International Space Weather Initiative (ISWI) Data Policy

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Executive Summary

ISWI is a program of international cooperation. The success of ISWI depends on unrestricted flow of data across geo-political and organizational boundaries. In support of an open data environment, ISWI data should remain freely available, accessible and usable to all users. The ISWI data policy described below is a result that follows the recommendations from the UN/Japan Workshop on Space Weather: "Science and Data Products for ISWI Instruments" (held on 2-6 March, 2015, in Fukuoka, Japan) that the ISWI Steering Committee should address data sharing issues as a priority item. The policy describes the roles and responsibility of both data providers and users and the guidelines (rules of the road) by which all ISWI participants are expected to follow.

1. Preamble: Purpose, General ISWI Guidelines, Justification, and Scope

The purpose of this document is to establish the guidelines that govern the ISWI data access and distribution rights and protocol. Anyone who participates in the ISWI project or seeks to use ISWI instrument data understands that he or she should fully abide by the ISWI data policy and rules of the road as stipulated in this document.

A key goal of the ISWI project is to produce and disseminate high-quality data from its network of instruments (see sect. 2.2) to support research, operations, and education. Since space weather applications and heliophysics research in general often require an integration of data from many instrument platforms (ground-based and space-based), the success of ISWI depends on unfettered flow of data at all stages of data production, dissemination, and archiving, with a close collaboration between scientific and technical teams. The ISWI data policy is guided by two overarching principles:

1. Access to the data obtained under the auspices of ISWI should be open and freely available for the betterment of the world society. ISWI data will be made *independently usable* and *publicly accessible* as soon as practical; and

2. To encourage continued ISWI operations and availability of data, support of ISWI and efforts to produce and make ISWI data usable and accessible should be formally acknowledged. To that end, users of ISWI data are expected to follow the rules of the road and protocol described in Section 8 of this document.

Justification. Space weather analysis and modeling, for both research and operations, require the use of observations (data) to assess the potential impact of space weather events. Availability and accessibility of data are thus critical for continued operations of ISWI. Through international cooperation, ISWI can strengthen the capacity and resilience of data services by ensuring adequate observing infrastructure and global coordination, and that data requirements are met. The ISWI data policy will provide the guidelines and general protocol with which ISWI instrument data access, distribution and use are permitted under international space weather cooperation. Such cooperation will contribute to more efficient sharing of data, better coordination of observations, creation of an international space weather roadmap and framework, and the promotion of education and capacity building.

Scope. This ISWI data policy applies broadly to all ISWI participants and data users.

2. Roles and Responsibilities of ISWI Participants

2.1 ISWI Overview

ISWI is a program of international cooperation to advance the space weather science by a combination of instrument deployment, analysis and interpretation of space weather data from the deployed instruments in conjunction with space data, and communicate the results to the public and students. Information about ISWI can be found on the ISWI Secretariat website <http://www.iswi-secretariat.org/>.

The goal of the ISWI is to develop the scientific insight necessary to understand the science, and to reconstruct and forecast near-Earth space weather. This includes instrumentation, data analysis, modeling, education, training, and public outreach.



Figure 1. ISWI Organizational structure

The oversight and operational components and their relationships are shown in **the ISWI organizational chart** in Figure 1. The ISWI data policy being described in this document serves to provide the guidelines that should be subscribed by each of the ISWI components and data users.

2.2 ISWI projects and instrument teams

ISWI program implementation is schematically represented in Figure 2. Program success clearly depends critically on having continuous (unfettered) data flow beginning from the instrument arrays to users.

- Instrumentation and data analysis
 - Expand existing instrument arrays
 - Deploy of new arrays
 - Expand data analysis effort for ISWI data and other relevant data bases



Figure 2. ISWI Implementation

- Coordinate data products to provide input for physical modeling of the Sun-Earth System
 - Input instrument array data into physical models of heliophysics processes
 - Provide data products in a form useful for modelling
 - Enable Space Weather forecasting
- Promote Education, Training and Outreach
 - Encourage and support space science courses and curricula in Universities that provide instrument support
 - Develop public outreach materials unique to the ISWI, and coordinate the distribution

There are currently 17 ISWI instrument teams. More specific information on various ISWI instrument teams can be found at *<http://newserver.stil.bas.bg/ISWI/pi-addr.html*>[this page shows only 15 instruments]. In general, an ISWI instrument project functions with

- The lead scientist or principle investigator (funded by his/her country) providing the instrumentation (or fabrication plans) and data distribution
- The host country providing the workforce (host scientists, students, etc.), facilities, and operational support for the operation of an ISWI instrument project, typically at a local university.
- Host scientists becoming part of the instrument science team
- All data will be publicly shared and made accessible

ISWI teams are the generators and primary distributors of their instrument data. As data providers, they hold the key to the success of the ISWI. Due to time sensitivity of real-time data, the instrument team should also be responsible for making their real-time data available and readily accessible on near-real time basis. Data products for research and modeling purposes can be distributed from the instrument team's data facility, ISWI-designated data distribution centers, or relevant data archives.

Instrument teams' commitment to the ISWI success is important. To that end, all ISWI instruments shall do their best to secure the resources and support needed to provide their data at highest quality possible in terms of resolution, cadence, calibration, usability, availability, and continual accessibility. Data products to be made available to users by ISWI instruments should be specified and described in the instrument project data management plans (PDMP) included in Appendix A of this ISWI data policy.

New instrument arrays are welcome. Proposals for new instrument array should be submitted to the ISWI Executive Director <*http://www.iswi-secretariat.org/*>.

2.3 ISWI data archives and distributors

Raw data taken by an ISWI instrument is sent to the instrument's data center or facility for processing and data products generation, as indicated in Figure 2. Data processing facility here refers to a step in the data product generation pipeline rather than a specific location, so the facility can be distributed between instrument sites and any dedicated data distribution centers. For distribution of real-time data, the data processing facility should be located at/near the instrument site to minimize the delay in data distribution. Data products that are suitable for retrospective analysis or modeling, including real-time products that are suitable for space weather models development, should be adequately documented and distributed freely without unnecessary delay. The responsible instrument team should also submit the data and associated products to an ISWI-designated data distribution site for further dissemination and archiving.

[Note: ISWI needs to identify some viable options/solutions for permanent data archives.]

2.4 ISWI data users

The primary goal of ISWI is to collect and provide relevant observations to support space weather research and operations. With the necessary data and infrastructure

support, ISWI instrument data can be accessed by worldwide users: scientists, operational facility, students, and the public to gain understanding of the of space weather and increase awareness and appreciation of the impact of space weather on life on Earth.

2.5 ISWI community

ISWI is a program of international cooperation to support space weather science and operations so as to improve life on Earth. The success of ISWI depends on the collaboration of many individuals and teams, and the cooperation between different countries. For the purposes of this policy, the ISWI community refers to (1) the ISWI instrument teams that are responsible for developing, deploying and operating the instruments, and (2) the ISWI data users. Under the auspices of the United Nations Committee on the Peaceful Uses of Outer Space (UNCOPUOS), the ISWI Steering Committee has the oversight responsibility for the maintenance of this data policy. By virtue of utilizing any ISWI infrastructures and resources, all ISWI participants have agreed explicitly or implicitly to adhere to this policy.

3. ISWI Policy on the Exchange of Data and Related Products

All data and associated documentations and tools produced under the auspices of ISWI should be made freely and readily accessible to worldwide users. As such, there should be no restriction on data and knowledge exchange between ISWI participants, provided acknowledgments about the sources are explicitly given in the work and products being produced by the users. Protocols for acknowledgments are stipulated in the ISWI Rules of the Road in Section 8 below.

4. Data Standards: Formats and Metadata Model

To facilitate data exchange and utilization, all ISWI data products and tools should be properly documented, described and stored in *standard formats*. The use of standards means that the customization of tools and interfaces for data access and exchange can be minimized. Data formats commonly used for space and Earth science data are: <u>CDF, HDF, netCDF, FITS</u>, and ASCII. While some data formats (e.g., CDF) are self-documenting and self-describing, it is also useful for the metadata of the ISWI data products to conform to standard metadata models, such as the Space Physics Archive, Search and Extract (SPASE) metadata model (see Appendix B). Using standard metadata dictionary and protocol will facilitate the ISWI data to be searched and accessed by existing heliophysics data systems, such as NASA's heliophysics virtual observatories (VxOs) (see Appendix C), leveraging those existing infrastructure to help disseminate the ISWI data.

5. Data Archiving

The data products available from each ISWI instrument are generally described in Appendix A and on the instrument websites. There are generally two types of ISWI instrument data products: real-time, or near real-time, data and retrospective data. Realtime (near-real time) data are produced primarily for satisfying operational needs, such as space weather forecasting or nowcasting; whereas retrospective data are used primarily for research or modeling purposes. Real-time data, if suitably adapted, can also be used for research purposes. When properly processed, documented, organized, stored and maintained, the scientific value and usability of the ISWI data are preserved. When made freely available and accessible, worldwide users will be able to use the data in endeavors (e.g., research and capacity building efforts) that cause positive societal impact. Archiving is thus important to ensure the long-term utility of ISWI instrument data.

Since ISWI is an international collaborative project, through the working of the cognizant instrument science team members, the country in which an ISWI instrument is located and operates should be substantially responsible for ensuring the data generated in their country are delivered for archiving. The final archiving location, which may change as necessary, should be specified and updated in the instrument's PDMP included in Appendix A of this policy.

6. Data Distribution and Accessibility

ISWI instrument data are useful only if they are accessible to and usable by users. The most efficient way to disseminate ISWI data is for users to access the data directly from data access portals over the internet. This implies that data distribution centers, such as data archives or instrument institutions, should provide adequate data services in order to ensure the success of ISWI. In addition, instruments that produce real-time data should have the necessary infrastructure to broadcast their real-time data products, and archive those data, if needed, for retrospective analysis. The methods by which each ISWI instrument will disseminate their data products are described in the instrument PDMP's in Appendix A.

7. ISWI Data Management Policy Review and Revision

Keeping ISWI data unrestricted with free electronic access is key to the success of ISWI. The ISWI data policy serves to provide the guidelines to which all ISWI participants should adhere with regard to the management, distribution and use of ISWI data (see Rules of the Road below). Due to changes in the world's geopolitical and economic landscapes and the disparities in technological capacity among member states and instrument teams, an ISWI Data Working Group should be established to assist the ISWI Steering Committee to ensure that the policy is being followed.

8. Rules of the Road for ISWI Data Use and Acknowledgments

ISWI participants should confirm their commitment to the ISWI data policy by providing free and unrestricted access to ISWI data and products, and using the data responsibly. In particular, all ISWI participants agree:

(1) To provide on a free and unrestricted basis essential data and products for the provision of services in support of the protection of life and property, and the well being of all nations, particularly those data and products required to describe, understand, and forecast space weather;

(2) To provide freely without cost and restriction the data and products which may be required to sustain the ISWI Program at the global, regional, national and international levels and to assist other ISWI Members in their fulfillment of their ISWI responsibilities in their countries.

(3) To provide free, unrestricted electronic access to all ISWI data and products to the research and education communities, for their non-commercial activities.

(4) To acknowledge relevant ISWI instrument teams, PI and/or science team members, for providing the data and any assistance for using the data. The following standard acknowledgment should be included in any formal and informal publications, presentations, and communications.

"We gratefully acknowledge that the data used in this paper/presentation/communication has been generously provided by the ISWI XXX Team <www.ISWI_TeamWebsite>."

(5) To include relevant ISWI instrument PI/team members as co-authors on any formal or informal communications, unless the co-authorship is declined by the team personnel.

Appendix A: ISWI Instrument Data Management Plans

This Appendix is an integral part of the ISWI data policy. It provides the plans by which all recognized ISWI instrument teams manage the data and metadata generated by their instruments. It describes how the team will handle and process the data from the point when the data have been obtained by the instrument. The plan will also describe the various data products to be produced by the instrument. The goal of the data management plan is to describe and explain the many aspects of data management, metadata generation, and data preservation, so that data users will have understanding of how they may access and use the data products produced by the instrument. The plan ensures that data are wellmanaged in the present, and are prepared for preservation and use in the future.

A data management plan defines and describes all the data products to be produced from the instrument. It also describes the data format, parameter organization, processing procedures, and other information needed to understand and use the instrument data. The plan should also document the development of different versions of the data so details about how a given data product came about can be traced. Well-documented data will ensure understandability of the data, which is important for ensuring proper use of the data by both data collectors and researchers worldwide.

Another component of data management is the data archiving plan. Long-term data can be used for model construction and trend analysis. Data that are documented and preserved have the potential to lead to new, unanticipated discoveries. Archiving of data at dedicated data storage facilities also provides insurance against loss of the data.

For understanding of the instrument data, each data product should have clear and complete descriptions (metadata). Metadata, commonly referred to as "data about data", are the contextual details about the data, including any information important for the correct use of the data. This may include descriptions of instrument setup, operational details, measured parameters, temporal and spatial performance characteristics, units, files, caveats, etc. The metadata for the data products from each ISWI instrument may consist of three parts:

(1) Descriptive metadata that provides high-level instrument and contact information,

(2) Structural metadata that documents the relationships within and among data resource objects or terms; and

(3) Administrative metadata that helps manage and distribute information resources through elements such as version number, archiving date, and other technical information for purposes of file management, rights management and preservation.

Instrument Name: The Atmospheric Electric Field Network in South America (AFINSA)

Part 1: Instrument and personnel information

- **Current PI:** Dr. Jean-Pierre Raulin (raulin@craam.mackenzie.br)
- Other responsible personnel: M.Sc. José Carlos Tacza Anaya (josect1986@gmail.com)
- Instrument Website: https://theafinsa.wordpress.com/
- Instrument Information:
 - Science and measurement objectives:
 - The main objective is to obtain a daily variation curve of the atmospheric electric field (AEF) under fair weather conditions (standard curve) based on means on different time scales, such as monthly, seasonal and annual.
 - To characterize deviations from the standard curves in relation to the occurrence of external phenomena such as solar events (flares, proton events), geomagnetic storms, solar eclipse and seismic activity.
 - Characterization and interpretation of the variations of the AEF along with increases in cosmic ray count, in order to understand if the former could be effective in accelerating secondary cosmic particles.
 - To infer a possible causal relation between monthly means of daily variation of the fair weather AEF and monthly averages of the occurrence of lightning.

- Instrument descriptions

Each sensor consists of a commercially manufactured (Boltek Corporation EFM100-1000120-050205) electric field mill (EFM).

