# XRISM Science operations Plan

Rism

Y. Terada (Saitama U./ISAS), On behalf of XRISM science operations team The 14<sup>th</sup> IACHEC Meeting (Shonan, Japan)

### The XRISM Mission

#### ü Recovery mission of Hitomi satellite

Hitomi: X-ray observation in 0.3 600 keV

- High resolution spectroscopy
- Wide FOV Imaging
- Hard X-ray Imaging spectroscopy
- Super sentive gamma-ray spectroscopy

#### XAAM: recovery below 10 keV

- high resolution spectroscopy
  Soft X-ray Image
  Soft X-ray Im
- Wide FOV Imaging

Soft X-ray Imager Soft X-ray Spectrometer Soft Gamma-ray Detectors Hard X-ray Imagers

#### Hitomi satellite

RISM

Soft X-ray telescope (S)
 Soft X-ray telescope (I)
 Hard X-ray telescopes

#### X-ray Astronomical Recovery Mission (XARM) since 2016

### The XRISM Mission

#### ü Just we want to recover ...



XRISM States to a set

http://xrism.isas.jaxa.jp/

### This plot used several times..







XRiSM to be a set of the set o

### Ref.) Scientific Outputs from Hitomi

XRISM States and

Perseus Cluster 12 papers									
The Quiescent Intracluster Medium in the Core of the Perseus Cluster	A.Fabian	Nature 2016 July							
Hitomi constraints on the 3.5 keV line in the Perseus galaxy cluster	M. Markevitch	ApJL	2016 July	y					
Solar abundance ratios of the iron-peak elements in the Perseus cluster	H.Yamaguchi	Nature	2017 No	V					
Measurements of resonant scattering in the Perseus cluster core with Hitomi SXS	K.Sato	PASJ 1710.04648							
Atmospheric gas dynamics in the Perseus cluster observed with Hitomi	Y.Ichinohe	PASJ	1711.002	240					
NGC1275									
Hitomi Observation of Radio Galaxy NGC 1275: The First X-ray Microcalorimeter Spectroscopy of Fe-K{alpha} Line Emission from an Active Galactic Nucleus	H.Noda	PASJ	1711.062	289					
N132D									
Hitomi Observations of the LMC SNR N132D: Highly Redshifted X-ray Emission from Iron Ejecta	E.Miller	PASJ	1712.023	365					
J1856-3754 PASJ Hitomi Special									
(Calibration paper only)		2018		J2					
IGR J16318-4848									
Glimpse of the highly obscured HMXB IGR J16318-4848 with Hitomi	H.Nakajima	PASJ	1711.077	0 201					
G21.5-0.9									
Hitomi X-ray Observation of the Pulsar Wind Nebula G21.5\$-\$0.9	H.Uchida	PASJ	ASJ 1802.05068						
Crab									
Search for Thermal X-ray Features from the Crab nebula with Hitomi Soft X-ray Spectrometer	M.Tsujimoto	PASJ	ASJ 1707.00054						
Hitomi X-ray studies of Giant Radio Pulses from the Crab pulsar	Y.Terada	PASJ	1707.08801						
Detection of polarized gamma-ray emission from the Crab nebula with the Hitomi Soft Gamma-ray Detector	H.Odak	PASJ New	1810.007	704					

#### **JATIS Hitomi** Autonomical Telescoper, Instruments, and System **Special** Ref.) Instruments papers 6 Title **Author** Journal The Hitomi (ASTRO-H) x-ray astronomy satellite AH T. Takahashi JATIS SXS Thermal analyses for initial operations of the soft x-ray spectrometer onboard the Hitomi H. Noda JATIS satellite Porous plug phase separator and superfluid film flow suppression system for the soft x-Y. Ezoe JATIS ray spectrometer onboard Hitomi JATIS Calibration sources and filters of the soft x-ray spectrometer instrument on the Hitomi Cor P. de Vries spacecraft In-orbit operation of the soft x-ray spectrometer onboard the Hitomi satellite M. Tsujimoto JATIS Performance of the helium dewar and the cryocoolers of the Hitomi soft x-ray R. Fujimoto JATIS spectrometer Design, implementation, and performance of the Astro-H SXS calorimeter array and C. Kilbourne JATIS anticoincidence detector C. Kilbourne JATIS Design, implementation, and performance of the Astro-H soft x-ray spectrometer aperture assembly and blocking filters Vibration isolation system for cryocoolers of soft x-ray spectrometer on-board ASTRO-H Y. Takei JATIS (Hitomi) Design and on-orbit operation of the soft x-ray spectrometer adiabatic demagnetization P.J. Shirron JATIS refrigerator on the Hitomi observatory In-flight performance of pulse-processing system of the ASTRO-H/Hitomi soft x-ray Y. Ishisaki JATIS spectrometer In-flight performance of the soft x-ray spectrometer detector system on Astro-H F. S. Porter JATIS In-flight calibration of Hitomi Soft X-ray Spectrometer. (1) Background C. A. Kilbourne PASJ In-flight calibration of the Hitomi Soft X-ray Spectrometer. (2) Point spread function Y. Maeda PASJ In-flight calibration of Hitomi Soft X-ray Spectrometer. (3) Effective area PASJ M. Tsujimoto

Continue.

