



AGU is searching for a new Editor-in-Chief for the Space Weather Journal and Quarterly. Information about the search is posted on the AGU web site at <http://publications.agu.org/files/2014/02/EiC-ad-SW.pdf>. Interested scientists are asked to submit a Letter of Interest by 7th March 2014, but AGU is extending this deadline two weeks.

Space Weather commenced publication ten years ago, in 2013. Under the expert editorship of Dr. Louis Lanzerotti, and with a focus on both the research and impacts of space weather, it has become a beloved and unique journal for the Space Physics and Aeronomy community.

The new Editor-in-Chief will have the responsibility of selecting additional Editors, and guiding the Space Weather Journal and Quarterly into the digital future. If you might be interested in this opportunity, or know of colleagues who might be suitable, please consider submitting a Letter of Interest to AGU, or encouraging your colleagues to do so. The Search Committee for the Space Weather Editor-in-Chief will be soliciting and interviewing potential candidates over the next month or so, and would love to hear from you!

Judith Lean, Chair

Richard Harrison

Jim Klimchuk

Antii Pulkkinen

Alysha Reinard

---

## 2. Revised announcement – AGU Honor Nominations

---

From: James Klimchuk <james.a.klimchuk at nasa.gov>

Please recognize your colleague by nominating them for a Union or Space Physics and Aeronomy Section honor, including:

AGU Fellow

Bowie Medal

Fleming Medal

Macelwane Medal

Scarf Award

Basu (International) Early Career Award

Basu U.S. Early Career Award

SPARC Education and Public Outreach Award

Descriptions of the honors and lists of past winners can be found at:

Fellows: <http://honors.agu.org/fellows/>

Union Honors: <http://honors.agu.org/awards-medals-prizes/>

Section Honors: <http://honors.agu.org/scientific-contribution/space-physics-and-aeronomy/>

All nominations must be made via the website at <http://honors.agu.org/>. The deadline for Union honors, including AGU Fellow, is March 15, and the deadline for section honors is April 15. Show your colleagues how much they are appreciated!

---

## 3. Monday Science Telecon

---

From: David Sibeck <david.g.sibeck at nasa.gov>

At 12:00 noon EST on Monday (March 3), we plan to hold the next in our ongoing series of regular science telecons. The speaker this Monday will be Steve Schwartz from Imperial College. The topic will be "Electron 'heating' at the bow shock is a nonlocal problem".

The telecon will be broadcast via webex. If you would like to join, please go to <http://uclaiqpp.webex.com/>, click on the THEMIS SWG meeting, enter your name and contact information, and then the meeting password, which is Substorm1!

To hear the audio, do not dial the number that pops up on the webex website. Instead, please dial the following toll free (in the United States) number:

1-888-919-8405

with passcode 716697

Please remember to mute your telephone if you are not speaking.

Looking forward to speaking with you.

David

-----  
4. JOB OPENING: Postdoctoral Position in Space Physics at IRF in Uppsala –  
STORM Project  
-----

From: Dr. Emiliya Yordanova <eya at irfu.se>

Applications are invited for a post-doctoral position to study space plasma physics in the European Project: "Solar system plasma Turbulence: Observations, intermittency and multifractals" (STORM). Scientific studies would be based on the data from the multi-spacecraft mission Cluster. The Space Plasma Physics group at the Swedish Institute of Space Physics (IRF) is a partner in the research Consortium STORM, funded by the EU Seventh Framework Programme (FP7).

Candidates should have completed a PhD during 2009 or later. The position is available at IRF Uppsala, Sweden, starting no later than autumn 2014. The position is funded by a grant from the European Commission, under FP7, for one (1) year. Closing date for applications is 15 March 2014. Applications should include a CV, a short letter stating the applicant's research interests and relevant experience, copies of undergraduate and PhD degree certificates, description and proof of previous post-doctoral positions and/or similar relevant research work (if available), names and contact information for two professional references and reprints of not more than four selected publications. Applications shall be sent to Swedish Institute of Space Physics, Registrar, Box 812, SE-981 28 Kiruna, Sweden or by email to: [registrator@irf.se](mailto:registrator@irf.se). Reference number: 2.2.1-42/14.

More information can be found at:

<http://www.irf.se/Topical/Vacancies/?group=P4&vacid=33&chosen=topical>

-----  
5. JOB OPENING: PhD Positions at Department of Physical Sciences at Embry-  
Riddle Aeronautical University, Daytona Beach, FL  
-----

From: Anatoly Streltsov <streltsa at erau.edu>

Department of Physical Sciences at Embry-Riddle Aeronautical University (ERAU) at Daytona Beach, FL invites applicants for the Ph.D. graduate study program in Engineering Physics with a specialization in computational space plasma physics and analysis of spacecraft observations. The program includes training and education in space plasma physics, data analysis, magnetohydrodynamics, electromagnetism and numerical methods. It focuses on preparation of young scientists for development of comprehensive geophysical models and highly efficient numerical algorithms describing electromagnetic waves and wave-particle interactions in the earth's magnetosphere and the ionosphere. Students will apply results from their educational/research projects for interpretation of geophysical data collected by ground stations and satellites in several high-profile NASA and NSF programs, such as Space Weather Forecast, Radiation Belts Remediation and Active Ionospheric Experiments.

For further details about ERAU, Physics Department and our Ph.D. program visit <http://www.erau.edu> and <http://daytonabeach.erau.edu/coas/physical-sciences/index.html>. For specific questions regarding Ph.D. in computational space plasma physics, contact Prof. Anatoly V. Streltsov, Prof. Katariina Nykyri, and Prof. Matt Zettergren, at the Department of Physical Sciences, Embry-Riddle Aeronautical University, 600 S. Clyde Morris Blvd., Daytona Beach, FL 32114 ([streltsa@erau.edu](mailto:streltsa@erau.edu), [nykyrik@erau.edu](mailto:nykyrik@erau.edu), [zettergm@erau.edu](mailto:zettergm@erau.edu)).

\*\*\*\*\*  
\* The SPA Section Newsletter is issued approximately twice weekly. \*  
\* Back issues are available at \*  
\* <http://sites.agu.org/spa/newsletters/> \*  
\* Also available via Atom or RSS newsfeed from \*  
\* <http://heliophysics.blogspot.com> \*  
\* and on Facebook at: <http://www.facebook.com/heliophysics> \*  
\* \*  
\* To subscribe to the newsletter, send an e-mail to \*  
\* <[Majordomo@igpp.ucla.edu](mailto:Majordomo@igpp.ucla.edu)> with the following command in the body of \*  
\* your e-mail message: \*  
\* subscribe spa \*  
\* To remove yourself from the mailing list, the command is: \*  
\* unsubscribe spa \*  
\* \*  
\* Please direct all replies and submissions to the newsletter to \*  
\* Peter Chi (Editor) or Guan Le (co-Editor) at: \*  
\* editor at igpp.ucla.edu \*  
\* Announcements should be kept within 400 words if possible, and \*  
\* submissions in the simple text format are preferred. \*  
\* \*  
\* SPA Web Site: <http://sites.agu.org/spa/> \*  
\*\*\*\*\*