The EFM senses electric field by repeated exposing and shielding a series of sense electrodes. An EFM uses a mechanical chopper to alternately shield and expose several sense plates to an electric field. When the sense plates are exposed to the electric field an electric charge is drawn from ground to the plates through a sense resistor. When the sense plates are shielded from the field the charge flows back to ground, again through the sense resistor. This moving charge is an electric current which is measured as an AC voltage across the sense resistor. The size of the voltage is proportional to the sense electrodes will develop a voltage across the sense resistor. This voltage is amplified and fed into an analog switch along with an out of phase version of the signal.

- Instrument performance specifications

Electric Field Range	-20 kV/m to + 20 kV/m
Response Time	0,1 s

Resolution	0,01 kV/m	
RS 232	9600 baud, 8 bits, 1 stop bit, no parity	
DC / AC Power Supply	12 VDC, 0,5 A / 120 VAC, 60 Hz	
Dimensions	17 cm diameter x 13 cm altitude	
EFM Weight	1 kg	

- Key/representative publications or references

Rycroft, M. J., Harrison, R. G., Nicoll, K. A. and Mareev, E. A. An overview of Earth's global electric circuit and atmospheric conductivity. Space Science Reviews, 137 (1-4). 83-105. ISSN 0038-6308 DOI:10.1007/s11214-008-9368-6, 2008.

Harrison, R.G. The Carnegie Curve. Surveys in Geophysics, 34, 2, 209-232. DOI:10.1007/s10712-012-9210-2, 2013.

Tacza, J.C., Raulin, J.-P., Macotela, E.L., Norabuena, E., Fernandez, G., Correia, E., Rycroft, M.J., Harrison, R.G. A new South American network to study the atmospheric electric field and its variations related to geophysical phenomena. J. Atmos. Sol. Terr. Phys. 120, 70–79, 2014.

- Instrument locations

Station	Latitude (°)	Longitude (°)	Height (m)
CAS	-31,799	-69,297	2480
SAV	-31,800	-69,293	2480
ICA	-14,089	-75,736	402
PLO	-12,504	-76,798	85
ROR	2,87	-60,71	78
HUA	-12.042	-75.32	3350
CGR	-7.209	-35.915	550

- Station data availability intervals at this time

- ➤ CAS: 12/01/2008 31/12/2013*
- ➤ SAV: 01/01/2010 31/12/2013*
- ➢ PLO: 11/11/2011 − 31/01/2013*
- ➤ ICA: 19/12/2011 29/05/2013*

*More recent data will be distributed in near future

Part 2: Data and Format

2.1 Measurements and data products

- Measured parameters
 - > The measured parameter is the atmospheric electric field (AEF).
 - > The unit of the measure is kV/m.
 - > The temporal resolution of the recorded data is 2 Hz.
 - The recorded electric field values (EFM) need to be corrected by the height factor, using the following equation:

Value Corrected = (EFM-c)/m

The values m and c (kV/m), for each of the stations are:

CAS: m: 9.8774809 c: 0.29986058 SAV: m: 7.3559111 c: -0.094422940 PLO: m: 5,4118941 c: 0,28464718 ICA: m: 4,8953412 c: -0,083670597

• Data quality and caveats

The recorded electric field values need to be corrected by the height factor as explained above.

2.2 Data file format and metadata

- The files are in Interactive Data Language (IDL) EFMSC-XXXYYYMMDD.save format. XXX stands for the station (i.e. CAS), YYYMMDD is the date. Data are compressed within monthly directory
- Each file has the following variables

T_EFM: Time (millisecond) since 00 UT (dblarr format) EFM: Electric field values (kV/m) (dblarr format) DI: Initial day and Time (strarr format) DF: Final day and Time (strarr format)

Part 3: Archiving and distribution plans

3.1 Long-term data storage and management

- > The data are freely available for download at https://theafinsa.wordpress.com/
- Data do not require re-processing.
- > The person responsible for the archived data is Msc. José Tacza (josect1986@gmail.com)

3.2 Data distribution plan

The data is freely available as explained above. Update of the data availability in the near future for CAS, SAV, PLO, ICA stations. Soon, data from the new sensors ROR, HUA, CGR will be also available.

Instrument Name: African Dual Frequency GPS Network (AMMA)

PDMP to be furnished

Instrument Name: African Meridian B-field Education and Research (AMBER)

PDMP to be furnished

Instrument name: Atmospheric Weather Electromagnetic System for Observation Modeling and Education (AWESOME)

Part 1: Instrument and personnel information Prof Morris Cohen School of Electrical and Computer Engineering Georgia Institute of Technology 777 Atlantic Drive NW Van Leer 511 404-894-8415 mcohen@gatech.edu

http://LF.gatech.edu

AWESOME conducts broadband and narrowband capture of the VLF/LF (0.5-470 kHz) radio environment. Instrument consists of two orthogonal air-core loop antennas, sensitive to the horizontal magnetic field in both directions. System records broadband data that includes the entire spectrum 0.5-470 kHz, with 1 MHz sampling rate, 16-bits of dynamic range. Sensitivity is as low as 0.03 fT/rt-Hz. Timing accuracy is 15-20 ns. System also provides the amplitude and phase of select frequencies corresponding to radio stations in this frequency band.

Sources of VLF/LF waves are predominantly lightning-generated radio atmospherics, and a small number of VLF/LF radio stations. VLF/LF waves travel to global distances in the Earth-ionosphere waveguide, bounded by the ground and the D-region ionosphere (60-90 k, altitude). Some VLF/LF energy also escapes into the space environment, impacting space weather and radiation belt electrons.

Scientific uses include global lightning detection, characterization and geolocation, D-region ionospheric remote sensing, detection and characterization of lightning-induced electron precipitation, detection of natural magnetospheric emissions like chorus, hiss, and whistlers.

A detailed instrument description can be found in this paper published in IEEE Transactions on Geoscience and Remote Sensing:

<u>Cohen M. B.</u>, U. S. Inan, and E. W. Paschal (2010), Sensitive Broadband ELF/VLF Radio Reception with the AWESOME Instrument, *IEEE Transactions on Geoscience and Remote Sensing*, 48, 1, 3-16, doi:10.1109/TGRS.2009.2028331

This instrument has been upgraded/updated at Georgia Tech, yielding the above specs. A paper describing this new instrument version is currently in review but is not yet available.

Part 2: Data and format 2.1 Measurements and data products There are two primary types of data that will be collected. Narrowband data are the amplitude and phase of specific transmitter frequencies received at a given location. This dataset is modest, on the order of 100 MB per day per site, and can be fairly easily transmitted from remote field sites over the internet. This data can be archived continuously.

Broadband data are complete 1 MHz samples of the data, with 16-bit accuracy on two antenna channels, amounting to 350 GB per site per day (LF). It is difficult to store this amount of data continuously. Data will instead be archived in `synoptic' form, with snippets every 15 minutes saved. Continuous data are kept by the software and then automatically deleted at the local site after 7-10 days, so for special events like a solar eclipse, we will be able to save all he continuous broadband data.

Data are saved in an arbitrary/uncalibrated format. However, conversion to magnetic flux density units (typically picoTeslas) is possible by calibrating the receiver. This is done by recording data while a special signal is injected at the front end.

The data are saved in a Matlab v4 format, which can be easily read in Matlab. The format consists of a header with basic information, followed by the data itself. Matlab v4 is an easy format. The specific format is detailed below, so that it is machine-readable in any digital application.

2.2 Data file format and metadata

Narrowband data file naming convention:

XXYYMMDDHHMMSSZZZ_ACCT.mat

XX - Station ID YY – Year MM — Month DD — Day HH — Hour MM — Minute SS — Second ZZZ — Transmitter Callsign A — Not relevant CC — 00 for N/S channel, 01 for E/W channel T — Type of data A is low resolution (1 Hz sampling rate) amplitude B is low resolution (1 Hz sampling rate) phase C is high resolution (50 Hz sampling rate) amplitude D is high resolution (50 Hz sampling rate) phase F is high resolution (50 Hz sampling rate) effective group delay

Broadband data file naming convention:

XXYYMMDDHHMMSS_ACC.mat XX – Station ID YY – Year MM — Month DD — Day HH — Hour MM — Minute SS — Second A — 0 for 100 kHz sampled data, 1 for 1 MHz sampled data. CC — 00 for N/S channel, 01 for E/W channel

Description of data file format

The file format for the AWESOME LF receiver is very similar to the Matlab v4 format. {\bf Data files can therefore be directly loaded into Matlab with the load comment}. The only difference is that the Matlab v4 format normally does not allow int16s when you directly save from Matlab, but broadband data are nonetheless saved as in16s. The files can be loaded directly into Matlab, however if the file size is larger than ~100 MB, Matlab cannot read it in. For these cases you can use the matGetVariable.m function (you also need matReadHeader.m), which allow you to extract specific variables from the file, or a specific portion of the data (and it may be quicker than loading the whole file, anyways).

matGetVariable is used like this:

Output = matGetVariable('C:\PathToFile\Filename.mat','variable name',length,offset);

Which will load the variable 'variable name' from the file, skipping the number of samples given by offset, and a length given by offset. To extract the entire variable, run it like this:

Output = matGetVariable('C:\PathToFile\Filename.mat','variable name');

The list of variables is below.

The file format can also be read into other programs if needed, as the format is fairly simple. The files consist of a series of variable in order. The last variable is the actual data. The list of variables, in order, is:

start_year start_month start_day start_hour start_minute start_second latitude longitude altitude Fs gps quality adc channel number adc sn adc type antenna bearings antenna_description cal factor computer sn gps sn hardware description is broadband station_description station name VERSION is amp is msk Fc call sign filter_taps data

NOTE: The five variables is_amp, is_msk, Fc, call_sign, and filter_taps are only present in narrowband data. Fs is the sampling rate of the data, usually 100 kHz or 1 MHz. Fc is the center frequency of the VLF transmitter (for narrowband data).

Times are given in UT, frequencies in Hz.

Variables (apart from broadband data) are stored either as unsigned character strings or doubles, depending on what the variable is. Far instance, hardware-description is a character string, but Fs (the sampling rate) is a double.

Broadband data are saved as int16. Narrowband data are saved as doubles.

Each variable is specified as follows:

- 1. An int32 that says the type of data stored. 0 for double, 10 for single, 30 for int16, 50 for uchar
- 2. An int32 that gives the length of the variable
- 3. An int32 that gives the number of columns (set to 1, as all data is assumed to be just one long column)
- 4. An int32 set to 0 to indicate that variable is NOT a complex number

- 5. An int32 that gives the length of the NAME of the variable
- 6. The variable name stored as a character string
- 7. An empty character (0 in ascii)
- 8. The variable, stored in the format specified in #1

Part 3: Archiving and distribution plans

3.1 Long-term data storage and management

All data will be made available to colleagues and to the public, as well, in keeping with recent OSTP policies on data sharing and broad availability. The PI is committed to free and open publication of results and data resulting from this program. The PI previously served as a AAAS Science Policy Fellow at the NSF (ENG/ECCS), where among his projects was work on expanding public access to research results, namely publications and data, in support of the Office of Science and Technology Policy's Memorandum on Open Access dated February 22, 2013.

3.2 Data distribution plan

All broadband data, both synoptic and continuous, are transferred to a hard drive and mailed to Georgia Tech as they fill. Data will be archived on a large 300 TB server with RAID backup, and made available on request to colleague researchers. It is the intent to make the data automatically available via a weblink, but this capability is not yet in place because the Georgia Tech PI is still setting up his data access capability, but it already working with the IT team in his department to make data from the server publicly available without a specific request.

Until this public link is made available, data requests can be made at any time by emailing the PI directly.

3.3 Policies for data access and sharing

Data will be provided without proprietary restriction, but a request that acknowledgement be made in any publication that results, both to the PIs, as well as the NSF grant that supported the collection. For extensive use or use of a significant amount of the data, the PIs will request that they be contacted for a possible role as co-authors.

Instrument name: Sudden Ionospheric Disturbance Monitors (SID)

Part 1: Instrument and personnel information

- PI: Deborah Scherrer dscherrer@solar.stanford.edu
- Additional contacts: Professor Philip H. Scherrer: <u>pscherrer@solar.stanford.edu</u> (group PI) The Society of Amateur Radio Astronomers (SARA): <u>http://radio-astronomy.org/</u> The SARA group currently distributes the SuperSID monitors.
- Instrument website: http://sid.stanford.edu/
- Data website: http://sid.stanford.edu/
- Student activity: <u>http://solar-center.stanford.edu/SID/activities/activity.html</u> We developed an activity to introduce students to the SID data, instruments, and solar activity. It is available at: http://solar-center.stanford.edu/SID/activities/activity.html
- **Instrument information**: For more complete information about the project, see http://solar-center.stanford.edu/SID/DOC/SuperSID-Manual.pdf

Science and measurement objectives: See the website <u>http://sid.stanford.edu</u>
 The Stanford Solar Center has developed an education project to build and distribute inexpensive scientific instruments to students around the world. These instruments track the Sun's influence on the Earth's ionosphere by detecting solar flares and other ionospheric disturbances, called Sudden Ionopsheric Disturbances (SIDs). Two versions of the monitor exist - the original SID instruments, and a new, lower-cost SuperSID instrument. The monitors are targeted to high school and early college students and are distributed to teachers and students at no cost. The goal is to give students experience with authentic scientific data and the processes to use that. Students learn much about the Sun and the Earth's ionosphere.

Earth's ionosphere reacts strongly to the intense X-ray and ultraviolet radiation released by the Sun during a solar flare. By using a receiver to monitor the signal strength from distant VLF transmitters, and noting unusual changes as the waves bounce off the ionosphere, students around the world can directly monitor and track these SIDs. Each site's data are unique to their instrument and location.

Stanford's Solar Center and local educators developed these inexpensive instruments for students to install and use at their local high schools. Students "buy in" to the project by building their own antenna, a simple structure costing less than \$10 and taking a couple hours to assemble. Data collection and analysis are handled by a local PC, which need not be fast nor elaborate. Because there are VLF transmitters scattered around the world, the monitors can be placed virtually anywhere there is access to power. Stanford provides a centralized data repository where students can deposit, share, and extract data. One need not have an instrument to obtain and analyze the data. The data are primarily for use in tracking solar flares, obviously during the daytime. Because of a low sampling rate, the nighttime data are generally

ignored.

