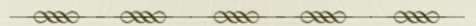


Report on KAGRA detector characterization

Detector characterization group

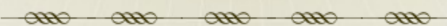


Detector Characterization



- Evaluation of data quality
 - Determine which data segment is available for science.
- Support diagnostics: --> help to shorten the commissioning period finding non-stationary components, artificial lines in channels. It will help to kill noise sources before KAGRA observing.
- Distribution of Veto information
- Detchar system in a pre-process server.
- Evaluation/setting of PEMs with GIF
- System to distribute veto info to other collaborations.
- The unique information of KAGRA should be taken care within detchar so that other collaborators are not concerned about it to some extent.





KAGRA GW telescope

PEM, Aux. channels, Online-monitors, diagnostics

Detector Characterization

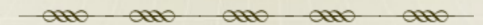
Veto info, target veto, Data quality, calibration accuracy

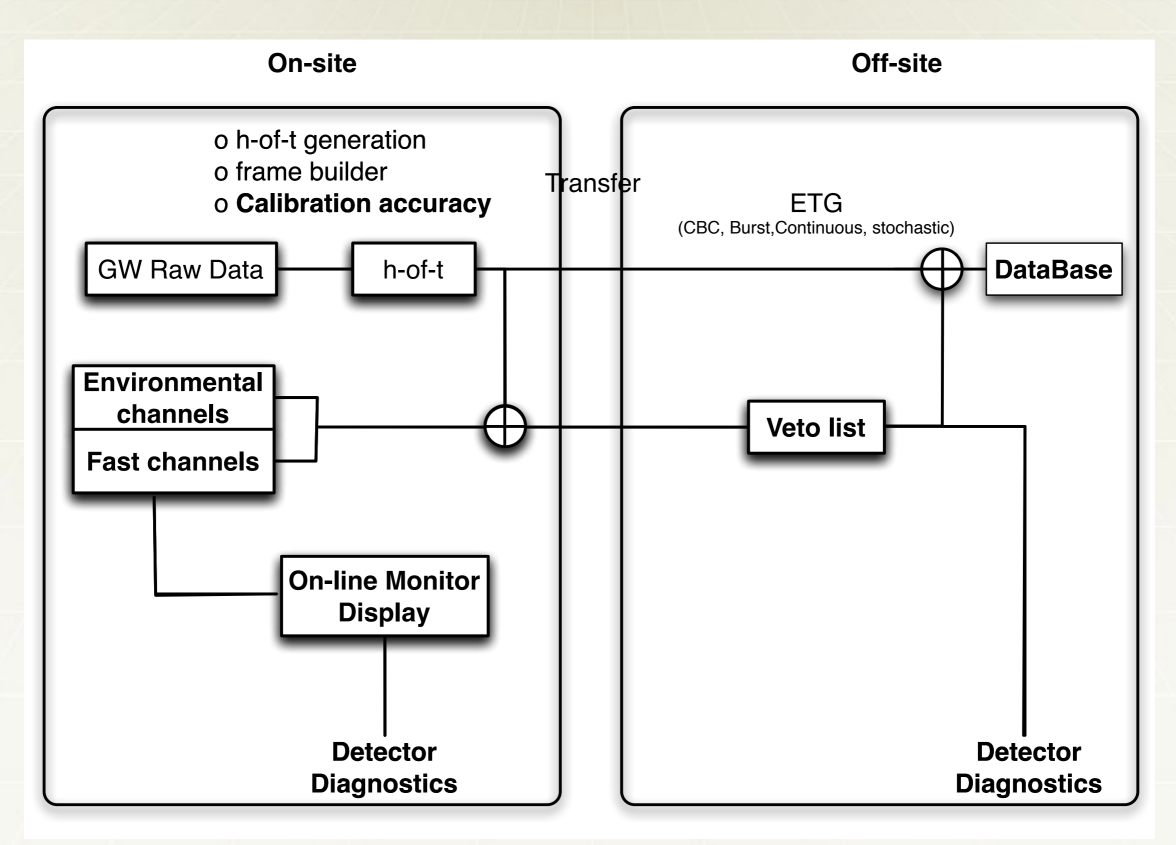
Data Analysis

Channels: Interfaced with many subsystems



Flow Chart



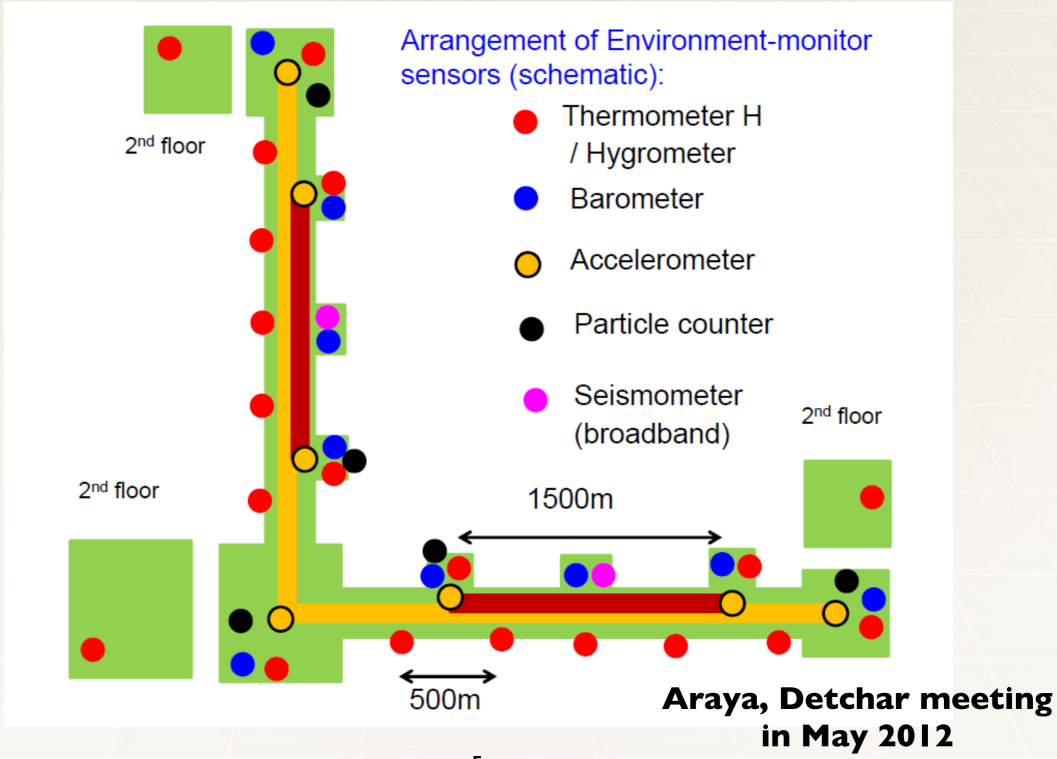




Physics and Environmental Monitors

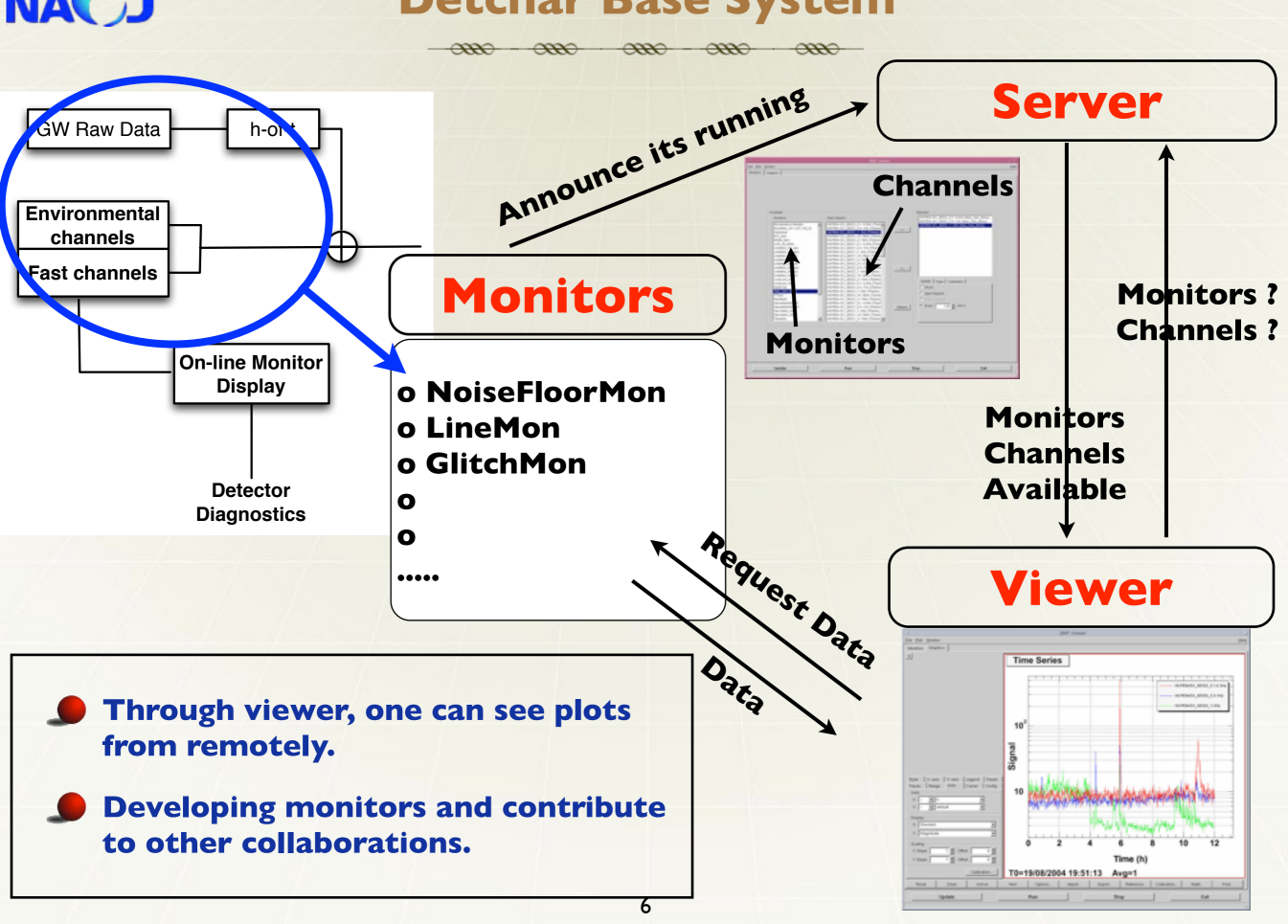
- 0000 - 0000 - 0000 - 0000

Selecting Physics and Environmental Monitor (PEM) (GIF)



