ABOUT THE SPEAKER: Dr. Paul Stanley, the Beloit College Dobson Endowed Professor of Physics, has research interests involving fluids, acoustics, and chaos that varies between highly theoretical, heavily computational, and playfully experimental. A former Peace Corps volunteer, he has traveled extensively and can communicate in a number of languages, including Fijian and Gilbertese. In his spare time, he plays the trumpet semi-professionally and writes undergraduate physics textbooks. In addition to his work teaching physics and rebuilding the department's 0.5 million volt proton accelerator, he is the director of the US Physics Team, which is charged with selecting and training high school students to represent the United States in the International Physics Olympiad. If he isn't in his office or the lab, then he is probably on some overseas adventure in a remote corner of Asia or the South Pacific.

Faculty, staff and students are cordially invited to attend.
Refreshments will be served beginning at 1:45 pm