
January 2012

Aerospace Section

Kathryn Breininger

Follow this and additional works at: <https://jdc.jefferson.edu/scitechnews>

 Part of the [Physical Sciences and Mathematics Commons](#)

[Let us know how access to this document benefits you](#)

Recommended Citation

Breininger, Kathryn (2012) "Aerospace Section," *Sci-Tech News*: Vol. 62: Iss. 1, Article 7.
Available at: <https://jdc.jefferson.edu/scitechnews/vol62/iss1/7>

This Article is brought to you for free and open access by the Jefferson Digital Commons. The Jefferson Digital Commons is a service of Thomas Jefferson University's [Center for Teaching and Learning \(CTL\)](#). The Commons is a showcase for Jefferson books and journals, peer-reviewed scholarly publications, unique historical collections from the University archives, and teaching tools. The Jefferson Digital Commons allows researchers and interested readers anywhere in the world to learn about and keep up to date with Jefferson scholarship. This article has been accepted for inclusion in Sci-Tech News by an authorized administrator of the Jefferson Digital Commons. For more information, please contact: JeffersonDigitalCommons@jefferson.edu.

Aerospace Section

Kathryn Breining, Chair



The Aerospace Section of the Engineering Division encourages communication and cooperation among information professionals concerned with aerospace, aeronautical and related technologies. In addition, it fosters dialog with entities such as NASA, the AIAA and other important sources of technical data and bibliographical services.

Hello. This is my first article as the Aerospace Section Chair and I am looking forward to communicating with you on items of interest, our coming SLA Annual Conference in Seattle, award nomination opportunities, and any additional topics you would like covered. If you have ideas, thoughts, or items of interest that you would like to have conveyed through this Chair Message, please drop me a note and let me know. Or better yet, submit your own article to *SciTech News*. Articles can be on any appropriate subject, although those of special interest to the Aerospace Section would be especially appreciated. Our Editor, Susan Fingerman (susan.fingerman@jhuapl.edu) welcomes your submissions.

For those who don't know me, or missed the introductions from Amy, here is a very brief bio. I have been a corporate librarian at The Boeing Company for the past 18 years. I recently changed positions (as of December 21st) and now manage the Release and Distribution functions of our Library. This includes the circulation and distribution of all library materials, release of internally produced documents, and release and distribution of internal standards and policies. This will be a year of growth for me as I explore my new role at work and my role as Chair of the Aerospace Section.

I would like to thank Amy Smith, our past Chair and now head of the Aerospace Section Nomination Committee, for all the help, support, advice, and patience with my constant questions as I learned the ropes during my term as Chair-Elect. I don't know how I would have managed without her prompt responses to my endless questions, her encouragement, and her willingness to help. Thank you Amy! I would also like to thank the many members of the SLA Engineering Division Advisory Board for all of their support and help during this past year.

I would like to welcome Gale Harris, Lockheed Martin Aeronautics Company, as our Aerospace

Section Chair-Elect for 2008. Gale has already been busy with the call for nominations for the George Mandel Memorial Award and will be working on the programming for SLA 2009 in Washington D.C. This will be a spectacular conference as we celebrate SLA's Centennial Anniversary.

Now is the time to be making plans and reservations for SLA 2008 in Seattle, WA, June 15-18 at the Washington State Convention Center. Check out the SLA 2008 page for additional information: <http://www.sla.org/content/Events/conference/ac2008/index.cfm>. The conference theme this year is "Breaking Rules – Building Bridges".

The Aerospace Section will be holding its Business Meeting and Breakfast on Tuesday, June 17th. We will be presenting the Mandel Award at the breakfast meeting as well as other recognitions and information. On Wednesday morning, June 18th the Engineering Division and Aerospace Section will be hosting a session on "Aeronautics Then, Now and in the Future". This promises to be an informative and entertaining session. Daureen Neddill, Engineering Chair, and I have been busy working with other Chairs on the programming and I am sure you will find more sessions to attend than you will have time for. The SLA Pacific Northwest Chapter has been busy planning the West Coast Reception and preparing information for your stay.

I will provide more detailed information next time on some of the Conference activities and programming. Meanwhile, take a look at the official conference site as you plan for your attendance. Hope to see you there!

Sincerely,
Kathryn Breining
kathryn.r.breining@boeing.com



Technical Translation Service

COMPETITIVE • FLEXIBLE • RELIABLE
COMMITTED to your Success!

- Optimize your translation budget
- Research more foreign patents/technical articles in less time
- Customize cost, delivery time and quality level to suit your needs from Machine Translation through Human Translation.
- Expert translators in Chemical, MSDS, Pharmaceutical, Electronic, Biotech, and related engineering fields
- Guaranteed on-time delivery with no hidden fees
- Job Status tracking, invoice history and more available 24/7

Call NOW 989.839.5804 or 877.688.7267

or

VISIT US at: WWW.GLTAC.COM

Mention this ad and receive a 10% discount up to \$100.00 off your order

Global Language Translations and Consulting, Inc.
720 W. Wackerly St., Ste. 8, Midland, MI 48640-2769
Toll Free: 877.688.7267 Ph: 989.839.5804 Fax: 989.839-5838 Email: info@gltac.com