Calibration, performance

## Ref.) Instruments papers (cont.)

		Title	Author	Journal
SXI		Soft X-ray Imager aboard Hitomi (ASTRO-H)	T. Tanaka	JATIS
	☆	In-orbit performance of the soft X-ray imaging system aboard Hitomi (ASTRO-H)	H. Nakajima	PASJ
SXT	Ground-based x-ray calibration of the Astro-H/Hitomi soft x-ray telescopes		R. lizuka	JATIS
HXI		The hard x-ray imager onboard Hitomi (ASTRO-H)	K. Nakazawa	JATIS
	☆	In-orbit performance and calibration of the hard x-ray imager onboard Hitomi (ASTRO-H)	K. Hagino	JATIS
НХТ		Supermirror design for Hard X-Ray Telescopes on-board Hitomi (ASTRO-H)	K. Tamura	JATIS
	☆	On-ground calibration of the Hitomi Hard X-ray Telescopes	H. Mori	JATIS
	☆	In orbit performance of the Hard X-ray Telescope (HXT) on board the Hitomi (ASTRO-H) satellite	H. Matsumoto	JATIS
CAMS		In-flight performance of the Canadian Astro-H Metrology System	L. Gallo et al.	JATIS 🔅
SGD	Design and performance of Soft Gamma-ray Detector onboard the Hitomi (ASTRO-H) satellite		H. Tajima	JATIS
Time	$\bigstar$ Time assignment system and its performance aboard the Hitomi satellite		Y. Terada	JATIS
Soft		Astro-H/Hitomi data analysis, processing, and archive	L. Angelini	JATIS
		stronomical Telescopes, Instruments, and Systems	🛧 Calibra	ation, performanc

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Hitomi Special On-line!

XRISM <sup>1.</sup> Here brought a set

### XRISM Instruments

Instrument	FOV/pix	E (FWHM @6 keV)	Energy band
Resolve (XMA + X-ray micro calorimeter)	2.9′ / 6 x 6 pix	7 eV (goal 5 eV) Presentations by M	0.3 – 12 keV Naurice & Takuya & Mako
Xtend (XMA + X-ray CCD)	38′ / 1280 x 1280 pix	< 250 eV at EOL (< 200 eV at BOL) Presentations by K	0.4 – 13 keV Koji & Hikari & Kiyoshi



XRISM State brances and

20-23 May 2019

9

### **XRISM** Mission status



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### 10 Group photo last week



#### Many IACHEC members

 $X\!R$ iSM to the transformed and

### **XRISM Science Operations**

Goal: Enhance Science outputs from XRISM mission

#### Team structure:

ü Science Management Office (PI, PS, inst./soft/science team lead) decisions

XRISM Sectors and Sectors and

ü Science Operations Team

actual operations & preparation



20-23 May 2019

### 12 Science Operations Team

#### SOT Responsibilities

- Operation Planning
- Data Processing and Distribution (and Archive)
- Analyses Software development and release, CALDB release

RiSM Internet

- User Support
- SOT Team Structure



### Science Operations Timeline

XRiSM // International



### Lessons learned from ASCA/Suzaku/Hitomi

#### ASCA

The pipeline/analyses software are developed by instrument teams.

- Software tasks are well verified via on-ground calibration measurements.

#### Suzaku

The pipeline/analyses software are developed by instrument teams.

- 🕐 🚳 core libraries of quick look system & public ftools are shared. No animal.
- Software development by Instrument teams causes unexpected software freeze and schedule delay of delivery.

#### Hitomi

The Software/Calibration Team was defined independent from instrument teams.

No trouble in pipeline, well calibrated products, no delay of delivery.

lanagement on ask division (6)

nan power

esource (6)

agement on

Technical (7)

Management of

data access

- ② Tough task for communication between multiple sub-teams
- 30 lessons learned from Hitomi were listed for SCT on
  - Task division between Japan and US
  - Team structure and WBS
  - Communication issues
  - Policies on data process and rights.

### 15 XRISM Concept & Plan

We try to solve reflection point in LLs of past missions. (I hope those LLs may help SO of future missions)

#### XRISM operation concept

- V. Clear division between Mission Operations & Science Operations so that scientists can concentrate on Science Operations.
- 2. Define Operations Plan (including team structure and interface etc) in the early phase of the mission.
- 3. Start operations from the ground test.
- 4/All members appointed by agency.

### XRI/SM operation Plan

- Follow the concept & set tasks and detail plan
- All the operations are defined as tasks; but we reserved a room for Performance Verification and Optimization task;
   ex.) find "known" behaver of instruments related to the performance, and setting up "new" calibration items etc..

We just finish these stages and start development of actual tools etc as a preparation of coming science operations stage.