The package comes with complete documentation, a Teacher Guide for using in schools, and a research guide for understanding SID data and suggested research projects. <u>http://solar-center.stanford.edu/SID/DOC/</u>

- Instrument descriptions: The original SID instruments were primarily an amplifier for the VLF waves and a sound sampling unit. The SuperSID instruments use the sound card of the local computer for sound sampling, so primarily serve as an amplifier. See <u>http://solar-</u> center.stanford.edu/SID/sidmonitor/
- Instrument performance specifications: see the website above
- *Key/representative publications or references:*
 - Distributing space weather monitoring instruments and educational materials worldwide for IHY 2007: The AWESOME and SID project Deborah Scherrer, Morris Cohen, Todd Hoeksema, Umran Inan, Ray Mitchell, and Philip Scherrer; *Advances in Space Research*(COSPAR), Volume 42, Issue 11, 1 December 2008, Pages 1777-1785. (http://www.sciencedirect.com/science/article/pii/S0273117707011775)
 - The SuperSID Manual: <u>http://solar-center.stanford.edu/SID/DOC/SuperSID-</u> Manual.pdf
 - Samples of other publications are available at: http://solar-center.stanford.edu/SID/publications/
- Instrument Locations: There have been more than 900 SID monitors distributed throughout the world, with an emphasis on Developing Nations. The complete list is available through the Society of Amateur Radio Astronomers (SARA): http://www.radio-astronomy.org/. Specific data is not always available for every instrument since many were distributed through other groups.
- Station data availability interval: SIDs and SuperSIDS sample VLF data every 5 seconds, 24 hours a day. However, most of the VLF transmitters go down for maintenance about once a week, and occasionally for months at a time. SID data files sent to Stanford are processed every hour.

Part 2: Data and format

2.1 Measurements and data products

- Collected SID data are freely available at: <u>http://sid.stanford.edu/database-browser/</u>
- SID software at each site samples signal strength of the signal transmitted from one to five VLF transmitters. Provided software automatically collects the data, then ftps a daily data file to Stanford. Users can also access their data locally.
- Once Stanford receives the files, they are slightly modified to add additional metadata, making the files more easily readable and graphable. Stanford also rates the data for quality, i.e. the amount of noise vs. data. This ranking is available to users of the data website.
- The data files at Stanford are also downloadable through the data website.

Data file format and metadata

- The SID data are in .cvs format, meaning they are both human-readable and graphable by Excel, although better graphing software is provided with the package. (Note: although Excel can graph the files, it gratuitously changes them, making them unusable for the SID software provided.)
- Each data file represents one day of data from one site monitoring one specific VLF transmitter.
- A local user-configurable file contains *keyword=value* pairs. This file is initially set up by the user when installing their SID software. These pairs identify the site name, instrument serial number, latitude & longitude of the site, transmitter being monitored, etc. Additional metadata is added when Stanford receives and processes the files. The metadata stays with the file, appearing at the beginning.
- The raw SID data are archived in a hierarchical data structure at Stanford, primarily as a backup for the SQL-maintained data. Users general do not access these files.
- SID data are also ingested into Stanford's Joint Science Operations Center (JSOC), an SQL data control system which maintains data products from the Solar Dynamics Observatory, as well as certain other missions and instruments. See <u>http://jsoc.stanford.edu/</u>. The SID Data Access page provides a convenient interface to the data in JSOC: <u>http://sid.stanford.edu/database-browser/</u>
- The data are also accessible via a tool using SQL queries: <u>http://jsoc2.stanford.edu/ajax/lookdata.html</u> This user interface requires a password that must be obtained from the Solar Group at Stanford.



2.3 Sample Data

Solar SID data are easy to understand and somewhat similar to those from a seismograph. On the graph the horizontal axis represents time, in this case about 24 hours. The vertical axis represents strength of the VLF signal being received. (The actual measured values of this aren't important, only the amount of change.) The strength of the VLF signal changes depending upon the ionization of the Earth's ionosphere, and that depends upon what is happening on the Sun! Solar flares dramatically increase the ionization in the lower layers of the ionosphere, thus giving VLF waves a clean bounce point and hence showing up as an increase in signal strength. Indications of solar flares show up in SID data as spikes above (or occasionally below) the normal signal strength level. Four solar flares are labeled on the data graph below. The colors and labels were added for clarity.

Part 3: Archiving and distribution plans

3.1 Long-term data storage and management

• Stanford no longer has a director for the SID project nor an individual responsible for maintenance of the data. Changes and fixes are made available by volunteers, as time allows. However, because the JSOC system that houses the data is primarily used for NASA's SDO mission, it is expected that the data system will remain in place as long as funding is available to maintain it. Because of the immense amount of SDO data, this database cannot be backed up at additional sites.

Data distribution plan: The data are available via the website to anyone interested. Policies for data access and sharing: All SID data at Stanford are freely available.

Instrument Name: Compound Astronomical Low-cost Low-frequency Instrument for Spectroscopy and Transportable Observatory (CALLISTO)

Part 1: Instrument and personnel information

- Current PI and contact info: Christian Monstein, Institute for Particle Physics and Astrophysics, Wolfgang-Pauli-Strasse 27, CH-8093 Zurich, Switzerland, monstein(at)astro.phys.ethz.ch
- Other responsible personnel and contact info (e.g., instrument scientist/manager, if different from PI):
 Prof. Dr. André Csillaghy, School of Engineering, Institute of 4DTechnologies, Bahnhofstrasse 6, CH-5210 Windisch, Switzerland, andre.csillaghy(at)fhnw.ch
 Prof. Dr. Arnold Benz, Wolfgang-Pauli-Strasse 27, CH-8093 Zurich, Switzerland, ben(at)astro.phys.ethz.ch
- Instrument website: <u>http://e-callisto.org/</u> Alternate website to directly access data: <u>http://soleil.i4ds.ch/solarradio/</u>
- Instrument information
 - Science and measurement objectives: 24h/7d observation at different latitudes of solar radio bursts in the frequency range 45 MHz.... 870 MHz (wavelength 34.5 cm ... 6.67 m) or any other frequency range by switching in a heterodyne up- or down-converter

Instrument descriptions Software setup and user manual including specification (~5.2 MB): <u>http://www.reeve.com/Documents/CALLISTO/CALLISTOSoftwareSetup.pdf</u>

- Hardware and construction manual (~8.2 MB): http://www.reeve.com/Documents/CALLISTO/CALLISTOConstruction.pdf

- General information and articles: <u>http://e-</u> callisto.org/GeneralDocuments/Callisto-General.html

- Instrument performance specifications: <u>http://e-callisto.org/Qualification/applidocs.htm</u>
- Key/representative publications or references: <u>https://arxiv.org/abs/astro-ph/0410437</u> <u>http://link.springer.com/article/10.1007/s11207-005-5688-9</u>
- Instrument locations (longitudes and latitudes) and local points of contact: <u>http://e-callisto.org/Callisto_DataStatus_Vwww.pdf</u>

 Station data availability intervals: Each location (which is operational) sends data in 15-minute interval between local sun-rise and sun-set. Current situation about availability of data here: <u>http://e-</u> <u>callisto.org/daynight_mill.png</u> This website is updated once every 15 minutes during 24h/7d.

Part 2: Data and format

2.1 Measurements and data products

- Measured parameters and data products
 - How will the measured parameters be acquired or recorded? Data are acquired via a 10-bit ADC of an Atmel RISC processor ATmega16 inside the Callisto instrument. Data are then reduced to 8 bits to save memory space. Data are then transferred via RS-232 to a standard Windows PC and stored on a local disc or on a network-drive. A PERL or PYTHON script transfers the FIT-files every 15 minutes to the central server in Switzerland. The very latest details about how acquisition is performed can be found in the firmware of Callisto here: <u>http://e-</u> callisto.org/Software/Callisto-Software.html

 Units? Temporal & spatial resolutions? In case of calibrated data the units are solar flux units (SFU) but the majority of the instruments is not calibrated in intensity, therefore the units are either 'nil' or 'digits'. Temporal resolution is programmable by the user as number of spectra per second (1....200), depending on

- the size of the spectrum (4...400 bins). Spatial resolution depends on the individual antenna type. The majority uses a logarithmic periodic dipole array (LPDA) with angular resolutions in the order of 70°...120°. Instruments based on long wavelength antennas (LWA) have a spatial resolution up to 180°. Images of the individual antennas can be found here: <u>http://e-callisto.org/coverage/coverage.html</u>
- How will physical parameters be derived from measured parameters?
 Physical parameters are usually derived by generating plots of the bursts, typically in IDL, SSW-IDL, MATLAB or PYTHON.
 - Units? Temporal & spatial resolutions? Most relevant are duration of the bursts in seconds, drift-rate in MHz per second, bandwidth in MHz and structure of the burst which is a purely visual identification which requires some experience.
- Processing and calibration procedures Currently none of the instruments is able to make use of a calibration unit because such a device is extremely expensive compared to the instrument itself. Intensity calibration is anyway not required for burst-analysis and of second order interest. In case calibration is required then usually postcalibration is performed by comparing with other instruments which are able to calibrate (cross-calibration with Nançay, Humain (ROB) or Nobeyama)

- Coordinate systems, software, and models used?
- The instrument coordinate system is given by time (UTC), longitude, latitude and altitude. In most cases the antenna is pointing to zenith, therefore the declination is always equal to the latitude and the hour angle is equal to 0h because the antennas are mostly oriented in north-south direction. Only very few instruments allow to track the Sun. Software (firmware and PC-firmware as well data analysis tools in IDL and PYTHON) can be found here: <u>http://e-callisto.org/Software/Callisto-Software.html</u>
- Quality assurance & quality control measures
 Quality assurance is done by visual inspection of the data at least once a day by the PI. Control measures are performed every few years by collecting spectra which are fed into a dedicated Python tool. As long as the system noise is below ~1000 Kelvin the system is seen as functional. In case of bad sensitivity, the instrument owner is contacted by email to identify the problem. An overview about sensitivity and rfi of most of the stations can be found here: http://e-callisto.org/OVS/Spectral%200verview.html
 Not all stations provide their spectral overview, possibly due to internal or political reasons.
- Definitions and descriptions of higher-level instrument data products
 - Numerical: none
 - Graphical: We provide on the central archive quick-views (QV) for every 15 minute FIT-file here: <u>http://soleil.i4ds.ch/solarradio/callistoQuicklooks/</u> In addition we also provide a daily overview per location here: <u>http://soleil.i4ds.ch/solarradio/data/1998-2009_quickviews/</u>
- Real-time space weather data products
 - Product descriptions: We provide FIT-files covering 15minutes of observation to the central archive in Switzerland as described above. Due to internet speed of the instrument-hosts, the files may appear on the archive website up to 30 minutes later. Every instruments can also provide a set of light curves locally on the computer of the host in a faster cadence, every ~10 seconds. But these files are currently not available on the central server. But in addition we also provide a daily overview per location with an update every hour 24h/7d, see: http://soleil.i4ds.ch/solarradio/data/1998-2009_quickviews/
 - Method of acquisition and processing: See paragraph 2.1 above
 - Data format: See paragraph 2.1 above
 - Storage, distribution and access methods: See paragraph 2.1 above and paragraph 2.2 below.
- Data quality and caveats
 - Each instrument owner is responsible to provide best quality data possible and we cannot take over any responsibility to guarantee 100% perfect data quality. The scientist has to check if he/she can trust the data by comparing results with data from other, nearby locations. If at least two stations observe the same event, we can assume it's a solar burst. If only one station observes a dynamic structure, one has to be careful. A catalog with natural and man-made dynamic spectra to get

acquainted with dynamic spectral structures can be found here: <u>http://e-callisto.org/GeneralDocuments/BurstCatalog.pdf</u>

2.2 Data file format and metadata

For each of the instrument data products defined above, please provide:

- Description of data file format (CDF, FITS, HDF, netCDF, ASCII, etc.)? Main data output is stored as FIT-files and it's header is described in detail in appendix 'F' here: <u>http://www.reeve.com/Documents/CALLISTO/CALLISTOSoftwareSetup.pdf</u>
- Organization and range of data/parameters in data files?
 Parameters of observation are stored individually in a configuration file named 'callisto.cfg'. It's content and ranges are described in detail in software setup manual here: http://www.reeve.com/Documents/CALLISTO/CALLISTOSoftwareSetup.pdf
- Information on how metadata will be provided with the data? There are three types of metadata available:

 A log-file in real-time where all actions and errors of the instruments are stored. The file is simple text-file (ASCII) and a description can be found here: <u>http://www.reeve.com/Documents/CALLISTO/CALLISTOSoftwareSetup.pdf</u>
 An integrated light-curve file is also provided to produce real-time plots on a website. Details and tools available are described here: <u>http://www.reeve.com/Documents/CALLISTO/CALLISTOSoftwareSetup.pdf</u>
 A spectral overview file can be generated manually or automatically and it is described in detail here: http://www.reeve.com/Documents/CALLISTO/CALLISTOSoftwareSetup.pdf
- Metadata format. For example, SPASE <<u>www.spase-group.org</u>> is a metadata model that has been developed in recent years by the heliophysics research community for describing space-based and ground-based heliophysics data products. Not applicable in the current network system.

Part 3: Archiving and distribution plans

3.1 Long-term data storage and management

- How and where will instrument data be stored and managed long-term? All data (FIT-files, log-files, weather-data and reports) are stored on our central server in a new server-room at campus Brugg-Windisch of University of Applied Sciences (FHNW). Storage device is a RAID6
- Data re-processing requirements and version control Data processing (quick views) is performed with scripts in combination with IDL, PERL and Python, while daily overviews are executed in Python on a private PC at the home address of the PI.
- Data backup plan Every 3 hours an automatic backup is generated on a separate disc-system in the

same server room. Every 1-2 week all data are copied onto a tape and stored in a separate building at FHNW campus.

 Primary person responsible for the archived data and contact info (must be kept upto-date in case there are requests for data or information about data) Server administrator is Mr. Bernhard Schindler: <u>http://www.fhnw.ch/personen/bernhard-schindler</u> Responsible group leader is Prof. Dr. André Csillaghy: <u>http://www.fhnw.ch/people/andre-csillaghy/</u>

3.2 Data distribution plan

 How will instrument team support/enable instrument metadata and data access in accordance to the ISWI open data policy? All data are freely available any time here: <u>http://soleil.i4ds.ch/solarradio/callistoQuicklooks/</u> Or, as an alternative way here: <u>http://soleil.i4ds.ch/solarradio/</u> Logbooks about our own instruments here: <u>http://soleil.i4ds.ch/solarradio/data/Journals/</u> Environmental data about our own instruments here: <u>http://soleil.i4ds.ch/solarradio/data/1998-20yy_EnvironmentalData/</u>

We expect to be invited as co-author in case Callisto data are used for any publication. And we expect credit given to the Institute of Astronomy, ETH Zurich, and FHNW Brugg/Windisch, Switzerland.

3.3 Policies for data access and sharing

All ISWI instrument teams and users of ISWI instrument data agree to abide by the ISWI open data policy. All instrument teams also agree to maintain their data management plans to ensure their accuracy and completeness.

