



MAST
Users
Group
Meeting

December
15-16,
2016

Subscription Service

Oliver Oberdorf / Carlita Phillip

ooberdorf@stsci.edu

Operations and Engineering Division



MAST
Users
Group
Meeting

December
15-16,
2016

Subscription Service

- A new way to get Archive notifications
- Replaces existing HST emails
- Self-service design – edit via MAST Portal



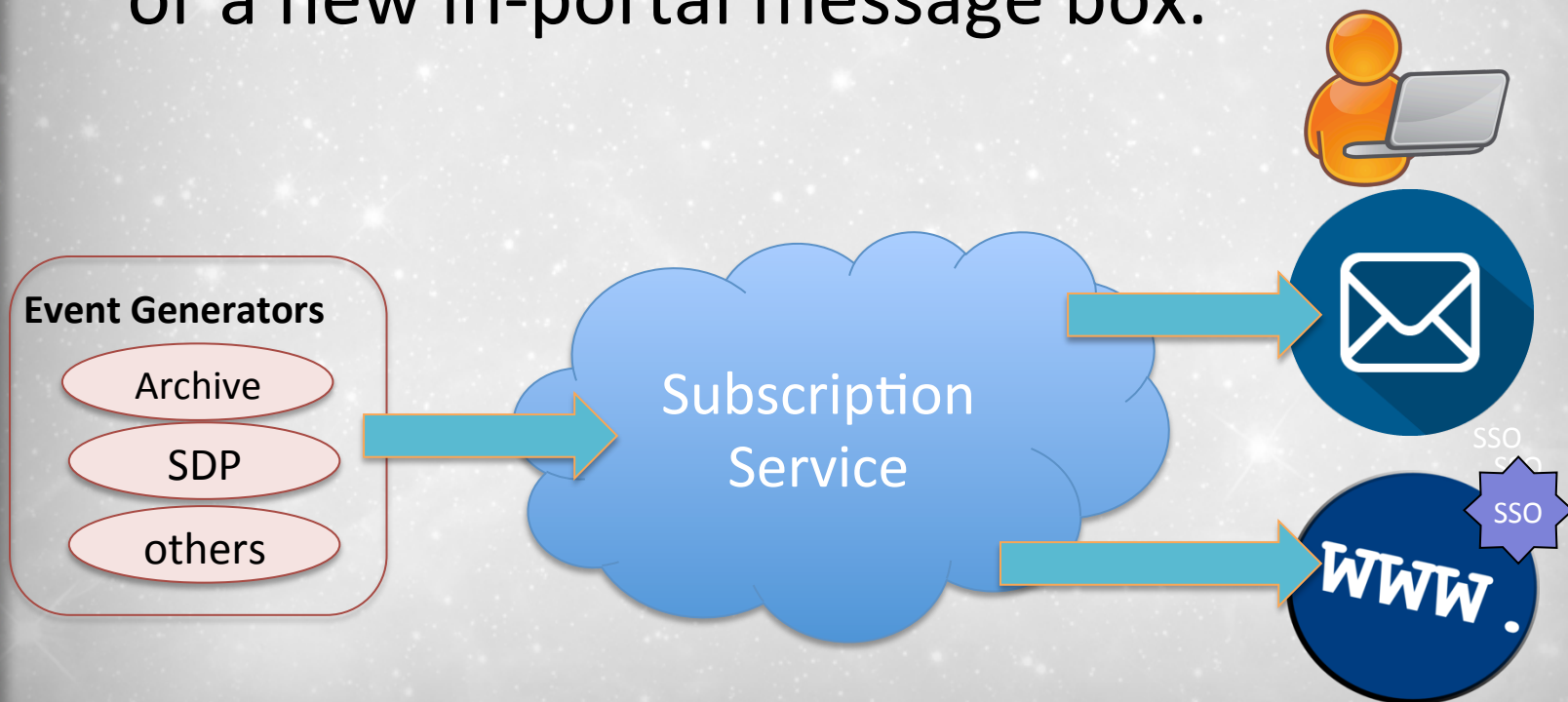


MAST
Users
Group
Meeting

December
15-16,
2016

Delivery: Email or Portal

- Subscribers can receive updates via email or a new in-portal message box.



