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This map shows who is accessing the ISWI website, and by how much. Explanation starts on the next page. These pages were all provided by Mitko, who maintains the ISWI website for the ISWI Secretariat.

## Statistics about visitors to the site [www.iswi-secretariat.org](http://www.iswi-secretariat.org)

We have two kinds of statistics: 1 / visible to all, and 2 / visible only to administrator. Both these are made by independent (external) organizations. That is why they count visitors differently. Overall to both is that I should put code in this page whose visitor must be counted. For example, for the visible statistics I put this code only in the first page and therefore will be counted only its visitors. Some specifics are listed below.

### 1 ClustrMaps - map of visitor locations publicly accessible stats

- the visitors counted just to the main page
- new visit is only detected if they passed more than 12 hours after the previous visit (by the same visitor)
- within these twelve hours, all visitors from one organization shall be counted only once.

Therefore, in our case, **we have reduced number of visits**. Furthermore, should be taken into mind that often due to overloading at their server, they simply not take into account some visits.

What everyone can see is shown in Fig.1 and Fig.2.



Figure 1. Map of visitors. Yellow dots - are the visitors in the last 24 hours. Map of visitors. Red dots - are the visitors throughout the reporting period. The size of the red dots is proportional to the number of visitors from the geographical point.



Figure 2. Number of visitors. Square on the left - for the last 24 hours. Right - visitors by country. Case of Germany it is shown by which cities are the visitors.

**Note:** This data is updated rarely (once every 2-3 months)

## 2 StatCounter - invisible statistics

- the visitors counted for all pages (with few exceptions, such as Archived Newletters)
- new visit is only detected if they passed more than 2 hours after the previous visit (by the same visitor)
- every page counts for itself (pagelodas number). Thus, we see how many pages are read by each visitor.

Furthermore, should be taken into mind that sometimes due to overloading at their server, they simply not take into account some pageloads.

Information **StatCounter** provides is abundant. Examples are given below.

