JSWSC: recent developments and further advances

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Introduction

The Journal of Space Weather and Space Climate (indexed either as JSWSC or as SWSC) was created at the end of 2010 to fill a gap in the choice of existing peer-reviewed journals (Lilensten & Belehaki, 2011). It is an international Gold Open Access journal that publishes papers on all aspects of space weather and space climate from a broad range of scientific and technical fields including solar and heliospheric physics, magnetospheric and ionospheric physics, space plasma physics, aeronomy, planetology, radio science, geophysics, biology, medicine, astronautics, aeronautics, electrical engineering, meteorology, climatology, mathematical physics, economy, and informatics. It was created via a community decision. JSWSC is a community journal which emerged from the COST Action ES0803 “Developing Space Weather Products and Services in Europe” (Belehaki et al., 2014). The Editorial Board was soon expanded to include experts from all over the world. It currently consists of 24 Associate Editors whose expertise covers most aspects of the discipline. These editors have the challenging task to find reviewers, to follow the review process and to make recommendations to the Editors-in-Chief (EiC) about the merit of each article. The Journal of Space Weather and Space Climate is supported by the Editorial Secretary and the Editorial Advisor. It is published by EDP Sciences (http://www.edpsciences.org/) and benefits from strong support from the Solar-Terrestrial Centre of Excellence (STCE) in Brussels, Belgium (http://www.stce.be). JSWSC publishes only an online electronic version (https://www.swsc-journal.org/) where different formats (HTML, PDF, ePUB) are offered.

In this editorial we present the current status of the journal regarding the flow of submissions, the impact of regular versus topical papers and the length of the publication process. We analyse the review procedure and discuss ways to encourage experts to accept the reviewer invitation. Finally, we present the new Agora Supplement which is intended to provide a forum for articles of high relevance and interest to the space weather and space climate communities but which are not research or technical articles in the strict sense described in the JSWSC aims and scope (https://www.swsc-journal.org/about-the-journal/aims-and-scope).

Publication activity in the JSWSC

In this section, we give a brief overview of the journal publication record after eight years of activity. Unless otherwise noted, the Table, Figures and numbers quoted in this paper reflect the status of JSWSC as of 23 October 2018.

Figure 1 shows the number of active manuscripts per week, recorded since the journal’s kick-off. An active manuscript is a manuscript that is between the stages of submission and online publication, rejection, withdrawal, or closure.

Starting in May 2017, the number of active manuscripts increased from about 20 to 69 in September 2017, the highest

Fig. 1. Number of active manuscripts.

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since the start of the JSWSC. It has been above 60 from mid-June to mid November 2017. The remarkable increase was due to the opening of four new Topical Issues (TIs). Since April 2018, the number of active manuscripts has stabilized around 45.

A total of 528 papers were submitted, of which 256 were published until October 2018, not including the three Editorials, five Prefaces to Topical Issues and one Erratum.

Overall, there is a positive trend in the number of submissions. The number of submitted manuscripts shown in Figure 1 is heavily driven by the number of Topical Issues. Two Topical Issues were started in 2015, four in 2017. This explains the strong increase seen from mid-2017 onwards. Interestingly, the number of regular papers, i.e., those not belonging to a TI, which remained relatively stable around 20–25 since late 2014, seems to show a slight increase in 2018 (50 for the entire year, compared to 47 and 36 in the two previous years). Figure 2 shows the submissions to the journal, split between regular papers and TIs.

The TIs have an important role in the dissemination of scientific results to the JSWSC related communities around a topic of great current interest. So far, JSWSC has published or is currently publishing 15 TIs. The topics are listed in Table 1 together with the names of the Topical Editors-in-Chief and the number of papers published per TI.

The rejection rate in the TIs is ~24%. This is quite low, and is not representative of the journal as a whole. Since the start of the journal, the yearly rejection rate has varied between 35% and 45% with a small decrease in 2017 partly due to the relatively high number of TI papers. This is illustrated in Figure 3.