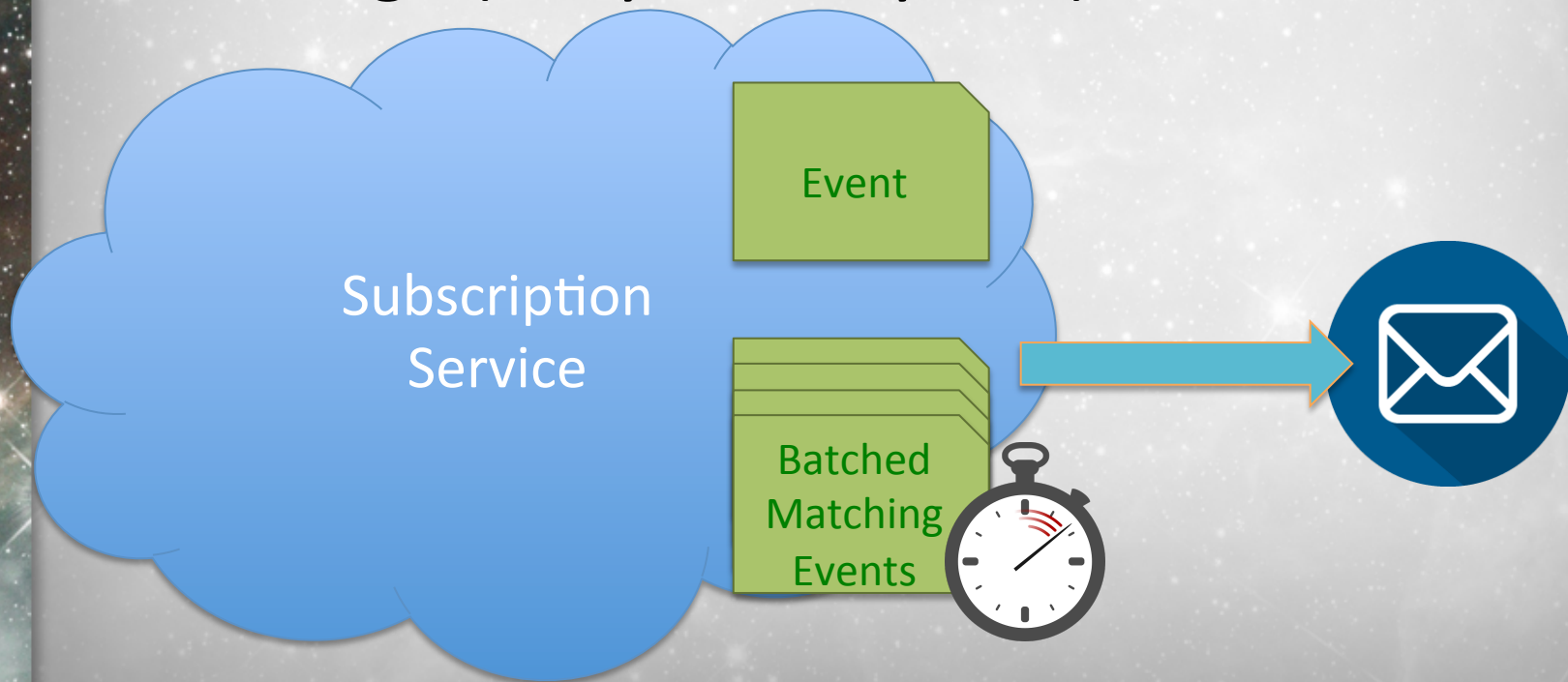


MAST
Users
Group
Meeting

December
15-16,
2016

Batching or Immediate

- Subscribers may specify immediate notifications or a less intrusive batched message (daily, weekly, etc)





MAST
Users
Group
Meeting

December
15-16,
2016

PI Auto-subscription

- Principals are automatically subscribed for notifications on their proposal.
- They can self-manage this subscription for batching, etc., via the portal just like any other subscription.



MAST
Users
Group
Meeting

December
15-16,
2016

Future Plans

- PIs can manage associate's subscriptions to their proprietary data notifications. (must have portal logins)
- Subscribe to targets – such as subscribing to “HD 189733 b”
- Subscription Deliveries – beyond messaging, automatically sftp push the data to you, etc



MAST
Users
Group
Meeting

December
15-16,
2016

Portal Messages

Select a collection... and enter target:

All MAST Observations (CAOMDB) m60 Search

About Collections... CAOM: Ops Show Examples... Random Search Advanced Search

Upload Target List My Download Basket: 0 files User Manual/Help | Leave Feedback | About This Site

ooberdorf
Login...
Account Info...
Subscriptions... 25

Home Page Subscriptions Messages MAST: m60

Current Messages

	Actions	Subject	Message
<input checked="" type="checkbox"/>		Another Title	This is another message...
<input type="checkbox"/>		All observa...	Dr. Phillip, The purpose of this email is to inform you that all observations for proposal 14079 on...
<input type="checkbox"/>		Observations...	Dr. Phillip, The purpose of this email is to inform you that observations for proposal 14038 on SMS...
<input type="checkbox"/>		Title	This is a message...
<input type="checkbox"/>		Another Title	This is another message...
<input type="checkbox"/>		Title	This is a message...
<input type="checkbox"/>		Title	This is a message...
<input type="checkbox"/>		Another Title	This is another message...
<input type="checkbox"/>		Title	This is a message...
<input type="checkbox"/>		Another Title	This is another message...
<input type="checkbox"/>		Another Title	This is another message...
<input type="checkbox"/>		Title	This is a message...
<input type="checkbox"/>		Title	This is a message...



MAST
Users
Group
Meeting
December
15-16,
2016

Example Message

Select a collection... and enter target:
All MAST Observations (CAOMDB) m60 Search

About Collections... CAOM: Ops Show Examples... Random Search Advanced Search

Upload Target List My Download Basket: 0 files User Manual/Help | Leave Feedback | About This Site

Home Page Subscriptions Messages MAST: m60

Current Messages

	Actions	Subject	Message
1		Another Title	This is an...
2		All observatio...	Dr. Phillip,
3		Observations...	Dr. Phillip,
4		Title	This is a...
5		Another Title	This is an...
6		Title	This is a...
7		Title	This is a...
8		Another Title	This is an...
9		Title	This is a...
...		Another Title	This is an...
...		Another Title	This is an...
...		Title	This is a...
...		Title	This is a message...

View Message Details

Subject All observations for 14079 on 162077D2 are archived

Body Dr. Phillip,

The purpose of this email is to inform you that all observations for proposal 14079 on SMS 162077D2 are available in the HST archive. Visit(s) included in this SMS are:

43,42,41

You must be authorized to retrieve data that is proprietary, even if you are the PI for that proposal. You can get authorized by sending email to the archive helpdesk at archive@stsci.edu.

You can retrieve your data by accessing the WWW below:

http://archive.stsci.edu/hst/search.php?sci_pep_id=14079&sci_obset_id=43,42,41&action=Search

Please note that there will be no future automatic notifications from the archive regarding the delivery of miscellaneous calibration files that could improve the quality of your data.

Please note that you are responsible for filing a Hubble Observation Problem Report (HOPR) within 90 days of receipt of your data, should you find a problem with your observation. Please see URL http://hst.stsci.edu/Post-observation/reporting_problems for information on filing a HOPR or contact your Program Coordinator.

Please contact archive@stsci.edu if you would like to have future notifications for this proposal suspended.



MAST
Users
Group
Meeting

December
15-16,
2016

View Subscriptions

Select a collection... and enter target:

All MAST Observations (CAOMDB) m60 Search

About Collections... CAOM: Ops Show Examples... Random Search Advanced Search

Upload Target List My Download Basket: 0 files User Manual/Help | Leave Feedback | About This Site

anonymous

Login...

Account Info...

Subscriptions... 25

Home Page Subscriptions Messages MAST: m60

Current Subscriptions

	Actions	Mission	Proposal ID	Obs ID	Notification Type	Notification Frequency
1		HST	14079		Portal	Monthly
2		HST	14038		Portal	Monthly



MAST
Users
Group
Meeting
December
15-16,
2016

Add/Modify Subscriptions

Select a collection... and enter target:

All MAST Observations (CAOMDB) m60 Search

About Collections... CAOM: Ops Show Examples... Random Search Advanced Search

Upload Target List My Download Basket: 0 files User Manual/Help | Leave Feedback | About This Site

ooberdorf
Login...
Account Info...
Subscriptions... 23

Home Page Subscriptions Messages MAST: m60

Current Subscriptions

	Actions	Mission	Proposal ID	Obs ID	Notification Type	Notification Frequency
1		HST	14079		Portal	Monthly
2		HST	14038			Monthly

View and edit a Subscription

View and edit a Subscription from your account

Notification type: Portal

Notification frequency: Monthly

Mission: HST

Proposal ID: 14079

Observation ID:

Save | Cancel



MAST
Users
Group
Meeting
December
15-16,
2016

Subscribe by Selection

Select a collection... All MAST Observations (CAOMDB) and enter target: m60 Search

About Collections... CAOM: Ops Show Examples... Random Search Advanced Search

Upload Target List My Download Basket: 0 files User Manual/Help | Leave Feedback | About This Site

ooberdorf
Login...
Account Info...
Subscriptions... 23

Home Page Subscriptions Messages MAST: m60

Displaying 290 of 323 Total Rows

Filters

Clear Filters Edit Filters... Help...

Keyword/Text Filter

Filter All Columns

Product Type

Name	Quantity
<input type="checkbox"/> image	(224 of 243)
<input type="checkbox"/> spectrum	(66 of 80)

Mission

Name	Quantity
<input checked="" type="checkbox"/> HST	(290 of 290)
<input type="checkbox"/> SWIFT	(0 of 12)
<input type="checkbox"/> GALEX	(0 of 7)
<input type="checkbox"/> IUE	(0 of 7)
<input type="checkbox"/> HUT	(0 of 4)
<input type="checkbox"/> FUSE	(0 of 3)

Instrument

Name	Quantity
<input type="checkbox"/> STIS/CCD	(150 of 150)

MESSIER

List of Objects

Create new subscriptions

Subscription #1

Proposal ID: 6286

Observation ID: hst_06286_03_wfpc2_

Mission: HST

Notification type: [v]

Notification frequency: [v]

Subscription #2

Proposal ID: 6286

Observation ID: hst_06286_03_wfpc2_

Mission: HST

Notification type: [v]

Notification frequency: [v]

Cancel Save

Instrument	Project	Filters	Waveband	Target
WFPC2/PC	HLA	F555W	OPTICAL	
WFPC2/WFC	HLA	F555W	OPTICAL	
HST	WFPC2/PC	HLA	F814W	OPTICAL



MAST
Users
Group
Meeting

December
15-16,
2016

Followup

Carlita Phillip

cphillip@stsci.edu

Oliver Oberdorf

ooberdorf@stsci.edu

Kim DuPrie

kduprie@stsci.edu