



PRESENTATION OF AWARDS

**Stephen O. Dean, President
Fusion Power Associates**

**Fusion Power Associates
Annual Meeting and Symposium
December 4-5, 2007**

2007 LEADERSHIP AWARDS

- Fusion Power Associates Leadership Awards were established in 1980 to recognize individuals who have provided outstanding leadership in accelerating the development of fusion power.
- The 2007 Leadership Award is presented to
 - Richard J. Hawryluk



Richard J. Hawryluk

In selecting Dr. Hawryluk, the FPA Board of Directors recognizes his many outstanding scientific contributions to fusion research and his community leadership.

They especially note his leadership of several large fusion experiments, including PLT, PDX, TFTR, NSTX, NCSX and his contributions to ITER final design.



DISTINGUISHED CAREER AWARD

Fusion Power Associates Distinguished Career Awards were established in 1987 to recognize individuals who have made distinguished lifelong career contributions to fusion development

The 2007 Award is presented to Dr. David E. Baldwin

In selecting Dr. Baldwin, the FPA Board of Directors recognizes his many scientific contributions to fusion research over several decades and his leadership of the fusion programs at the Lawrence Livermore National Laboratory and General Atomics.

The Board also takes note of the key policy roles he has played over many years in guiding the national and international fusion efforts.



2007 EXCELLENCE IN FUSION ENGINEERING AWARD

Fusion Power Associates Excellence in Fusion Engineering Awards, in memory of MIT Professor David J. Rose, were established in 1987 to recognize persons in the relatively early part of their careers who have shown both technical accomplishment and potential to become exceptionally influential leaders in the fusion field.



**The 2007 Excellence in Fusion Engineering
Award is presented to Prof Brian D. Wirth,
Department of Nuclear Engineering, University
of California, Berkeley.**

**In selecting Prof. Wirth, the Fusion Power
Associates Board of Directors recognizes his
many outstanding scientific contributions to
the international fusion materials research
program and, in particular, his outstanding
papers on computational simulation of
radiation damage events in irradiated fusion
materials.**