![Fig. 2. Submissions to the Journal of Space weather and Space Climate.](image_url)

**Table 1. Overview of all Topical Issues.**

| Topic                                                                 | Topical Editor(s)-in-Chief         | Number of Papers |
|-----------------------------------------------------------------------|-----------------------------------|-----------------|
| Planetary Space Weather (still open)                                  | Nicolas André                     | 4               |
| System Science: Application to Space Weather Analysis, Modelling, and | Richard Boynton                   | 3               |
| Forecasting (still open)                                              |                                    |                 |
| Developing New Space Weather Tools: Transitioning fundamental science to | Shaun Bloomfield, Giovanni Lapenta| 16              |
| operational prediction systems                                        |                                    |                 |
| Flares, coronal mass ejections and solar energetic particles and their | Nicole Vilmer, Olga Malandraki     | 10              |
| space weather impacts                                                |                                    |                 |
| Space weather effects on GNSS and their mitigation                    | Jens Berdermann, Claudia Borries   | 9               |
| Measurement, Specification and Forecasting of the Solar Energetic Particle Environment and GLEs | Piers Jiggens, Alexander Mishev | 10              |
| Brightness Variations of the Sun and Sun-like Stars and Resulting Influences on their Environments | Natalie Krivova | 9               |
| Scientific Challenges in Thermosphere-Ionosphere Forecasting          | Anthony J. Mannucci                | 7               |
| Statistical Challenges in Solar Information Processing               | Thierry Dudok de Wit               | 18              |
| Satellite mission concepts developed at the Alpbach 2013 Summer School on space weather | Periasamy K. Manoharan | 6               |
| Solar variability, solar forcing, and coupling mechanisms in the terrestrial atmosphere | Thierry Dudok de Wit | 8               |
| Space Weather and Challenges for Modern Society                       | Peter Wintoft                     | 8               |
| COST Action ES0803                                                   | Maurizio Candidi                   | 12              |
| EU-FP7 funded space weather projects                                 | Paola Chiaretti                    | 9               |
| Space Climate                                                        | Kalevi Mursula                     | 13              |

Left column: title of the issue; middle column: Topical Editor(s)-in-Chief; right column: number of papers published. The most recent TIs (the two top entries) are not closed yet, therefore the low number of published papers. The status date is 1 February 2019 and the numbers include Prefaces and Errata.
Peer review forms the cornerstone of trusted research outcome validation. The peer review process for scientific journals relies on the efforts of volunteer reviewers. At first sight, with so many demands on professional work hours, the benefits of participating in peer review may not seem obvious. However, reviewers benefit by exposure to the latest developments in their fields, facilitating their keeping up-to-date with the latest publications. Also, it should be considered as a lifelong learning process. The reviewer has to understand deeply the work, provide constructive comments that will help the authors to improve their work. The reviewer has to provide solid arguments and should be in the position to defend his or her view objectively, in case of dispute with the authors. Moreover, we could point out that contacts made during the peer review process can lead to long-lasting collaborations.

Figure 4 shows the percentages of the primary reasons for not publishing a manuscript. EiCs reject directly manuscripts convicted of plagiarism or out of the scope of the journal. In the latter case, we try to suggest more suitable journals to the authors. Some articles are directly rejected because their phrasing is such that it is impossible to figure out what the authors mean. Finally, a small number is rejected for lack of novelty or obvious flaws. Rejections following AE recommendation are usually for lack of novelty or because of flaws in the paper. Rejection for “immaturity” is usually accompanied by an invitation to submit the work as a new, entirely reworked manuscript at some point in time. Manuscripts are closed after about 6 months if no response from the authors is received, despite numerous reminders by both the Editorial Office and the EiCs.
The JSWSC Agora supplement

The decision to create a supplement to the JSWSC came from our difficulties to evaluate some articles. All Education and Public Outreach papers and papers on historical observations resulted in tense discussions within the Editorial Board, with final decisions always frustrating for some of the editors. We realised that we were unable to find the proper reviewers. When the manuscripts were reviewed by professionals of communication, the result was often a rejection because the authors – always scientists – never used the communication science criteria. On the other hand, the reviewer was not aware of the constraints due to space weather activities and used irrelevant criteria. In consequence, papers in a new supplement should not be subject to the same review process as in the regular issue of JSWSC.

The creation of this supplement was discussed with the Associate Editors of JSWSC. These discussions resulted in the specification of the characteristics of the supplement which would accommodate publications fundamentally different from our regular research, technical, and review papers. It would not merely be an additional set of new categories but articles of different character:

- reports on Education and Public Outreach activities,
- reports on historical events, inventions, observations, physical concepts,
- commentaries which outline ideas, research concepts, or action plans (e.g., roadmaps) and leave room for expressing personal opinions,
- meeting and project reports.

