

**The American Ceramic Society's
Education and Professional Development Council
(ACerS/EPDC)**

**Arthur L. Friedberg Ceramic Engineering
Tutorial and Lecture Award Nomination
Deadline is March 1 of each year**

Purpose

This ACerS/Education and Professional Development Council (EPDC) lecture honors the memory of Arthur L. Friedberg for his teaching, research and numerous contributions to the ceramic/glass engineering profession. In addition to his work at the University of Illinois, Dr. Friedberg was the Executive Director of The American Ceramic Society from 1979 to 1984. The lecture is intended to provide a tutorial that reviews and instructs in some area of ceramics/glass with a distinct engineering flavor. The lecture is presented at a level that is accessible to all ceramists.

1. An individual or group may nominate one or more candidates who shall be members of ACerS for a minimum of three years at the time of nomination.
2. Nominations shall be considered for five years. It is possible to update the nomination during this period.
3. Selection of an awardee will be based on the nomination and accompanying evidence of contributions to ceramic/glass engineering, such as a list of relevant publications or patents, receipt of related awards or recognition, and the ability to present an enlightening lecture to a broad audience.

The selection committee may also search for candidates among members of the Society regardless of nominations.

4. The nominee must be 50 years old or older at the time the award is to be presented.

All nominations should be e-mailed to ezimmerman@ceramics.org no later than March 1 of each year.

Nomination package:

1. Nomination letter (maximum length two pages) that includes:
 - Nominee's name, position, and affiliation
 - The tentative title of the tutorial
 - Clear articulation of the nominee's contributions and expertise in the area of the tutorial and to ceramic/glass engineering
 - Evidence/examples of ability to present to audience with broad technical background
 - Nominator's name, position, and affiliation
2. Nominee's brief bio-sketch (maximum length three pages) that includes:
 - Professional preparation (educational background and training)
 - Professional appointments
 - Summary of significant contributions to ceramic/glass engineering
3. A maximum of 3 support letters as separate attachments (maximum length one page each)

Date:

Nominee Name:

Year of birth:

Date:

Nominee Name:

Date:

Nominee Name:

Date:

Nominee Name:

Date:

Nominee Name: