

Join us downtown for a free pizza dinner and a discussion about starting your own company.

**Thursday October 3rd at 5:30 PM
At Cal Poly Lofts in Downtown at 996 Chorro St.**



A visit by David J Bergeron

NASA engineer and entrepreneur David Bergeron will share his story as the founder and CEO of SunDanzer, the world's leading solar-powered refrigeration company.

David Bergeron has worked in the refrigeration and aerospace industries for 32 years. He holds three refrigeration patents, and three spacecraft patents, and is the founder of SunDanzer, selling solar powered refrigerators world-wide, based on technology developed and licensed by him under contract to NASA. Mr. Bergeron has served as the lead engineer on a satellite design for reentry and recovery, the lead engineer and project manager for the Lunar habitat solar power heat pump demonstration test article development, and was the technical lead for NASA's Advanced Technology Refrigeration project, developing, testing, and evaluating thermoelectric, Stirling, and variable speed vapor compression cycle technologies. Mr. Bergeron graduated from Texas A&M University cum laude in 1982 with a BS in Mechanical Engineering and from the University of Houston CLC with a Masters in Finance in 1985.



CAL POLY
SAN LUIS OBISPO

DC-Powered Refrigeration
SunDanzer