Document Information

Author: Christian Monstein, Institute for Particle Physics and Astrophysics, ETH Zurich, Switzerland

Filename: ISWI Instrument Data management plan_CALLISTO_V02.docx Revision: 0.0 (Initial draft, 02 Dec 2016) 0.1 (Draft major revisions, 05 Dec 2016) 0.2 (Final draft, 30 Sep 2017)

Instrument name: CHAIN (Continuous H-Alpha Imaging Network)

Part 1: Instrument and personnel information

- Current PI and contact info :
 - Prof. K. Shibata (shibata@kwasan.kyoto-u.ac.jp) Mr. Satoru UeNo (ueno@kwasan.kyoto-u.ac.jp)
- Other responsible personnel and contact info (e.g., instrument scientist/manager, if different from PI):
 - Contact point for data-request: data_info@kwasan.kyoto-u.ac.jp Contact point about IDL programs for deriving velocity fields of solar filaments: otsuji@kwasan.kyoto-u.ac.jp
- Instrument website: http://www.kwasan.kyoto-u.ac.jp/CHAIN/
- Instrument information
 - Science and measurement objectives:

The science target is to monitor solar flares, erupting filaments and shock waves (Moreton waves) continuously all over the solar disk and to investigate the correlation between the characteristics of the erupting phenomena and the geoeffectiveness of the corresponding CMEs. Moreover, by estimating solar UV radiation from solar chromospheric images, to compare it with the ionospheric variation.

• Instrument descriptions:

The aim of this project is reinforcement of multi-wavelength H-alpha observations of the full-disk Sun by formation of an international network of ground-based solar stations.

As part of this project, we moved a Flare Monitoring Telescope (FMT) from Hida Observatory to Ica University of Peru in 2010 as the 1st oversea CHAIN's instrument, and we have supported installing the 2nd oversea FMT in King Saud University of Saudi Arabia. Moreover, the 3rd FMT is planned to be installed in Algeria.

By using these FMT telescopes and SMART telescope at Hida Observatory in Japan, we will be able to observe solar active phenomena for 24 hours continuously.

• Instrument performance specifications:

Main instruments at oversea stations are Flare Monitoring Telescopes (FMT). They have five solar imaging telescopes that simultaneously observe the fulldisk Sun at different wavelengths around H-alpha absorption line or in different modes. Therefore, the FMT can measure the three-dimensional velocity field (Doppler velocity & transversal velocity) of moving structures on the full solar disk.

 Key/representative publications or references: UeNo S., et al., 2007, Bull. Astr. Soc. India 35, 697 UeNo S., et al., 2009, Data Science Journal 8, 51 UeNo S., et al., 2010, African Skies 14, 17 UeNo S., et al., 2014, Sun and Geosphere 9, 97 Asai A., et al., 2012, Astrophysical Journal 745, L18 Ishitsuka J., et al., 2014, Sun and Geosphere 9, 85 Cabezas D. P., et al., 2017, Astrophysical Journal 836, id. 33 Seki D., et al., 2017, Astrophysical Journal 843, id. L24

 Instrument locations (longitudes and latitudes) and local points of contact (name, title, mailing and email addresses) [If it is more convenient to do so, this information can be provided in a separate document linked to the PDMP.]:

1) Japan/Takayama/Hida Observatory: Longitude=E137o 19', Latidude=N36o 15', Contact point=Mr. S. UeNo (ueno@kwasan.kyotou.ac.jp)

- 2) Peru/Ica/National Ica University: Longitude=W075o 44', Latitude=S14o 04', Contact point=Dr. J. Ishitsuka (i.jose617@gmail.com)
- 3) Saudi Arabia/Riyadh/King Saud University: Longitude=E046o 37', Latitude=N24o 43', Contact point=Dr. A. Ibrahim (ahabdalla@ksu.edu.sa)
- Station data availability intervals:

 Hida Observatory: 1992 May 2009 Aug. (FMT), 2005 Jul. – 2014 Oct. & 2016 Mar. – Present (SMART)
 National Ica University: 2010 Mar. – Present
 King Saud University: 2015 Oct. – Present

Part 2: Data and format 2.1 Measurements and data products Measured parameters

- How will the measured parameters be acquired or recorded?
 1) EMT (at lide Obs.) Ise Univ.)
 - 1) FMT (at Hida Obs. -> Ica Univ.):

Solar full-disk images at three wavelengths [H-alpha – 0.08 nm, H-alpha, H-alpha + 0.08 nm] have been acquired with the time cadence of 1 min (before 2006 May) and 20 s (after 2006 May).

Spatial resolution of the telescope is about 2 arcsec.

2) SMART (at Hida Obs.):

Solar full-disk images at five wavelengths [H-alpha, H-alpha +-0.05 nm, H-alpha +-0.08 nm](2005 Jul. – 2011 Feb.), 7 wavelengths [H-alpha, H-alpha +- 0.05 nm, H-alpha +- 0.08 nm, H-alpha +- 0.12 nm](2011 Mar. – 2015 Oct.), 65 wavelengths [from H-alpha – 0.80 nm to H-alpha + 0.80 nm](2016 Mar. – Present) have been acquired with the time cadence of 2 min (2005 Jul. – 2014 Oct.) and 15 s (after 2016 Mar. – Present). Spatial resolution of the telescope is about 0.6 arcsec.

3) FMT (at King Saud Univ.):

Solar full-disk images at five wavelengths [H-alpha, H-alpha +- 0.06 nm, H-alpha +- 0.12 nm] (2015 Oct. – Present) have been acquired with the time cadence of 20 s.

Spatial resolution of the telescope is about 2 arcsec.

- How will physical parameters be derived from measured parameters? The most important physical parameters that can be derived from CHAIN's data are Doppler velocity and transversal velocity of filament motions. Therefore, we developed IDL programs for deriving them from the acquired imaging data obtained with each telescope (using Beckers' cloud-model fitting method and Local correlation tracking method). If researchers who want to calculate velocity fields of solar filaments will contact to the above-mentioned contact point, we can provide those IDL programs to them.
- Processing and calibration procedures
 Calibration procedures are also included the above-mentioned IDL programs.
- Coordinate systems, software, and models used?
 As we already described, IDL and Beckers' cloud-model and Local correlation method are used for deriving velocity fields of filament motions.
- Quality assurance & quality control measures
 <u>Imaging data that are covered with clouds more than a certain criterion are excluded from data archives automatically.</u>

 <u>However, if researchers need more strict judgment on the quality, they have to check the data by their eyes.</u>
- Definitions and descriptions of higher-level instrument data products
 - Numerical: Original imaging data that are acquired by each telescope are all 2-D "numerical" data.
 - Graphical: As for the SMART data, we have opened "graphical" data in the JPEG format also on the web for the sake of quick-look.
- Real-time space weather data products
 - Product descriptions Multi-wavelength H-alpha solar quick-look images obtained with the SMART telescope at Hida Observatory and preliminary Doppler velocity maps.
 - Method of acquisition and processing Observed original FITS data are converted to quick-look JPEG images and Doppler velocity maps by using IDL procedures and these are automatically transferred from Hida Observatory to Kwasan Observatory where the webserver is installed.
 - Data format JPEG & Java-script movie

- Storage, distribution and access methods Real-time quick-look images and movies are stored in the RAID that is connected with the web-server in Kwasan Observatory, Kyoto, Japan. Everyone can watch these images and movies on the web-site of Kyoto University.
- Data quality and caveats If it is difficult for you to judge the data quality under your scientific purposes, please ask above-mentioned contact points.
- 2.2 Data file format and metadata

For each of the instrument data products defined above, please provide:

• Description of data file format (CDF, FITS, HDF, netCDF, ASCII, etc.)?

 FMT (at Hida Obs. -> Ica Univ.): TIFF (1992 May – 1996 Aug.) PGM (1996 Sep. – 2006 May) RAW (2006 May – Present)
 SMAPT (at Uida Oba.):

- 2) SMART (at Hida Obs.): FITS & JPEG (2005 Jul. – Present)
 3) FMT (at King Saud Univ.): RAW (2015 Oct. – Present)
- Organization and range of data/parameters in data files?
 2-D Numerical data [TIFF, PGM, RAW, FITS] and Display data (Graphical data) for quick-look [JPEG] are opened on the web-site of Hida Observatory, Kyoto University, Japan. (A part of data are not opened yet because of the limit of current capacity of our data storage.)
- Information on how metadata will be provided with the data?
 We have proceeded to register our metadata to metadata-database of IUGONET (http://search.iugonet.org/) in Japan.
- Metadata format. For example, SPASE <www.spase-group.org> is a metadata model that has been developed in recent years by the heliophysics research community for describing space-based and ground-based heliophysics data products. SPASE

Part 3: Archiving and distribution plans

3.1 Long-term data storage and management

• How and where will instrument data be stored and managed long-term? At first, original data at each station are locally stored in the RAID at each station. Finally, all data are gathered in the RAID of web-server in Kwasan Observatory, Kyoto University, Japan.

Regarding Hida Observatory, we have high-speed network-line between Hida Observatory and Kwasan Observatory. So, we can daily transfer data files from Hida to Kwasan via Internet.

As for Ica University and King Saud University, however, the network-lines between there and Kwasan are very slow. So, we have to manually transport data files by copying them in portable HDDs.

On the other hand, the capacity of the RAID of web-server in Kwasan Observatory is recently not so enough, because especially the amount of SMART's data has drastically increased recently.

Therefore, improving network-lines between Ica Univ., King Saud Univ. and Kwasan Obs. and obtaining more data storage devices and budget for them are our current issues.

- Data re-processing requirements and version control As for the CHAIN's data, we basically open original imaging data, and the calibration-process are done by each researcher by using provided IDL programs. So, in principle, the version of open data files will be not changed. However, if some change will be performed (for example, data format will be converted), the version that is described in "metadata" will be renewed.
- Data backup plan

All original imaging data are stored not only in the RAID of web-server, but also in portable HDDs. These HDDs have the role of data-backup.

• Primary person responsible for the archived data and contact info (must be kept upto-date in case there are requests for data or information about data) The same as contact point for data-request: data_info@kwasan.kyoto-u.ac.jp

3.2 Data distribution plan

How will instrument team support/enable instrument metadata and data access in accordance to the ISWI open data policy?
 In principle, all data files will be open and metadata for them will be made.
 However, it needs some staffs, enough network-lines, data storage devices and appropriate budget for keeping them. These points are current our issues.

3.3 Policies for data access and sharing

All ISWI instrument teams and users of ISWI instrument data agree to abide by the ISWI open data policy. All instrument teams also agree to maintain their data management plans to ensure their accuracy and completeness.

Yes. We are looking forward to support by UN in order to get appropriate budget for it.

Instrument Name: Coherent Ionospheric Doppler Receivers (CIDR)

PDMP to be furnished

Instrument Name: Global Ionosphere Flare Detection System (GIFDS)

Part 1: Instrument and personnel information

• Current PI and contact info

Daniela Wenzel German Aerospace Center (DLR) Kalkhorstweg 53 17235 Neustrelitz Tel. : +49 3981 480 214 Mail : <u>Daniela.Wenzel@dlr.de</u>

• Other responsible personnel and contact info

Team leader: Dr. Jens Berdermann German Aerospace Center (DLR) Kalkhorstweg 53 17235 Neustrelitz Tel. : +49 3981 480 106 E-Mail : Jens.Berdermann@dlr.de

Scientific advisor: Dr. Norbert Jakowski German Aerospace Center (DLR) Kalkhorstweg 53 17235 Neustrelitz Tel. : +49 3981 480 151 E-Mail : <u>Norbert.Jakowski@dlr.de</u>

• Instrument website

TBD: <u>impc.dlr.de</u>

Currently only raw plots:

http://swaciweb.dlr.de/fileadmin/PUBLIC/VLF/VLF_NTZ.png

http://swaciweb.dlr.de/fileadmin/PUBLIC/VLF/VLF_NTZ.svg (svg doesn't work with Internet Explorer)

- Instrument information
 - Science and measurement objectives



A continuous monitoring of the lower dayside ionosphere is aimed via four globally distributed VLF receivers (Global Ionospheric Flare Detection System - GIFDS). Therefore, stations in Neustrelitz/Germany, Boston/USA, Stanford/USA and Chungli/Taiwan are installed. Near real-time alerts will be provided for sudden ionospheric disturbances in the D-layer, mainly caused by solar flares. As strong solar flares can disturb communication as well as navigation signals, users of such systems shall receive alerts via Email. Selected data and further information will be integrated into the Ionospheric Monitoring and Perdiction Center (IMPC) currently under development based on the project Space Weather Application Center (SWACI).

• Instrument descriptions

Each receiving station consists of a Perseus SDR (Software Defined Radio) receiver equipped with a MiniWhip antenna. Reliable detection of solar flares is ensured by recording multiple frequency channels ranging from 0 to 500 kHz.

• Instrument performance specifications

The Perseus SDR is capable of providing an up to 2MHz wide part of the spectrum. The corresponding output of complex I/O samples is processed on a PC where signal amplitudes and phases of each frequency channel are determined. For this, the I/Q samples (digitized by the SDR, port with 500 kS/s) are provided as a data stream centered around 220 kHz. A multi downconvert processor cuts selected segments out of the spectrum. This is based on overlap-save finite impulse response (FIR) filter banks that are used to obtain multiple channels of different spectral ranges. The selected spectral ranges are shifted and down-sampled to I/Q data streams at 1 kHz. Due to the smaller sampling rate and a fraction of the full bandwidth provided by the SDR, the demodulation of Minimum Shift Keying (MSK) modulated VLF signals is computationally more efficient. For demodulating MSK signals, the squared I/Q samples are locked with two PLLs onto the two signal carriers. As this is a coherent demodulation, the resulting carrier can be used for getting the bitstream and, moreover, no time synchronization is needed. Nevertheless, we are using an additional frequency clock in order to avoid thermal drifts by the internal quartz oscillator of the Perseus receiver. The resulting amplitude measurement of a VLF transmitter is stored into daily files of 1 Hz sampling rate.

• Key/representative publications or references

Jakowski, N., Wenzel, D. (1 May 2014), Global Ionospheric Flare Detection System (GIFDS), ISWI Newsletter, Vol. 6 No. 34 Wenzel, D., Jakowski, N., Berdermann, J., Mayer, C., Valladares, C., & Heber, B. (2016). Global ionospheric flare detection system (GIFDS). Journal of Atmospheric and Solar-Terrestrial Physics, 138, 233-242.

Hoque, M. M, Wenzel, D. , Jakowski, N., Gerzen, T., Berdermann, J., Wilken, V., Kriegel, M., Sato, H., Borries, C., Minkwitz, D. (2016), Ionospheric response over Europe during the solar eclipse of March 20, 2015, Journal of Space Weather Space Climate, 6, A36, DOI: 10.1051/swsc/2016032

 Instrument locations (longitudes and latitudes) and local points of contact (name, title, mailing and email addresses) [If it is more convenient to do so, this information can be provided in a separate document linked to the PDMP.]

