

100 Year Starship (100YSS)

www.100yss.org

100YSS 2012 Public Symposium in Houston

DOUGLAS YAZELL, EDITOR

Press release from the Dorothy Jemison Foundation for Excellence

Mae Jemison and Team Establish 100 Year Starship with Goal to Make Interstellar Space Travel Reality by 2112

Houston, TX, May 17, 2012 — **The Dorothy Jemison Foundation for Excellence** has been selected by the Defense Advanced Research Projects Agency (DARPA) to receive seed money to form **100 Year Starship** (100YSS), an independent, non-government, long-term initiative which will ensure the capabilities for human interstellar flight exist as soon as possible, and definitely within the next 100 years. The winning 100YSS proposal, “An Inclusive, Audacious Journey Transforms Life Here on Earth and Beyond,” was created by the Dorothy Jemison Foundation for Excellence with team members **Icarus Interstellar** and **The Foundation for Enterprise**

Development.

Former NASA astronaut Mae Jemison will lead the global multi-partner organization. Dr. Jemison, the world’s first woman of color to travel in space (1992’s Space Shuttle Endeavour), brings to her leadership role her vast experience as an engineer, physician, professor, former Peace Corps medical officer and entrepreneur. Known for achieving the improbable, Dr. Jemison also brings a spirit of audacity, innovation and inclusion to 100YSS.

“Yes, it can be done. Our current technology arc is sufficient,” says Dr. Jemison. “100 Year Starship is about building the tools we need to travel

to another star system in the next hundred years. We’re embarking on a journey across time and space. If my language is dramatic, it is because this project is monumental. This is a global aspiration. And each step of the way, its progress will benefit life on Earth. Our team is both invigorated and sobered by the confidence DARPA has in us to start an independent, private initiative to help make interstellar travel a reality.”

100 Year Starship will bring in experts from myriad fields to help achieve its goal - utilizing not only scientists, engineers, doctors, technologists, researchers, sociologists and computer experts, but
(Continued on page 17)

Right: An exoplanet image created by an artist. Image source: Wikipedia. Image credit: Get it from there.



(Continued from page 16)
 also architects, writers, artists, entertainers, and leaders in government, business, economics, ethics and public policy. 100YSS will also collaborate with existing space exploration and advocacy efforts from both private enterprise and the government.

In its first year, 100YSS will seek investors, establish membership opportunities, encourage public participation in research projects, and develop the visions for interstellar exploration. A **100 Year Starship Public Symposium** will be held in Houston September 13-16, 2012, inaugurating what will be an annual event open to scientific papers, engineering challenges, philosophical and socio-cultural considerations, economic incentives, application of space techniques to improve life on Earth, imaginative exploration of the stumbling blocks and opportunities to the stars, and broad public involvement.

The 100 Year Starship also will include a scientific institute, **The Way**, whose major emphasis will be speculative, long-term science and technology.

Alongside the Dorothy Jemison Foundation for Excellence, a non-profit organization that promotes science, technology, engineering and mathematics (STEM) awareness and achievement, the principal 100 Year Starship team members are: **Icarus Interstellar**, a non-profit research and development organization dedicated to the research that will enable interstellar flight, and **The Foundation for Enterprise Devel-**

100YSS™ 2012 Public Symposium
 Transition to Transformation...The Journey Begins
 September 13 - 16, 2012 | Houston, TX

100 Year Starship (100YSS)

Registration Costs

Registration Type	Cost	Student*
Early Registration (Ends July 7th)	\$200	\$100
Regular Registration (Ends August 30th)	\$250	\$150
Late/Onsite Registration	\$300	\$175
Press Registration	See form below	

* Students must present a valid school ID at registration and have a school email address to obtain this rate.

opment, centered on governance, innovation, entrepreneurship, technology and R & D based organizational planning, management and strategic planning. **The SETI Institute**, a private non-profit organization dedicated to astronomy, life sciences, education and public outreach, will hold a permanent seat on the 100YSS Advisory Council.

To sign up for e-mail alerts from 100 Year Starship or learn more about the 100YSS Public Symposium, visit www.100YSS.org. Follow 100 Year Starship on Twitter (@100YSS). Contact 100 Year Starship at info@100YSS.org.

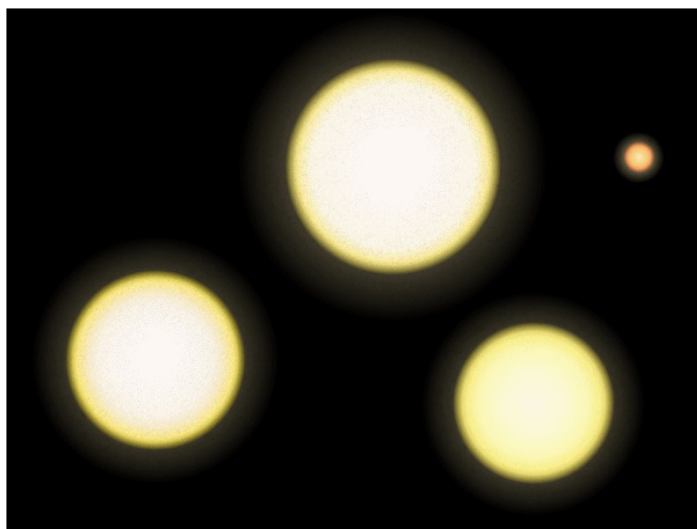
2012



2011 100YSS Public Symposium
 Hyatt Regency Houston
 1200 Louisiana Street
 Houston, TX 77002
 US

Phone: 402-592-6464 / 888-421-1442

www.100yss.org



Left: Our Sun (left) and the three stars in the Proxima Centauri (?) system of stars, the nearest three stars to our solar system, at about four light years away. Obtain the caption from Wikipedia. Image source: Wikipedia. Image credit: Easy to obtain for this box.