The Editorial Board at its meeting at the 2017 European Space Weather Week agreed to the launch of the supplement. The articles for the supplement will be internally reviewed by at least four editors, among them the EiCs and the Editorial Advisor.

In order to meet the requests by potential contributors, the new articles in the supplement will be indexed similar to regular JSWSC papers, will receive a DOI and will be citable. However, the supplement will clearly be marked as not peer reviewed.

The Editorial Board approved these recommendations. It agreed to name the new supplement "Agora", a term which denoted in ancient Greek an assembly place for various aspects of public life including intellectual exchange and debate. Our publisher, EDPS, agreed on the principles and will adapt the JSWSC web site to accommodating Agora articles while ensuring a clear distinction from the regular JSWSC articles.

Considerations on the future

JSWSC is inherently multi-disciplinary and serves a community with a broad range of interests and expertise. To serve this community we benefit from a pool of Associate Editors who possess expertise in one or several of the research fields relevant to JSWSC. So far 79 editors (regular Associate Editors and Guest Editors of Topical Issues) have handled 528 manuscripts. The reviewers also play a key role in this process. Based on 105 published or still active papers submitted in 2017–2018, no less than 195 referees from 36 countries were involved in the review process. A large majority (84%) comes from Europe and USA/Canada, and about half come from a country that has a regional space weather warning center (ISES – 13/16 countries represented).

The Journal of Space Weather and Space Climate, with a 2017 two-year Impact Factor of 2.333 and a 2017 five-year Impact Factor of 3.101, is now established and recognized by the space weather and space climate communities. We receive submissions from many different countries all over the world. At the end of 2017, 1,033,916 papers had been downloaded (according to Clarivate Analytics).

These data show that the journal is part of the scientific community and has to grow together with the relevant communities in Europe and worldwide. To meet this challenge, we strive to develop the required tools to facilitate interdisciplinary publications which are representative of all different activities implemented in the scientific fields of space weather and space climate, to meet the requirements of our readers for fast and high-quality publications, and to keep channels open with our readers, followers and supporters in order to establish a sustainable framework of scientific dissemination.

To cope with the growth of JSWSC, we will implement a new manuscript management system which is better adapted to the management of peer reviewed journals with a world-wide author-, referee- and readership than the present one. The change will be felt by authors, reviewers and editors but not by the readers of articles published on the JSWSC web site. This system, called Editorial Manager®6, is already used by thousands of journals across many fields of research and therefore probably not unfamiliar to authors and reviewers. We expect that its special features will help to reduce the time delay between submission of a manuscript and the final decision and online publication. We work for a smooth transition to the new system, but we would like to apologize in advance for problems which may turn up and errors which may occur in the initial phase of our using the new system.

In order to maintain a wide reader interest, it is important to launch new Topical Issues focused on topics that are of high relevance and impact. It is equally important to attract the interest of the relevant communities with innovations such as the new Agora supplement.

In 2018, we organised an open session at the European Space Weather Week in Leuven to discuss our strategy and get a feedback from the related communities. Ideas to reduce the publication time have been discussed. Among others, this concerns actions of encouraging colleagues to serve as reviewers. A new international initiative merits to be mentioned. Publons (https://publons.com/about/home/) is a new way to track the publications, citation metrics, peer reviews, and journal editing work in a single profile. Not only the publications and citation metrics are imported from Web of Science, but the verified peer review and journal editing history are listed. The Journal of Space Weather and Space Climate encourages its reviewers and editors to mention their contributions to the Journal through this venue.

Last not least we are grateful to the authors, reviewers, Associate Editors, and our publisher EDPS for their confidence they have put in JSWSC and their active contribution to its success.
References

Belehaki A, Messerotti M, Candidi M. 2014. Developing space weather products and services in Europe – Preface to the Special Issue on COST Action ES0803. *J Space Weather Space Clim* 4: E1. DOI: 10.1051/swsc/2014032.

Lilensten J, Belehaki A. 2011. Editorship at SWSC. *J Space Weather Space Clim* 1: E01. DOI: 10.1051/swsc/2011002.

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