

American Nuclear Society Fusion Energy Division Newsletter

Editor's Note

The newsletter of the American Nuclear Society (ANS) Fusion Energy Division (FED) is issued twice yearly, in June and December. The list of articles is reported at the beginning of the newsletter to alert the readers to the subject to look for. The "Chair's Letter" and the division-related topics are published on a regular basis. As we target a wider audience in the fusion community, the newsletter covers a broad spectrum of subjects that emphasize the engineering and technology aspects of fusion. While some articles are devoted to national fusion activities, we do plan to continue covering international activities as they draw a wide interest in the US and abroad. The content of the newsletter represents the views of the authors and the ANS-FED Board and does not constitute an official position of any US governmental department or international agency.

We rely heavily on electronic distribution of our newsletter to the fusion community (ANS members and non-members in the US and abroad). If you don't have the capability to access the Internet, please contact the editor (elguebaly@engr.wisc.edu) for a text version. We would greatly appreciate your efforts in further distributing the newsletter to your colleagues as our E-mail distribution list is incomplete. The ANS membership form is our primary source for the ANS-FED members. Unfortunately, not all FED members have included their E-mail addresses in the ANS membership form and/or some E-mail addresses are incorrect. If you haven't received the E-version of the newsletter directly from the editor and would like to subscribe to the biannual newsletter, forward your E-mail address to the editor. We encourage you to advise us of any changes to the E-mail addresses. If you believe you are outside the fusion community or received the newsletter in error, accept our apology for the inconvenience and inform the editor to unsubscribe.

Please send your comments and newsworthy items to the editor. We would like to hear from you.

Dr. Laila A. El-Guebaly, editor elguebaly@engr.wisc.edu

Phone: (608) 263-1623 Fax: (608) 263-4499 Fusion Technology Institute University of Wisconsin - Madison 1500 Engineering Drive - Rm 431 Madison, WI 53706 - USA