Instrument location: 53.33 °N, 13.07 °E

Neustrelitz / Germany (DLR Neustrelitz):

Daniela Wenzel German Aerospace Center (DLR) Kalkhorstweg 53 17235 Neustrelitz Tel. : +49 3981 480 214 Mail : Daniela.Wenzel@dlr.de

• Station data availability intervals

15 min updates of daily files

Part 2: Data and format

2.1 Measurements and data products

- Measured parameters
 - How will the measured parameters be acquired or recorded?
 - Units? Temporal & spatial resolutions?

Smoothed 1-sec data of 8 different transmitters measured at DLR Neustrelitz (in dB)

Frequency [kHz]	Call sign	Location
20.90	HWU	46.7131 °N, 1.2444 °E
22.10	GQD	54.7318 -2.8830
23.40	DHO38	53.0789 7.6150
24.00	NAA	44.6449 -67.2816
26.70	TBB	37.4127 27.3233
-------	-----	------------------
37.50	NRK	63.8503 -22.4668
45.90	NSY	37.1257 14.4364
62.60	FUG	43.3868 2.0974

- How will physical parameters be derived from measured parameters?
 - Units? Temporal & spatial resolutions?

No derived information.

• Processing and calibration procedures

Measurements are calibrated in time by using an external frequency standard (LPFRS). As the measured VLF amplitude is not corrected by the sensitivity of the antenna, all measurements are relative values of the electromagnetic field at the antenna. The calibration of this measure is handled internally in the SDR.

• Coordinate systems, software, and models used?

Monitoring software: <u>https://github.com/hcab14/HFMonitor</u>

• Quality assurance & quality control measures

TBD

- Definitions and descriptions of higher-level instrument data products
 - Numerical
 - Graphical

Not applicable.

• Data quality and caveats

The monitoring software starts via cronjob automatically after reboot. The status of each station is saved in log-files.

2.2 Data file format and metadata

For each of the instrument data products defined above, please provide:

• Description of data file format (CDF, FITS, HDF, netCDF, ASCII, etc.)?

ASCII

• Organization and range of data/parameters in data files?

Daily files of 15-min updates with a sampling rate of 1 Hz are stored for each transmitter.

Example file of NAA received in Neustrelitz (NTZ):

```
# Station = NTZ
# Computer = Latitude E6430 : N-Series Base
# Frequency = 24000.000 [Hz]
# Bandwidth = 200.000 [Hz]
# Time_UTC strength_dBm averageStrength_dBm strengthRMS_dBm
2016-06-01 00:00:00.181283 -54.09 -96.13 -159.28
2016-06-01 00:00:02.181106 -53.81 -95.84 -159.28
2016-06-01 00:00:03.181148 -53.71 -95.75 -159.28
...
2016-06-01 23:59:58.145200 -55.19 -97.23 -159.28
2016-06-01 23:59:59.145206 -54.96 -97.00 -159.28
```

Each file consists of a header and the measured data. The header, denoted by "#" at line begin, contains key values like receiving station (NTZ: Neustrelitz), transmitter frequency and its bandwidth. The measurements are given below. Beginning with the time stamp, referred to UTC, the signal strength, its average, as well as its RMS are listed.

• Information on how metadata will be provided with the data?

TBD

• Metadata format. For example, SPASE <<u>www.spase-group.org</u>> is a metadata model that has been developed in recent years by the heliophysics research community for describing space-based and ground-based heliophysics data products.

TBD

Part 3: Archiving and distribution plans

- 3.1 Long-term data storage and management
 - How and where will instrument data be stored and managed long-term?

IMPC server at DLR Neustrelitz

• Data re-processing requirements and version control

TBD: Version control in meta-file.

• Data back up plan

TBD: Data is mirrored at DLR Oberpfaffenhofen

• Primary person responsible for the archived data and contact info (must be kept upto-date in case there are requests for data or information about data)

TBD

3.2 Data distribution plan

• How will instrument team support/enable instrument metadata and data access in accordance to the ISWI open data policy?

TBD: IMPC website

3.3 Policies for data access and sharing

All ISWI instrument teams and users of ISWI instrument data agree to abide by the ISWI open data policy. All instrument teams also agree to maintain their data management plans to ensure their accuracy and completeness.

Instrument Name: Global Muon Detector Network (GMDN)

Part 1: Instrument and personnel information

Current PI and contact info Professor Kazuoki Munakata Physics Department, Faculty of Science, Shinshu University 3-1-1 Asahi, Matsumoto Nagano, 390-8621 Phone: (0263) 35-4600 Email: kmuna00@shinshu-u.ac.jp

Instrument website

http://cosray.shinshu-u.ac.jp/crest/index.php

Instrument information

on the web page

Science and measurement objectives :

To identify the precursory decrease of cosmic ray intensity that takes place more than one day prior to the Eartharrival of shock driven by an interplanetary coronal mass ejection.

Instrument descriptions

Global Network of Muon Detectors (GNMD) is a network of multi-directional muon telescopes distributed in four countries, covering global rage of asymptotic telescope views.

Instrument locations (longitudes and latitudes) and local points of contact (name, title, mailing and email addresses) [If it is more convenient to do so, this information can be provided in a separate document linked to the PDMP.]

The muon telescopes that compose the GNMD are installed in Nagoya (Japan), Hobart (Australia), Martinho da Serra (Brazil) and Kuwait (Kuwait).

Station data availability intervals

Part 2: Data and format

- 2.1 Measurements and data products
- Data is simple count rate in counts/hour.
- 2.2 Data file format and metadata Data is stored as ASCII format. Basic descriptions are on the web page

Part 3: Archiving and distribution plans

- 3.1 Long-term data storage and management
 - There is no definite plan for long-term data management.
- 3.2 Data distribution plan

Data is distributed as text files on the web page. We plan to add the information of each directional channel such as the barometric and temperature coefficients for the atmospheric corrections. We also plan to add the energy response and the so-called coupling coefficients which are necessary for deriving the cosmic ray anisotropy from the observed count rate data.

3.3 Policies for data access and sharing Terms and conditions of data usage are described on the web page.

Instrument Name: Low-latitude Ionosphere Sensor Network (LISN)

Part 1: Instrument and personnel information

- Current PI: Dr. Cesar E Valladares (cev160230@utdallas.edu)
- **Other responsible personnel:** Cesar delaJara (cesar.delajara@jro.igp.gob.pe)
- Instrument Website: http://lisn.igp.gob.pe/
- Instrument Type: Distributed Observatory

• Instrument Information:

LISN stands as a DASI-type array of small instruments that operates continuously as a real-time distributed observatory. The LISN observatory presently consists of 35 GPS receivers, 6 magnetometers, and 4 VIPIR ionosondes.

Several analysis programs were implemented to identify TIDs, equatorial plasma bubbles, conjugate mid-latitude MSTIDs and large-scale TEC enhancement structures that occur during quiet and disturbed conditions.

The association of LISN with several local universities in South America brought access to process TEC data from many GPS receivers that were deployed within the Continent under different scientific projects.

- Science and measurement objectives:

- LISN was built to understand the complex day-to-day variability and the extreme state of disturbance that occurs in the South American low-latitude ionosphere.
- To assess and understand the drivers of the day-to-day variability of TEC maps over Central and South America and the Caribbean region.
- To obtain the climatology of TIDs and the range of its variability including the TID's lifetime, velocities, scale sizes, spatial extensions and other morphological parameters during tropical storms, deep convection, and jet streams.
- To examine in detail the role, if any, of GWs on seeding equatorial plasma bubbles and MSTIDs.

- Instrument descriptions

Three-axis, flux gate magnetometers The Vertical Incidence Pulsed Ionospheric Radar (VIPIR) ionosondes GPS and GNSS receivers

- Key/representative publications or references

- Valladares, C. E., and J. L. Chau (2012), The Low-Latitude Ionosphere Sensor Network: Initial results, *Radio Sci.*, 47, RS0L17, doi:10.1029/2011RS004978.
- Valladares, C. E., and M. A. Hei, (2012), "Measurement of the Characteristics of TIDs Using Small and Regional Networks of GPS Receivers during the Campaign of 17–30 July of 2008," *International Journal of Geophysics*, vol. 2012, Article ID 548784, 14 pages, 2012. doi:10.1155/2012/548784.
- Carrano, C. S., C. E. Valladares, and K. M. Groves, (2012) Latitudinal and Local Time Variation of Ionospheric Turbulence Parameters during the Conjugate Point

Equatorial Experiment in Brazil, *International Journal of Geophysics*, vol. 2012, Article ID 103963, 16 pages, 2012. doi:10.1155/2012/103963.

- Pradipta, R., C. E. Valladares, and P. H. Doherty (2014), GPS observation of continent-size traveling TEC pulsations at the start of geomagnetic storms, *J. Geophys. Res. Space Physics*, 119, 6913–6924, doi:10.1002/2014JA020177.
- Yizengaw, E., M. B. Moldwin, E. Zesta, C. M. Biouele, B. Damtie, A. Mebrahtu, B. Rabiu, C. E. Valladares, and R. Stoneback, (2014) The longitudinal variability of equatorial electrojet and vertical drift velocity in the African and American sectors, *Ann. Geophys.*, 32, 231-238, doi:10.5194/angeo-32-231-2014.
- Pradipta, R., C. E. Valladares, and P. H. Doherty (2015), An effective TEC data detrending method for the study of equatorial plasma bubbles and traveling ionospheric disturbances, *J. Geophys. Res. Space Physics*, 120, 11,048–11,055, doi:10.1002/2015JA021723.
- Carter, B. A., E. Yizengaw, R. Pradipta, J. M. Retterer, K. Groves, C. Valladares, R. Caton, C. Bridgwood, R. Norman, and K. Zhang (2016), Global equatorial plasma bubble occurrence during the 2015 St. Patrick's Day storm, *J. Geophys. Res. Space Physics*, 121, 894–905, doi:10.1002/2015JA022194.
- Pradipta, R., C. E. Valladares, B. A. Carter, and P. H.
 Doherty (2016), Interhemispheric propagation and interactions of auroral traveling ionospheric disturbances near the equator, *J. Geophys. Res. Space Physics*, 121, 2462–2474, doi:10.1002/2015JA022043.
- Pradipta, R., C. E. Valladares, and P. H. Doherty (2015), Ionosonde observations of ionospheric disturbances due to the 15 February 2013 Chelyabinsk meteor explosion, *J. Geophys. Res. Space Physics*, 120, 9988–9997, doi:<u>10.1002/2015JA021767</u>.
- Khadka, S. M., C. Valladares, R. Pradipta, E. Pacheco, and P. Condor (2016), On the mutual relationship of the equatorial electrojet, TEC and scintillation in the Peruvian sector, *Radio Sci.*, 51, 742–751, doi:<u>10.1002/2016RS005966</u>.
- Maruyama, N., Y.-Y. Sun, P. G. Richards, J. Middlecoff, T.-W. Fang, T. J. Fuller-Rowell, R. A. Akmaev, J.-Y. Liu, and C. E. Valladares (2016), A new source of the midlatitude ionospheric peak density structure revealed by a new Ionosphere-Plasmasphere model, *Geophys. Res. Lett.*, 43, 2429–2435, doi:10.1002/2015GL067312.
- Valladares, C. E., and R. Sheehan (2016), Observations of conjugate MSTIDs using networks of GPS receivers in the American sector, *Radio Sci.*, 51, doi:<u>10.1002/2016RS005967</u>.
- Valladares, C. E., J. V. Eccles, Su. Basu, R. W. Schunk, R. Sheehan, R. Pradipta, J. M. Ruohoniemi, (2016), The magnetic storms of August 3-4, 2010 and August 5-6, 2011: 1. Ground and space-based observations, accepted for publication *J. of Geophys. Res.*
- Valladares, C. E., R. Sheehan, and E. E. Pacheco (2017), Observations of MSTIDs over South and Central America, *Ionospheric Space Weather Longitude and hemisphere dependences and Lower Atmosphere Forcing, Geophysical Monograph*

220, First edition. Edited by Fuller-Rowell, Yizengaw, Doherty and Basu. Published by John Wiley & Sons, Inc.

Station	Latitude (°)	Longitude (°)	Height (m)	
Jicamarca	-11.950	-76.887	495	
P. Maldonado	-12.590	-69.193	195	
Tupiza -21.430		-65.732	2910	
Tucuman	-26.804	-65.231	453	

- VIPIR ionosonde locations

Part 2: Data and Format 2.1 Measurements and data products

Sensor	Geophysical quantity	Associated with	
GPS receiver	TEC	Ν	
GPS receiver	Amplitude and phase scintillations	ESF	
GPS receiver	TEC depletion	ESF	
GPS receiver	TEC perturbation	TID, AGW	
Dynasonde	Virtual height vs. frequency	dh/dN, AGW	
Dynasonde	Ordinary and extraordinary modes	N, redundantly	
Dynasonde	Echo-locations	dN/dx, dN/dy	
Dynasonde	Vector Velocity	Ex, Uy, Ez	
Dynasonde	Phase structure function	$dN/N_{1 \text{ km}}$, spectra index v	
Fluxgate magnetometer	3D magnetic field	В	

Part 3: Archiving and distribution plans

3.1 Long-term data storage and management

> The data are freely available for download at http://lisn.igp.gob.pe

3.2 Data distribution plan

The datasets are freely available. Data are uploaded in a near-real-time basis. GPS, magnetic field and ionosondes files are available on-line and off-line basis.

Instrument Name: Magnetic Data Acquisition System (MAGDAS)

Part 1: Instrument and personnel information

• Current PI and contact info

Akimasa Yoshikawa

International Center for Space Weather Science and Education(ICSWSE), Kyushu University

744, Motooka, Nishi-ku, Fukuoka, 819-0395, Japan

tel: +81-92-802-6240 fax: +81-92-802-6240

e-mail: yoshi@geo.kyushu-u.ac.jp

• Other responsible personnel and contact info (e.g., instrument scientist/manager, if different from PI)

Shuji Abe

International Center for Space Weather Science and Education(ICSWSE), Kyushu University

744, Motooka, Nishi-ku, Fukuoka, 819-0395, Japan

tel: +81-92-802-6240 fax: +81-92-802-6240

e-mail: abeshu@icswse.kyushu-u.ac.jp

• Instrument website

http://data.icswse.kyushu-u.ac.jp/

- Instrument information
 - Science and measurement objectives

The MAGDAS is deployed in order to carry out many space weather studies. We want to clarify the dynamics of geospace plasma changes during magnetic storms and auroral substorms, the electro-magnetic response of iono-magnetosphere to various solar wind changes, and the penetration and propagation mechanisms of equatorial electrojet from the solar wind into the equatorial ionosphere.