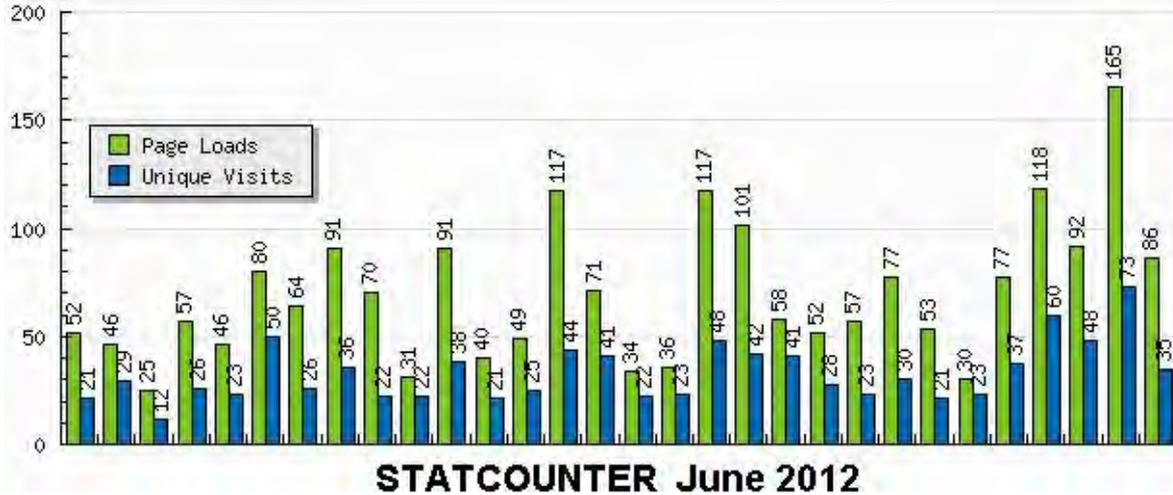


Figure 3. Statistics for whole month – day by day

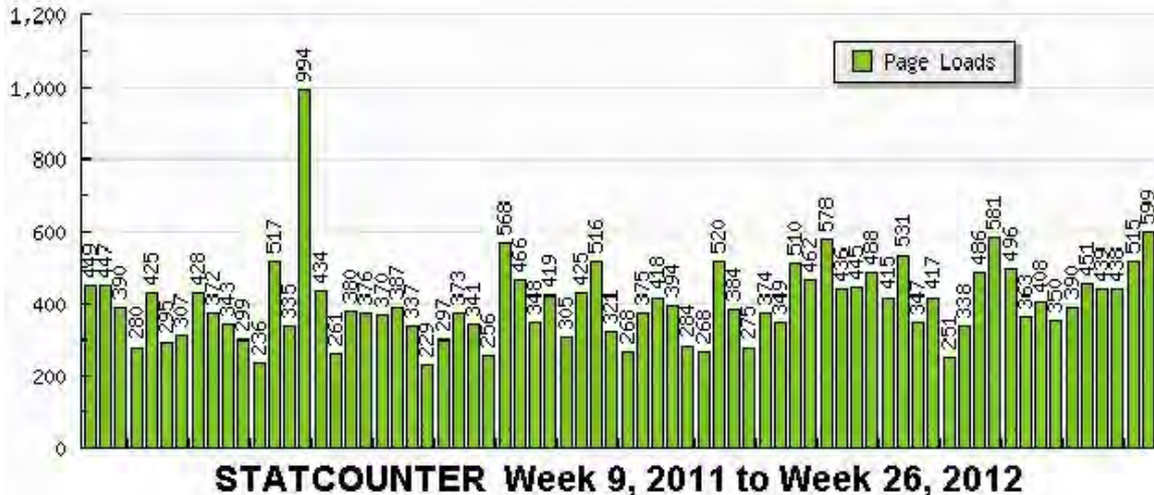


Figure 4 Statistics by week

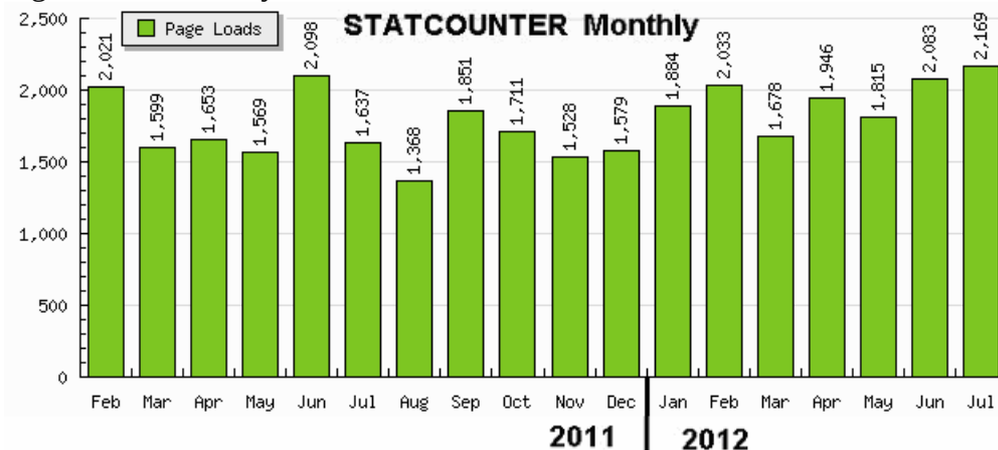


Figure 5 Statistics by month

Webpage	
134 Hits	<a href="#">The LOGO of the International Space Weather Initiative</a>
127 Hits	<a href="#">the International Space Weather Initiative (Secretariat)</a>
49 Hits	<a href="#">ISWI Workshops International Space Weather Initiative</a>
31 Hits	<a href="#">Current ISWI Instruments (March 2011)International Space Weather Initiative</a>
14 Hits	<a href="#">ISWI-ICSWSE International Center for Space Weather Science and Education</a>
12 Hits	<a href="#">Calendar of ISWI Events in 2012</a>
9 Hits	<a href="#">Current ISWI Instruments MAP (March 2012)International Space Weather Initiative</a>
8 Hits	<a href="#">Countries Hosting Instruments - ISWI</a>
8 Hits	<a href="#">Structure International Space Weather Initiative</a>
8 Hits	<a href="#">Dead Lines ISWI Events</a>
8 Hits	<a href="#">ISWI Training</a>
7 Hits	<a href="#">OMTIs - International Space Weather Initiative</a>
7 Hits	<a href="#">Instrument Providers Addresses International Space Weather Initiative</a>
6 Hits	<a href="#">ISWI-ICSWSE Inauguration of ICSWSE</a>
5 Hits	<a href="#">Newsletter Archive International Space Weather Initiative</a>
5 Hits	<a href="#">INSTRUMENTAL MAP - International Space Weather Initiative</a>
4 Hits	<a href="#">BOOKS International Space Weather Initiative</a>

Figure 6 Popular pages. (July 2-8, 2012).



Figure 6 Map of visitors (July 6-8, 2012).