open to other government agencies, non-profits, and businesses.
 - In general, funding for your space station experiment may be through NASA research announcements, international partners or via the National Laboratory through private industry and other government agencies.
 - A comprehensive list of funding opportunities can be found here:
http://www.nasa.gov/mission_pages/station/research/ops/funding_information.html
- For more information:
- ISS Science on the Web:
<http://www.nasa.gov/iss-science/>
- Follow us on Twitter: @ISS_Research
- Blog: A Lab Aloft
http://blogs.nasa.gov/ISS_Science_Blog/
- ISS Research Helpline:
Phone: 281-244-6187
Email:
jsc-iss-research-helpline@mail.nasa.gov



Flame on Earth Flame on ISS

NP-2013-07-024-JSC

Did You Know?

- The space station's orbiting laboratories are available to YOU for access, utilization, investigation and discovery!
 - Flying experiments on the International Space Station is a unique opportunity to eliminate gravity as a variable, to provide exposure to vacuum and radiation, and to have a clear view of both the Earth and universe beyond.
 - Approximately 1500 investigations in biology and biotechnology, Earth and space science, human research, physical sciences, and technology demonstration have been conducted by researchers in more than 60 countries.
 - In 2005, the space station was designated as a U.S. National Laboratory open to other government agencies, non-profits, and businesses.
 - In general, funding for your space station experiment may be through NASA research announcements, international partners or via the National Laboratory through private industry and other government agencies.
 - A comprehensive list of funding opportunities can be found here:
http://www.nasa.gov/mission_pages/station/research/ops/funding_information.html
- For more information:
- ISS Science on the Web:
<http://www.nasa.gov/iss-science/>
- Follow us on Twitter: @ISS_Research
- Blog: A Lab Aloft
http://blogs.nasa.gov/ISS_Science_Blog/
- ISS Research Helpline:
Phone: 281-244-6187
Email:
jsc-iss-research-helpline@mail.nasa.gov



Flame on Earth Flame on ISS

NP-2013-07-024-JSC

Did You Know?

- The space station's orbiting laboratories are available to YOU for access, utilization, investigation and discovery!
 - Flying experiments on the International Space Station is a unique opportunity to eliminate gravity as a variable, to provide exposure to vacuum and radiation, and to have a clear view of both the Earth and universe beyond.
 - Approximately 1500 investigations in biology and biotechnology, Earth and space science, human research, physical sciences, and technology demonstration have been conducted by researchers in more than 60 countries.
 - In 2005, the space station was designated as a U.S. National Laboratory open to other government agencies, non-profits, and businesses.
 - In general, funding for your space station experiment may be through NASA research announcements, international partners or via the National Laboratory through private industry and other government agencies.
 - A comprehensive list of funding opportunities can be found here:
http://www.nasa.gov/mission_pages/station/research/ops/funding_information.html
- For more information:
- ISS Science on the Web:
<http://www.nasa.gov/iss-science/>
- Follow us on Twitter: @ISS_Research
- Blog: A Lab Aloft
http://blogs.nasa.gov/ISS_Science_Blog/
- ISS Research Helpline:
Phone: 281-244-6187
Email:
jsc-iss-research-helpline@mail.nasa.gov



Flame on Earth Flame on ISS

NP-2013-07-024-JSC