• Instrument descriptions

The MAGDAS magnetometers is three-axis ring-core type fluxgate magnetometer.

o Instrument performance specifications

The MAGDAS magnetometers measure magnetic field variation, expressed by horizontal (H), declination (D), and vertical (Z) components. The total field (F) is available at several stations since 2015. It estimated from the H, D, and Z components. GPS signals are received to adjust the standard time inside the data logger/transfer unit.

• Key/representative publications or references

Yumoto, K., and the 210MM Magnetic Observation Group, The STEP 210 magnetic meridian network project, J. Geomag. Geoelectr., 48, 1297-1310., 1996.

Yumoto, K. and the CPMN Group, Characteristics of Pi 2 magnetic pulsations observed at the CPMN stations: A review of the STEP results, Earth Planets Space, 53, 981-992, 2001.

Yumoto K. and the MAGDAS Group, MAGDAS project and its application for space weather, Solar Influence on the Heliosphere and Earth's Environment: Recent Progress and Prospects, Edited by N. Gopalswamy and A. Bhattacharyya, ISBN-81-87099-40-2, pp. 309-405, 2006.

Yumoto K. and the MAGDAS Group, Space weather activities at SERC for IHY: MAGDAS, Bull. Astr. Soc. India, 35, pp. 511-522, 2007.

 Instrument locations (longitudes and latitudes) and local points of contact (name, title, mailing and email addresses) [If it is more convenient to do so, this information can be provided in a separate document linked to the PDMP.]

The MAGDAS are installed around the world. For more detailed locations and points of contact are available at http://data.icswse.kyushu-u.ac.jp/.

• Station data availability intervals

This information will be available at http://data.icswse.kyushu-u.ac.jp/. The realtime 1-day quick-look data plots are already available.

Part 2: Data and format

2.1 Measurements and data products

- Measured parameters
 - How will the measured parameters be acquired or recorded?
 - Units? Temporal & spatial resolutions?

The MAGDAS magnetometer is based on fluxgate magnetometer. Thus, original measured parameter is electric current in the second coil of the magnetometer sensor. All the measured parameters are not recorded, but converted to proper physical parameters in magnetometer mainboard, and then recorded.

- How will physical parameters be derived from measured parameters?
 - Units? Temporal & spatial resolutions?

The measured physical parameter is geomagnetic field perturbation. It recorded by Unix/Linux based data logger in binary format. The temporal and spatial resolutions of MAGDAS data is one second and 0.01nanotesla.

• Processing and calibration procedures

The instruments are calibrated by magnetometer manufacturer, long-term running and data comparison with reference magnetometer data in Kakioka Magnetic Observatory, Japan Meteorological Agency. The data are processed by UNIX/Linux computers in our laboratory, if needed.

• Coordinate systems, software, and models used?

The geomagnetic coordinates system are used. Dip latitudes are calculated, which are based on IGRF-12 model on Jan 1, 2017 00:00UT at 100km altitude.

• Quality assurance & quality control measures

<u>The realtime quick-look plot (ordinary and time derivative) are available at</u> http://data.icswse.kyushu-u.ac.jp/ in order to check MAGDAS data quality. The data loggers send data to data acquisition server each 10 minutes.

- Definitions and descriptions of higher-level instrument data products
 - Numerical

The measured physical parameter is geomagnetic field perturbation. It recorded by Unix/Linux based data logger in binary format. The temporal and spatial resolutions of MAGDAS data is one second and 0.01nanotesla.

• Graphical

The quick-look plots are available at http://stdb2.stelab.nagoyau.ac.jp/omti/. They are one plot per one-day for each instrument.

• Data quality and caveats

The realtime quick-look plot (ordinary and time derivative) are available at http://data.icswse.kyushu-u.ac.jp/ in order to check MAGDAS data quality. The data loggers send data to data acquisition server each 10 minutes.

2.2 Data file format and metadata

For each of the instrument data products defined above, please provide:

• Description of data file format (CDF, FITS, HDF, netCDF, ASCII, etc.)?

We adopt the IAGA 2002 Data Exchange Format (for more details, see https://www.ngdc.noaa.gov/IAGA/vdat/IAGA2002/iaga2002format.html).

• Organization and range of data/parameters in data files?

All magnetometer data are one file per one day.

• Information on how metadata will be provided with the data?

We adopt the IUGONET metadata format (Inter-university Upper Atmosphere Observation NETwork. For more details, see http://www.iugonet.org/).

• Metadata format. For example, SPASE <<u>www.spase-group.org</u>> is a metadata model that has been developed in recent years by the heliophysics research community for describing space-based and ground-based heliophysics data products.

The IUGONET metadata format is based on the SPASE format.

Part 3: Archiving and distribution plans

3.1 Long-term data storage and management

• How and where will instrument data be stored and managed long-term?

The MAGDAS data are stored in RAID servers of the International Center for Space Weather Science and Education (ICSWSE), Kyushu University.

• Data re-processing requirements and version control

The data are re-processed if required. The version control is unimplemented.

• Data back up plan

Data are backed up in several media, mirrored RAID server, external HDDs, optical disks, and so on.

• Primary person responsible for the archived data and contact info (must be kept upto-date in case there are requests for data or information about data)

Akimasa Yoshikawa

International Center for Space Weather Science and Education (ICSWSE), Kyushu University

744, Motooka, Nishi-ku, Fukuoka, 819-0395, Japan

tel: +81-92-802-6240 fax: +81-92-802-6240

e-mail: yoshi@geo.kyushu-u.ac.jp

3.2 Data distribution plan

• How will instrument team support/enable instrument metadata and data access in accordance to the ISWI open data policy?

The realtime quick-look plot (ordinary and time derivative) are available at http://data.icswse.kyushu-u.ac.jp/. All MAGDAS data are available on request. We are developing web-based data sharing system, and will be opened in near future. A part of MAGDAS data have been opened through the ERG Science Center (for more details, http://ergsc.isee.nagoya-u.ac.jp/) as CDF format. Metadata of MAGDAS data have been opened through the IUGONET.

3.3 Policies for data access and sharing

All ISWI instrument teams and users of ISWI instrument data agree to abide by the ISWI open data policy. All instrument teams also agree to maintain their data management plans to ensure their accuracy and completeness.

Instrument Name: Optical Mesosphere Thermosphere Imager (OMTIs) Part 1: Instrument and personnel information

• Current PI and contact info

Kazuo Shiokawa

Institute for Space-Earth Environmental Research (ISEE), Nagoya University

Furo-cho, Chikusa-ku, Nagoya, Aichi, 464-8601, Japan

tel: +81-52-747-6419 fax: +81-52-747-6323

e-mail: shiokawa@nagoya-u.jp

• Other responsible personnel and contact info (e.g., instrument scientist/manager, if different from PI)

Yuichi Otsuka

Institute for Space-Earth Environmental Research (ISEE), Nagoya University

Furo-cho, Chikusa-ku, Nagoya, Aichi, 464-8601, Japan

tel: +81-52-747-6317 fax: +81-52-747-6323

e-mail: otsuka@isee.nagoya-u.ac.jp

• Instrument website

http://stdb2.stelab.nagoya-u.ac.jp/omti/

- Instrument information
 - Science and measurement objectives

The Optical Mesosphere Thermosphere Imagers (OMTIs) are introduced to understand dynamical variations of the Earth's mesosphere, thermosphere and ionosphere on global scale from polar to equatorial regions.

• Instrument descriptions

The OMTIs consist of more than ten all-sky cooled-CCD imagers, five Fabry-Perot interferometers (FPIs), three meridian scanning photometers, and four airglow temperature photometers. • Instrument performance specifications

The OMTIs instruments measure two-dimensional pattern, Doppler wind, and temperature through airglow emissions from oxygen (wavelength: 557.7 nm) and OH (near infrared band) in the mesopause region (80-100 km) and from oxygen (630.0 nm) in the thermosphere/ionosphere (200-300 km).

• Key/representative publications or references

Shiokawa, K., Y. Katoh, M. Satoh, M. K. Ejiri, T. Ogawa, T. Nakamura, T. Tsuda, R. H. Wiens, Development of optical mesosphere thermosphere imagers (OMTI), Earth, Planets, and Space, 51, 887-896, 1999.

Shiokawa, K., T. Kadota, Y. Otsuka, T. Ogawa, T. Nakamura, and S. Fukao, A two-channel Fabry-Perot interferometer with thermoelectric-cooled CCD detectors for neutral wind measurement in the upper atmosphere, Earth Planets Space, 55, 271-275, 2003.

Shiokawa, K., Y. Otsuka, S. Suzuki, T. Katoh, Y. Katoh, M. Satoh, T. Ogawa, H. Takahashi, D. Gobbi, T. Nakamura, B. P. Williams, C.-Y. She, M. Taguchi, and T. Shimomai, Development of airglow temperature photometers with cooled-CCD detectors, Earth Planets Space, 59, 585-599, 2007.

Shiokawa, K., Y. Otsuka, and T. Ogawa, Propagation characteristics of nighttime mesospheric and thermospheric waves observed by optical mesosphere thermosphere imagers at middle and low latitudes, Earth Planets Space, 61, 479-491, 2009.

Shiokawa, K., Y. Otsuka, S. Oyama, S. Nozawa, M. Satoh, Y. Katoh, Y. Hamaguchi, Y. Yamamoto and J. Meriwether, Development of low-cost skyscanning Fabry-Perot interferometers for airglow and auroral studies, Earth Planets Space, vol.64, no.11, 1033-1046, 2012.

 Instrument locations (longitudes and latitudes) and local points of contact (name, title, mailing and email addresses) [If it is more convenient to do so, this information can be provided in a separate document linked to the PDMP.]

The OMTIs are in automatic operation at various countries, e.g., at Norway, Australia, Indonesia, Thailand, Russia, Japan, Canada, and Nigeria. Detailed locations and points of contact are available at http://stdb2.stelab.nagoya-u.ac.jp/omti/

• Station data availability intervals

This information is available at http://stdb2.stelab.nagoya-u.ac.jp/omti/, including quick-look data plots and 1-hour values of sky conditions.

Part 2: Data and format

0

2.1 Measurements and data products

- Measured parameters and data products
 - How will the measured parameters be acquired or recorded?
 - Units? Temporal & spatial resolutions?

All the original measured parameters are recorded by Windows PC in binary format. Temporal and spatial pixel information are available at http://stdb2.stelab.nagoya-u.ac.jp/omti/.

- How will physical parameters be derived from measured parameters?
 - Units? Temporal & spatial resolutions?

The airglow images are originally in unit of count, and can be converted to the unit of Rayleighs. The Fabry-Perot interferometer data are in ASCII, in unit of m/s (wind) and Kelvin (temperature). The photometer data are in unit of Rayleighs. The rotational temperature is in unit of Kelvin. Temporal and spatial pixel information are available at http://stdb2.stelab.nagoya-u.ac.jp/omti/.

• Processing and calibration procedures

Calibration of the instruments are done by using optical calibration facilities in the National Institute of Polar Research, Japan. The data are automatically processed by UNIX/Linux computers.

• Coordinate systems, software, and models used?

The raw airglow image data are in all-sky coordinates. They can be converted to the geographical coordinates.

• Quality assurance & quality control measures

Quick-look plots and 1-hour sky condition status are available at http://stdb2.stelab.nagoya-u.ac.jp/omti/ as measures of data quality.

- Definitions and descriptions of higher-level instrument data products
 - Numerical

The airglow images are originally in unit of count, and can be converted to the unit of Rayleighs. The Fabry-Perot interferometer data are in ASCII, in

unit of m/s (wind) and Kelvin (temperature). The photometer data are in unit of Rayleighs. The rotational temperature is in unit of Kelvin.

• Graphical

Quick-look plots are available at http://stdb2.stelab.nagoya-u.ac.jp/omti/. They are one plot per one-day for each instrument.

- Real-time space weather data products
 - Product descriptions
 - Method of acquisition and processing
 - Data format
 - Storage, distribution and access methods

OMTI data is not real-time data products. It usually takes 1-2 days after the observation to produce quick-look plots.

• Data quality and caveats

Quick-look plots and 1-hour sky condition status are available at http://stdb2.stelab.nagoya-u.ac.jp/omti/ as measures of data quality.

2.2 Data file format and metadata

For each of the instrument data products defined above, please provide:

• Description of data file format (CDF, FITS, HDF, netCDF, ASCII, etc.)?

All-sky imager data are available in both binary and CDF format. Other instrument data are in ASCII format.

• Organization and range of data/parameters in data files?

All-sky imager data are one file per one image. Other instruments are one file per one night data.

• Information on how metadata will be provided with the data?

Metadata of OMTIs is opened through IUGONET at http://www.iugonet.org/.

• Metadata format. For example, SPASE <<u>www.spase-group.org</u>> is a metadata model that has been developed in recent years by the heliophysics research community for describing space-based and ground-based heliophysics data products.

The IUGONET metadata format including that of OMTIs is basically compatible to the SPASE format.

Part 3: Archiving and distribution plans

3.1 Long-term data storage and management

• How and where will instrument data be stored and managed long-term?

The OMTIs data are stored in a data server (raid storages) of the Institute for Space-Earth Environmental Research (ISEE), Nagoya University.

• Data re-processing requirements and version control

CDF data of airglow images are version controlled.

• Data back up plan

Data are backed up in several outside media, such as optical disks.

• Primary person responsible for the archived data and contact info (must be kept upto-date in case there are requests for data or information about data)

Kazuo Shiokawa

Institute for Space-Earth Environmental Research (ISEE), Nagoya University

Furo-cho, Chikusa-ku, Nagoya, Aichi, 464-8601, Japan

tel: +81-52-747-6419 fax: +81-52-747-6323

e-mail: shiokawa@nagoya-u.jp

3.2 Data distribution plan

• How will instrument team support/enable instrument metadata and data access in accordance to the ISWI open data policy?

Metadata of OMTIs have been opened through IUGONET at http://www.iugonet.org/. The quick-look plots of the OMTIs have been opened through http://stdb2.stelab.nagoya-u.ac.jp/omti/. The CDF data of airglow images have been opened through the ERG Science Center at http://ergsc.isee.nagoya-u.ac.jp/. Other digital data are available on request.

3.3 Policies for data access and sharing

All ISWI instrument teams and users of ISWI instrument data agree to abide by the ISWI open data policy. All instrument teams also agree to maintain their data management plans to ensure their accuracy and completeness.

Instrument Name: Remote Equatorial Nighttime Observatory for Ionospheric Regions (RENOIR)

PDMP to be furnished

Instrument Name: Solar Flares detected by Ionospheric Effects (SOFIE) Part 1: Instrument and personnel information

• Current PI and contact info

Alexander Kasten German Aerospace Center (DLR) Kalkhorstweg 53 17235 Neustrelitz Tel. : +49 3981 480 204 E-Mail : Alexander.Kasten@dlr.de

• Other responsible personnel and contact

Instrument manager: Lutz Heinrich 17255 Wustrow E-Mail : neuhein.electronic@gmail.de

Scientific advisor: Dr. Norbert Jakowski German Aerospace Center (DLR) Kalkhorstweg 53 17235 Neustrelitz Tel. :+49 3981 480 151 E-Mail : <u>Norbert.Jakowski@dlr.de</u>



- Instrument website
 - o <u>http://www.projectlab-neustrelitz.de/index_en.php</u>
 - o <u>http://www.projectlab-neustrelitz.de/sofie/eng/daten.php</u>
- Instrument information

The objective is to detect solar flare events(sfe) by continuously measuring the intensity of VLF radio signals and observing ionospheric propagation effects on radio waves. The high-energy radiation of solar flares (e.g. X-rays) modifies the structure of the lower ionosphere at an altitude of 60 - 150 km/ 35-95 miles. The changed conditions for radio wave propagation are immediately measurable as variations of the signal strength at the SOFIE-

receiver. Apart from possible signal interferences, the recorded signal strength maps directly the temporal variation of solar flares, with a remarkable precision. So, by simple measurements of the signal strength at the carrier frequency, it is possible to detect and monitor solar flares, which are often a precursor of space weather storms. Due to the simplicity of the measuring method, SOFIE is perfect as an educational project. Not only does it introduce interesting scientific problems, but also had and has great potential for the development of working and thinking scientifically.

To record solar flares (sfe) the DLR_Project_Lab Neustrelitz in collaboration with the company Neuhein GbR developed a specific VLF receiver named SOFIE RX



Main purpose is flare detection, by this we observe the sfe only during daytime (ionized atmosphere between transmitter and receiver) for this project.

• Key/representative publications or references

German ISWI Newsletter - Vol. 3 No. 66 09. July 2011 (Project SIMONE (Solar & Ionospheric - MOnitoring NEtwork) at the Ernst-Moritz-Arndt-Gymnasium (High school) at Bergen/Rügen)

German ISWI Newsletter - Vol. 6 No. 34 01. May 2014 (SOFIE (Solar Flares detected by Ionospheric Effects))

o Instrument and local points of contact

Neustrelitz / Germany (DLR Neustrelitz):

Alexander Kasten German Aerospace Center (DLR) Kalkhorstweg 53 17235 Neustrelitz Tel. : +49 3981 480 204 Mail : <u>Alexander.Kasten@dlr.de</u>

http://www.projectlab-neustrelitz.de/data/look_up_table.xlsx

• Station data availability intervals

Daily files, uploaded to the FTP-Server by the stations

Part 2: Data and format

2.1 Measurements and data products

• Measured parameters

5-sec data of signal strength in mV, corresponding to the ionized status of the atmosphere

RX	TX			
DLR_Project_Lab Neustrelitz	NAA Cutler, ME, USA; 24.0Hz Rev.2 Test 5			
53.362242,13.069807	44.643403, -67.281857			
DLR_School_Lab Braunschweig	GQD Skelton, UK; 22.1kHz Rev.2 Test 5			
52.3156322,10.5605167	54.731742, -2.883020			
Friedrich-Franz-Gymnasium Parchim 53.42199,11.82723	GQD Skelton, UK; 22.1kHz Rev.2 Test 5 54.731742, -2.883020			
Neuhein GbR Canow (MV)	GQD Skelton, UK; 22.1kHz Rev.2 Test 5			
53.2012163,12.9103479	54.731742, -2.883020			
SANSA (Hermanus)	GQD Skelton, UK; 22.1kHz Rev.2 Test 5			
-34.4236333,19.1515275	54.731742, -2.883020			

- \circ $\;$ How will physical parameters be derived from measured parameters?
 - Units? Temporal & spatial resolutions?

SOFIE provides only direct signal strength information at a selected VLF frequency.

• Processing and calibration procedures

Time adjustment via NTP once at midnight and manual adjustment of amplitude level of the receiver

• Coordinate systems, software, and models used?

Software available on the FTP-Server (for registered user) or using the SOFIE-website for display (<u>http://www.projectlab-neustrelitz.de/sofie/eng/daten.php</u>)

• Quality assurance & quality control measures

TBD

- Definitions and descriptions of higher-level instrument data products
 - Numerical
 - Graphical

Not applicable.

• Data quality and caveats

Recording of station outages, respectively malfunction of the data transmission by a daily controlling subroutine of the data files on the FTP-Server

2.2 Data file format and metadata

For each of the instrument data products defined above, please provide:

• Description of data file format (CDF, FITS, HDF, netCDF, ASCII, etc.)?

ASCII

• Organization and range of data/parameters in data files?

Uploaded daily files on the FTP-Server and locally real time-data for participating stations. Daily files contain new measurements every 4/5 sec.

Example file:

UTC: 1 1 2209 00:00:15 2209 00:00:20 2262 00:00:25 2258 00:00:29 In the first line of a SOFIE-data file you find some information regarding the time difference between the local time at the receiver site and Greenwich time (UTC). In this example the first "1" tells you, that the receiver is located eastward from Greenwich (true). Otherwise you would see a "0" (false), which means the station is located westward. The second "1" tells you the time difference between receiver and Greenwich in hours. Daylight savings time isn't considered.

Following the file head, you see the measurements of the signal strength (in millivolts) and the corresponding timestamp (local time in hh:mm:ss).

• Information on how metadata will be provided with the data?

Metadata are to be found on the project website or on the FTP-Server

• Metadata format.

TBD, probably SPASE

Part 3: Archiving and distribution plans

3.1 Long-term data storage and management

How and where will instrument data be stored and managed long-term?



Long term data storage \rightarrow FTP-Server with weekly backup, for example on IMPC-Server at DLR Neustrelitz.

• Data re-processing requirements and version control

Not applicable.

• Data back up plan

IMPC server at DLR Neustrelitz

• Primary person responsible for the archived data and contact info (must be kept upto-date in case there are requests for data or information about data)

> Alexander Kasten German Aerospace Center (DLR) Kalkhorstweg 53 17235 Neustrelitz Tel. : +49 3981 480 204 Mail : <u>Alexander.Kasten@dlr.de</u>

3.2 Data distribution plan

• How will instrument team support/enable instrument metadata and data access in accordance to the ISWI open data policy?

Provided via website or via FTP for registered users

3.3 Policies for data access and sharing

All ISWI instrument teams and users of ISWI instrument data agree to abide by the ISWI open data policy. All instrument teams also agree to maintain their data management plans to ensure their accuracy and completeness.

Instrument Name: South America Very Low frequency Network (SAVNET)

Part 1: Instrument and personnel information

- **Current PI:** Dr. Jean-Pierre Raulin (raulin@craam.mackenzie.br)
- Other responsible personnel: Eng. António A. S. Magalhães (asmagal@fc.up.pt)
- Instrument Website: https://thesavnet724.wordpress.com/
- Instrument Information:

- Science and measurement objectives:

- The main scientific objective of SAVNET is monitoring the solar and extra-solar activity on short (sub-seconds to hours) and long (years) time scales;
- > Better understanding of the spatial structure of the South Atlantic Magnetic Anomaly;
- Study of atmospheric phenomena;
- > Search for genuine seismic–electromagnetic effects.

- Instrument description

Each network receiving station is composed of 3 sensors; 2 sensitive to the magnetic field of the incoming wave (square loop antennae), and 1 to its electric field (a whip antenna). Amplified signals are digitized using a commercial audio card. Design and construction of sensors and pre–amplifiers were undertaken at the Radio Observatorio do Itapetinga–INPE (Brazil). The VLF tracking receiver prototype was tested in early 2007. Early in 2008, most receivers were installed.

- Instrument performance specification

A precise and stable time reference on time scales of hours or days is needed to measure phase variations along the same time intervals. For this a GPS system providing a 1 pulse per second (1–pps) is used. Accurate phase measurements on long time scales are achieved by locking the sound card crystal to the 1–PPS. The typical error in the received signal phase is in the range of $5x \, 10^{-8}$ s which corresponds to less than 1 degree depending on the frequency of the incoming wave.

- Key/representative publications or references

<u>RAULIN, J-P.</u>; CORREIA DE MATOS DAVID, PEDRO; HADANO, RUBENS; <u>SARAIVA, A. C.</u> <u>V.</u>; <u>CORREIA, EMILIA</u>; KAUFMANN, PIERRE. The South America VLF NETwork (SAVNET). Earth, Moon, and Planets, v. 104, p. 247-261, 2009.

RAULIN, J-P., BERTONI, F. C. P., GAVIIÁN, H. R., GUEVARA-DAY, W., RODRIGUEZ, R., FERNANDEZ, G., CORREIA, E., KAUFMANN, P. Solar flare detection sensitivity using the South America VLF Network (SAVNET). J. Geophysa. Res. (Space Phys.) v. 115, p.A07301, July, 2010.

TANAKA, Y. T., RAULIN, J-P., BERTONI, F. C. P., FAGUNDES, P. R., CHAN, J., SCHUCH, N. J., HAYAKAWA, M., HOBARA, Y., TERASAWA, T., TAKAHASI, T. First very low frequency

detection of short repeated bursts from magnetar SGR-J1550-5418. The Astrophys. J. Let. V. 721, p. L24-L27, September, 2010.

- Instrument locations

SAVNET is composed of many receiver stations most of them under tests and integration. For this reason, the number of working receiver stations varied along the 2006 – 2017 period. The maximum number of receiver stations was 11, located in Brazil, Peru, Argentina and Mexico. For each receiver, a code XXX is used. CAS for CASLEO (Argentina), PLO, ICA and PIU for Punta Lobos, Ica and Piura (Peru), ATI, SMS, PAL, ROR, CPG, EACF for Atibaia, San Martinho da Serra, Palmas, Roraima, Campina Grande and Comandante Ferraz (Brazil), LAVNET (Mexico).

- Station data availability intervals

See webpage.

Part 2: Data and Format

2.1 Measurements and data products

• Main Transmitter signals received

STATION	FREQ.	LAT. (°)	LONG. (°)	LOCAL
	(KHz)			
NAA	24.0	44.645	- 67.282	Cutler, ME
NAU	40.8	18.399	- 67.178	Aguada, PR
NDK	25.2	46.366	- 98.336	La Moure, ND
NLK	24.8	48.203	- 121.917	Jim Creek. DC
NPM	21.4	21.420	- 158.151	Lualualei, HI
NWC	19.8	-21.816	114.166	Exmouth, Australia

• Measured parameters

- > Phase and amplitude of the incoming narrowband VLF radio signal;
- > Unit of measure: Phase in Deg. ; Amplitude in dB relative to the input voltage
- ➤ Broadband (1 kHz 50 kHz) spectra in ADC units
- > The commonly used temporal resolution is 1 sec. (can be down to 0.1 s)

2.2 Data file format and metadata

- > Original file format is converted to FITS format.
- Files available for download are in the form XXX-YYYY and contain (narrowband) data for the year YYYY recorded at the receiver station XXX. These are TAR compressed files. Uncompressing under Linux OS with the command *tar -xvf XXX-YYYY*. The result will be daily gzipped FITS files in the form XXX-YYYMMDD.fits.gz for the

receiver station XXX for the date YYYY (year), MM (month) and day (DD). Use then the Linux command to get the final file gzip -d XXX-YYYMMDD.fits.gz. The files can be easily read within IDL. The header contains all the necessary informations. For further help on the reading file process, please contact <u>asmagal@fc.up.pt</u>. Each user of SAVNET data is kindly invited to identify him(her)self by sending an email to <u>asmagal@fc.up.pt</u> and <u>raulin@craam.mackenzie.br</u>

Part 3: Archiving and distribution plans

3.1 Long-term data storage and management

- > Data (narrowband) are available for download at https://thesavnet724.wordpress.com/
- Data do not require re-processing
- The person responsible for the archived data is Eng. António A. S. Magalhães (asmagal@fc.up.pt).

3.2 Data distribution plan

As a preliminary distribution plan, data are available for ATI (2006-2010), CAS (2007-2010), PIU (2007-2010) and PLO (2007-2020).

Instrument Name: Scintillation Network Decision Aid (SCINDA)

PDMP to be furnished

Instrument Name: Space Environment Viewing and Analysis Network (SEVAN)

Part 1: Instrument and personnel information

- Current PI and contact info: A.Chilingarian, chili@aragats.am
- Other responsible personnel and contact info (e.g., instrument scientist/manager, if different from PI): **T.Karapetyan, ktigran79@gmail.com**
- Instrument website: http://www.crd.yerphi.am/space_environmental_viewing_and_analysis_netw ork
- Instrument information
 - Science and measurement objectives

SEVAN (Space Environmental Viewing and Analysis Network) is a network of particle detectors located at middle and low latitudes, which aims to improve fundamental research of space weather conditions and to provide short and long-term forecasts of dangerous consequences of space storms. The goal of the ISWI is to develop the scientific insight necessary to understand the science, and to reconstruct and forecast near-Earth space weather. This includes instrumentation, data analysis, modeling, education, training, and public outreach.

With the SEVAN network it is possible to detect modulation effects solar activity pose on galactic cosmic rays and magnetosphere, i.e., Forbush decreases and post-Forbush increases of count rate due to coupling of "frozen" magnetic fields in ICMEs. Also it will be possible to detect changes in count rates during the travel of ICMEs from the sun to Earth lasting 17–50 h. Time series of different species of cosmic rays rates can be used for forecasting of the severity of upcoming Geomagnetic storm and for detection of ground level enhancements (GLEs).

For extreme GLE events like in 1956, 1989 when the counts can increase by 50% and more even at middle latitudes, GLEs will be reliably detected with one SEVAN module only. For the new emerging field of High-energy physics in atmosphere SEVAM modules can detect electron, gamma ray and neutron content of the Thunderstorm Ground Enhancements (TGEs)- intense paqrticle fluxes from the thunderclouds.

Instrument descriptions:

The SEVAN network consists of hybrid detectors registering charged and neutral components of secondary cosmic rays. The network detects changing fluxes of different species of secondary cosmic rays at different altitudes and latitudes, thus turning into a powerful integrated device used to explore solar modulation effects. To facilitate SEVAN network creation, Cosmic Ray Division (CRD) of the Yerevan Physics Institute designs the basic SEVAN particle detector module, front-end electronics and advanced data acquisition system (ADAS). The CRD provides scintillator slabs, photomultipliers, electronics and ADS the host institutions.

See detector design details in the following link: http://www.crd.yerphi.am/Mechanical Charts

• Instrument performance specifications:

The basic detecting unit of the SEVAN network (see Figure) is assembled from standard slabs of $50 \times 50 \times 5 \text{ cm}^3$ plastic scintillators. Between two identical assemblies of $100 \times 100 \times 5 \text{ cm}^3$ scintillators (four standard slabs) are located two $100 \times 100 \times 5 \text{ cm}^3$ lead absorbers and thick $50 \times 50 \times 25 \text{ cm}^3$ scintillator assembly (5 standard slabs). A scintillator light capture cone and photo multiplier tube (PMT) are located on the top, bottom and the intermediate layers of detector. The detailed detector charts with all sizes are available from http://aragats.am/SEVAN.

Incoming neutral particles undergo nuclear reactions in the thick 25 cm plastic scintillator and produce protons and other charged particles. In the upper 5 cm thick scintillator charged particles are registered very effectively; however for the nuclear



interactions of neutral particles there is not enough matter. When a neutral particle traverses the top thin (5 cm) scintillator, usually no signal is produced. The absence of the signal in the upper scintillators, coinciding with the signal in the middle scintillator, points to neutral particle detection. The coincidence of signals from the top and bottom scintillators indicates the traversal of high-energy muons. Lead absorbers improve the efficiency of the neutral flux detection and filtered low energy charged particles. If we denote by "1" the signal from a scintillator and by "0" the absence of a signal, then the following

combinations of the 3-layered detector output are possible:

111 and 101—traversal of high energy muon; 010—traversal of a neutral particle;100—traversal of a low energy charged particle stopped in the scintillator or in the first lead absorber (energy less than *100 MeV).110—traversal of a higher energy charged particle stopped in the second lead absorber. 001—registration of inclined charged particles

For details follow the links:

http://www.crd.yerphi.am/files/Projects/SEVAN/Posters/SEVAN_2012.jpg

http://www.crd.yerphi.am/files/Projects/SEVAN/Posters/Characteristics_of_SEVAN.jpg

- Key/representative publications or references:
- 1. S. Chilingaryan, A. Chilingarian, V. Danielyan, W. Eppler, The Aragats data acquisition system for highly distributed particle detecting networks, Journal of Physics: Conference Series 119 (2008) 082001
- 2. S. Chilingaryan, A. Chilingarian, V. Danielyan, et al., Advanced data acquisition system for SEVAN, Advances in Space Research 43 (2009) 717–720
- 3. A. Chilingarian and A. Reymers, Investigations of the response of hybrid particle detectors for the Space Environmental Viewing and Analysis Network (SEVAN), Ann. Geophys, 26, 249.257, 2008
- 4. A. Chilingarian, G. Hovsepyan, K. Arakelyan, et al, Space Environmental Viewing and Analysis Network (SEVAN), Earth, Moon and Planets: Volume 104, Issue 1 (2009), page 195
- 5. Chilingarian, A., and N. Bostanjyan, Cosmic ray intensity increases detected by Aragats Space Environmental Center monitors during the 23rd solar activity cycle in correlation with geomagnetic storms, J. Geophys. Res., Vol. 114, No. A9, A09107
- 6. A. Chilingarian and N. Bostanjyan, On the relation of the Forbush decreases detected by ASEC monitors during the 23rd solar activity cycle with ICME parameters, Advances in Space Research, Volume 45, Issue 5, 2010, Pages 614-621
- M. Zazyan, A. Chilingarian, Calculations of the sensitivity of the particle detectors of ASEC and SEVAN networks to galactic and solar cosmic rays, Astropart. Phys, Volume 32, Issues 3-4, October-November 2009, Pages 185-192
- 8. A. Chilingarian, Statistical study of the detection of solar protons of highest energies at 20 January 2005, Advances in Space Research 43 (2009), pp. 702-707
- 9. A. Chilingarian, T. Karapetyan, Calculation of the barometric coefficients at the start of the 24th solar activity cycle for particle detectors of Aragats Spaceenvironmental Center, Advances in Space Research, doi:10.1016/j.asr.2010.12.001
- 10. Bagrat Mailyan , Ashot Chilingarian, Investigation of diurnal variations of cosmic ray fluxes measured with using ASEC and NMDB monitors, Advances in Space Research 45 (2010) 1380–1387
 - Instrument locations (longitudes and latitudes) and local points of contact (name, title, mailing and email addresses) [If it is more convenient to do so, this information can be provided in a separate document linked to the PDMP.]

Name Arr	Detector Type nenia, Mt. 2	Type of the Electronics Aragats, 40° 2	Type of Measur ements 28'N, 44°1	Number of physical Channel s 0'E, 3200r	Number of software Channel s n asl, Arag	Operating System type ats Researc	Type of the Storin g Data h Station	Size of the Daily Data
SEVAN- Aragats	Scintillat or	Counter with coincidenc es	Particle s	3	8	Linux	CSV	103 kB
Armenia, Mt. Aragats, 40°22'N, 44°15'E, 2000m asl, Nor-Amberd Research Station								
SEVAN NorAm berd	Scintillat or	Counter with coincidenc es	Particle	3	8	Linux	CSV	103 kB
Armen	nia, Yereva	n, 40º22'N, 4	4º15'E, 10)00m asl, (Cosmic Ray	Division He	eadquart	ers
SEVANY erevan	Scintillat or	Counter with coincidenc es	Particle s	3	8	Linux	CSV	103 kB
	Bu	lgaria, Mt. Mı	usala, 42°:	10'45"N, 2	3°35'8"E, 2	2925m asl		
SEVAN- Moussal a	Scintillat or	Counter with coincidenc es	Particle s	3	8	Linux BusyBox	CSV	103 kB
		Croatia, Zagr	eb, 45°49)'7"N, 15°5	8'30"E, 16	0m asl		
SEVAN- Zagreb	Scintillat or	Counter with coincidenc es	Particle s	3	8	Linux	CSV	103 kB
I	India, Jawaharlal Nehru University, 28°32'26"N, 077°09'46"E, 258 m asl							
SEVAN- JNU	Scintillat or	Counter with	Particle s	3	8	Linux	CSV	103 kB

		coincidenc es						
Slovakia -Lomnicky Stit, 49.2 N 20.22 E, 2634 m asl								
SEVAN- Stit	Scintillat or	Counter with coincidenc es	Particle s	3	8	Linux	CSV	103 kB

o Station data availability intervals

Armenian SEVAN's 2008-2016; other countries SEVAN's – different time spans.

Part 2: Data and format 2.1 Measurements and data products

- Measured parameters
 - How will the measured parameters be acquired or recorded?
 - Units? Temporal & spatial resolutions?

One-minute and one-second count rates of 3 scintillators of SEVAN modules and different coincidences of these counts allowing to enrich selected time series with neutral particle, low energy charged particles and high energy muons. Counts per minute and counts per second.

- How will physical parameters be derived from measured parameters?
 - Units? Temporal & spatial resolutions?

Particle fluxes are directly calculated from the measured time series. Forbush decreases, GLEs, geomagnetic storms TGEs and other physical processes modulated stable flux of secondary cosmic rays as well as comparisons with other detectors and space born measurements are made with Advanced Data Extraction Infrastructure (ADEI). ADEI is WEB program allowing on-line physical analysis and report preparation with various statistical analysis and multivariate visualization procedures. It has been developed to provide data exploration capabilities to a broad range of physical experiments dealing with time series. ADEI is optimized to minimize the delay between measurements and data transfer/storage, selection and generation of figures, enumeration of significances of selected events; estimation of important physical parameters and finally paper and report

composing. Streaming data is utilized in many analysis applications in user-friendly environment. Multivariate data from hundreds of measuring channels is on-line integrated in MySql databases within the constraints placed by integrated systems.

ADEI automatically handles structuring and processing of the incoming data and make it available to the statistical/physical analysis routines for instant exploration and selection of important events.

Processing and calibration procedures

To ensure that acquired data is harmonized data-appropriate cleansing and restructuring is made involving time-gaps filling and outlier checking.

• Coordinate systems, software, and models used?

Following models were used to compare calculated and measured particle fluxes: CORSIKA Monte Carlo simulation code. Using CORSIKA we simulate cascades of the secondary charged and neutral particles. The threshold energies for the primary particles assumed as input for CORSIKA correspond to the rigidity cutoff of the detector locations. All secondary particles were tracked until their energy drops below a predetermined value (50 MeV for hadrons, 10 MeV for muons and 6 MeV for electrons and photons) or reached all the way to the ground level. The spectra of primary protons and helium nuclei (99% of the flux at energies up to 100 GeV) are selected to follow the proton and helium spectra reported by CAPRICE98 balloon-borne experiment.

Among different species of secondary particles, generated in nuclear-electromagnetic cascades in the atmosphere, muons, electrons, γ – s, neutrons, protons, pions and kaons were followed with CORSIKA and stored. These particles were used as input for the CERN origin GEANT package, implemented for detector response simulation. Additionally we, also, take into account the light absorption in the scintillator.

• Quality assurance & quality control measures

Continuous monitoring of measured particle fluxes; warnings and alerts on abrupt increase or decrease of count rates; comparisons with calculated theoretically expected values.

- Definitions and descriptions of higher-level instrument data products
 - Numerical
 - Graphical

The ADEI platform delivers following physical analysis capabilities within an intuitive modeling interface that can be easily understood by users:

• Histograms of selected time series with goodness of fit estimation;

- Scatter plots and delayed correlation analysis of time series;
- Peak and deep hunting in time series (GLEs an dFD). Calculation of the P-values for the background only hypothesis in terms of one-sided Gaussian tail significances and provided in units of standard deviation;
- Presenting of time series of count rates in percent and standard deviations (reliability estimates of FD and GLE and geomagnetic storms);
- Combination of time series (Comparisons of GLE, FD amd GM amplitudes on different altitudes, longitudes and latitudes).
- Data quality and caveats

Continuous monitoring of means and variances of measured time-series.

2.2 Data file format and metadata

For each of the instrument data products defined above, please provide:

- Description of data file format (CDF, FITS, HDF, netCDF, ASCII, etc.)?
- Organization and range of data/parameters in data files?
- Information on how metadata will be provided with the data?
- Metadata format. For example, SPASE <<u>www.spase-group.org</u>> is a metadata model that has been developed in recent years by the heliophysics research community for describing space-based and ground-based heliophysics data products.

Data storage and access is performed via ADEI interfaces.

The main logic of ADEI system is contained in a backend which is implemented purely in PHP programming language. The backend incorporates a data access layer, a caching daemon, an ADEI library. Communication with the web frontend and other client applications is maintained using web services. HTTP protocol is used for data exchange, XML and JSON - for data encoding.

The data access layer hides details of underlying data sources providing other components of the system with a uniform way of data access. The data is organized hierarchically. The top level of hierarchy is the data source and ADEI may underline several data sources. The time series from SEVAN modules provided by the data source are divided in time-synchronized groups, so called LogGroups.

The current version includes drivers to access data stored in:

 Relational databases accessible using PDO or ODBC modules of PHP. Most of popular databases including MySQL, PostgreSQL, Oracle, and Microsoft SQL server are supported.

- ASEC data format
- RRD (RRDtool team 2009) data format

The caching daemon is continuously running on a backend server and polls all data sources for a new data. When the data is acquired it piped through series of filters which check the data quality, apply correction coefficients and drop invalid data. Then, the data is aggregated over intervals of few different sizes. For each size, called cache level, five new time series is constructed and stored in MySQL database (caching database). This time series contain following information for each interval of aggregation:

- Number of records
- Longest time interval without valid data records
- Average value
- Minimum value
- Maximum value

The ADEI PhP library implements several classes, which are using the caching, database and data access layer to provide stored data in various forms. The plot module first selects the maximal cache level providing enough points to generate the plot of specified size. The time resolutions of caching database are selected in the way that between 1000 and 10000 data samples can be extracted for any specified interval. Such an amount of points fulfills most of plotting demands and in the same time the plots could be generated relatively fast. After selection of cache level is made, the data is extracted from correspondent caching tables and one of supported algorithms is used to convert aggregated values into the graphic points.

Part 3: Archiving and distribution plans 3.1 Long-term data storage and management

• How and where will instrument data be stored and managed long-term?

Data are on-line transferred from on-line computers to 4 servers at CRD headquarters with large storage capacity and simultaneously to 2 additional mirror sites in Germany and Russia.

Data re-processing requirements and version control

ADEI versions are continuously modified and updated.

• Data back up plan

External SSD hard drives and my iCloud.

• Primary person responsible for the archived data and contact info (must be kept upto-date in case there are requests for data or information about data)

T.Karapetyan

3.2 Data distribution plan

• How will instrument team support/enable instrument metadata and data access in accordance to the ISWI open data policy?

The data from SEVAN network is available from link without any restrictions.

http://adei.crd.yerphi.am/adei

The visualization and data analysis cervices are also provided for user. Users can consult WiKi site for getting instruction of reach ADEI possibilities for physical analysis.

3.3 Policies for data access and sharing

All ISWI instrument teams and users of ISWI instrument data agree to abide by the ISWI open data policy. All instrument teams also agree to maintain their data management plans to ensure their accuracy and completeness.

Agree

A.Chilingarian Director of Yerevan Physics Institute

Appendix B: Space Physics Archive Search and Extract (SPASE) Metadata Model

Standard metadata model can help reduce the complexity of the software tools with which we use to locate and query databases in order to search and retrieve the data we need for research and analysis. It would be much simpler for users to use the same data querying tools to access multi-disciplinary datasets that may be stored at different locations. Through the collaboration of the international Heliophysics community, the Space Physics Archive Search and Extract (SPASE) model has been developed with the goals of:

- Facilitating data search and retrieval across the Space and Solar Physics data environment with a common metadata language
- Defining and maintaining a standard Data Model for Space and Solar Physics interoperability, especially within the Heliophysics Data Environment
- Using the Data Model to create data set descriptions for all the important Heliophysics data sets.
- Providing tools and services to assist SPASE data set description creators as well as the researchers/users
- Working with other groups for other Heliophysics data management and services coordination as needed

The SPASE effort is implemented by the SPASE Consortium <<u>www.spase-group.org</u>> that is consist of representatives of the international Heliophysics data community. The SPASE Consortium is currently the only international group supporting global data management for Solar and Space Physics.

Appendix C: Virtual Observatory Framework

The concept of virtual observatory was developed originally by the astronomy and astrophysics community. They recognized that published records (e.g., different types of observations) on the same astronomical object could be collected, reorganized, and served electronically to provide new insight about the object. The collected information would appear as if it were new observations on the object. The facility that provides such data services is called a virtual observatory (VO). Subsequently, the NASA Heliophysics community borrowed the term and developed various disciplined-oriented virtual observatories (VxOs, with "x" representing a Heliophysics sub-discipline, see http://hpde.gsfc.nasa.gov/hpde_data_access.html). The VxOs have mostly, though not uniformly, adopted SPASE (see Appendix B) as the standard metadata model. A common goal of the VxOs, however, is to provide access to data sources that are geographically distributed rather than centralized at a given data archive. The VxO data distribution model, when suitably adapted and implemented, may be effective for distributing ISWI instrument data.