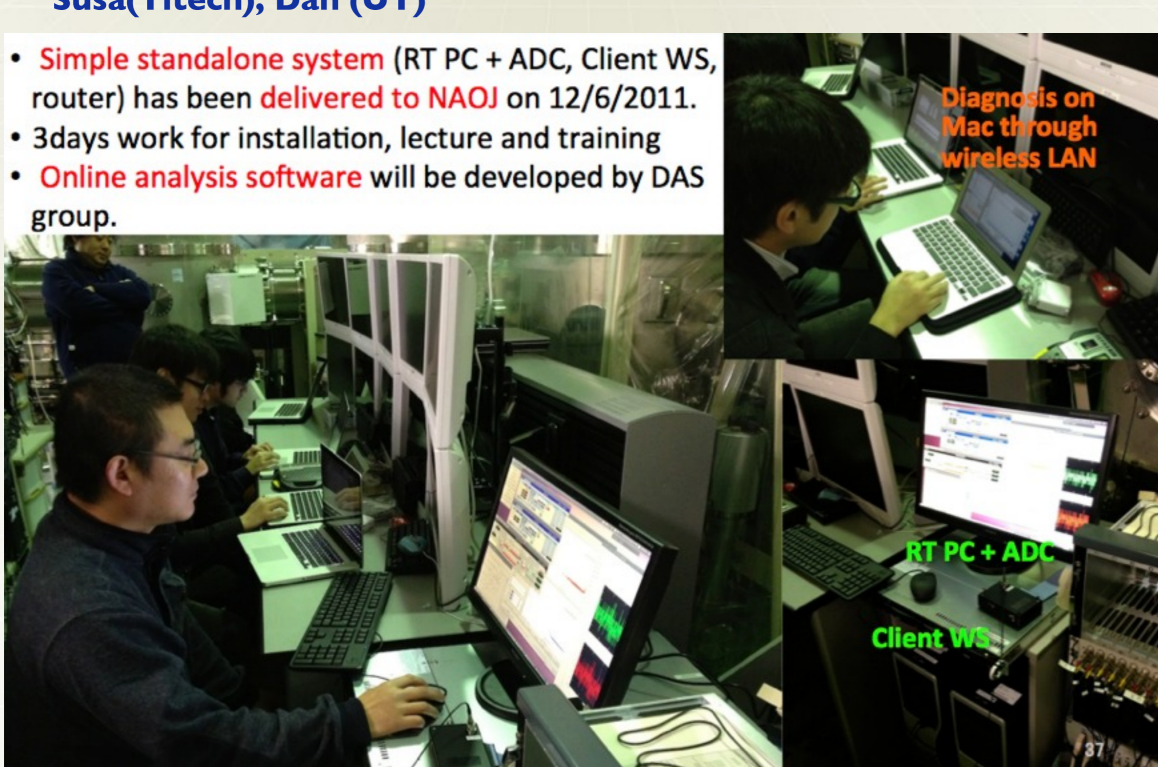


Detchar Base System



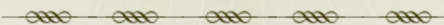
NAC J Developing the system on digital at NAOJ

Hayama(NAOJ), Miyakawa(ICRR), Yamamoto, Yuzurihara(OCU), Susa(Titech), Dan (UT)





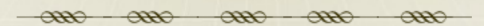
Data quality analysis

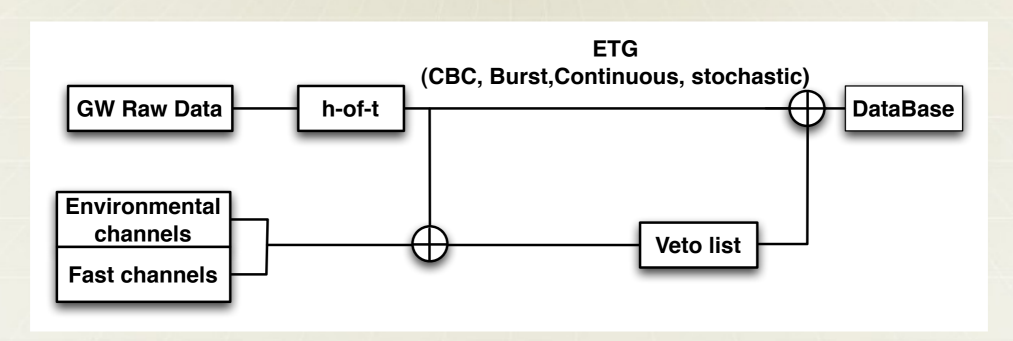


- Data quality information
 - Real-time segment-database generation
 Data quality information of science mode, lock, calibration, ...
 - Categorization
- Triggered event database
- Real-time veto analysis
- Daily Report tool



For Event Searches

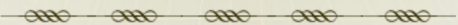




Veto list generation		
Transient GW (CBC, Burst)	Continuous GW (pulsar, LMXB,)	Stochastic GW (Early Univ,)
 Real-time glitch detection Glitch classification Coincidence analysis between the GW channel and auxiliary sensor channels. 	 Line tracking Line detection Removal of high frequency spikes 	 Noise floor monitor Non-stationary



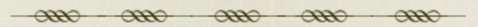
Software Development

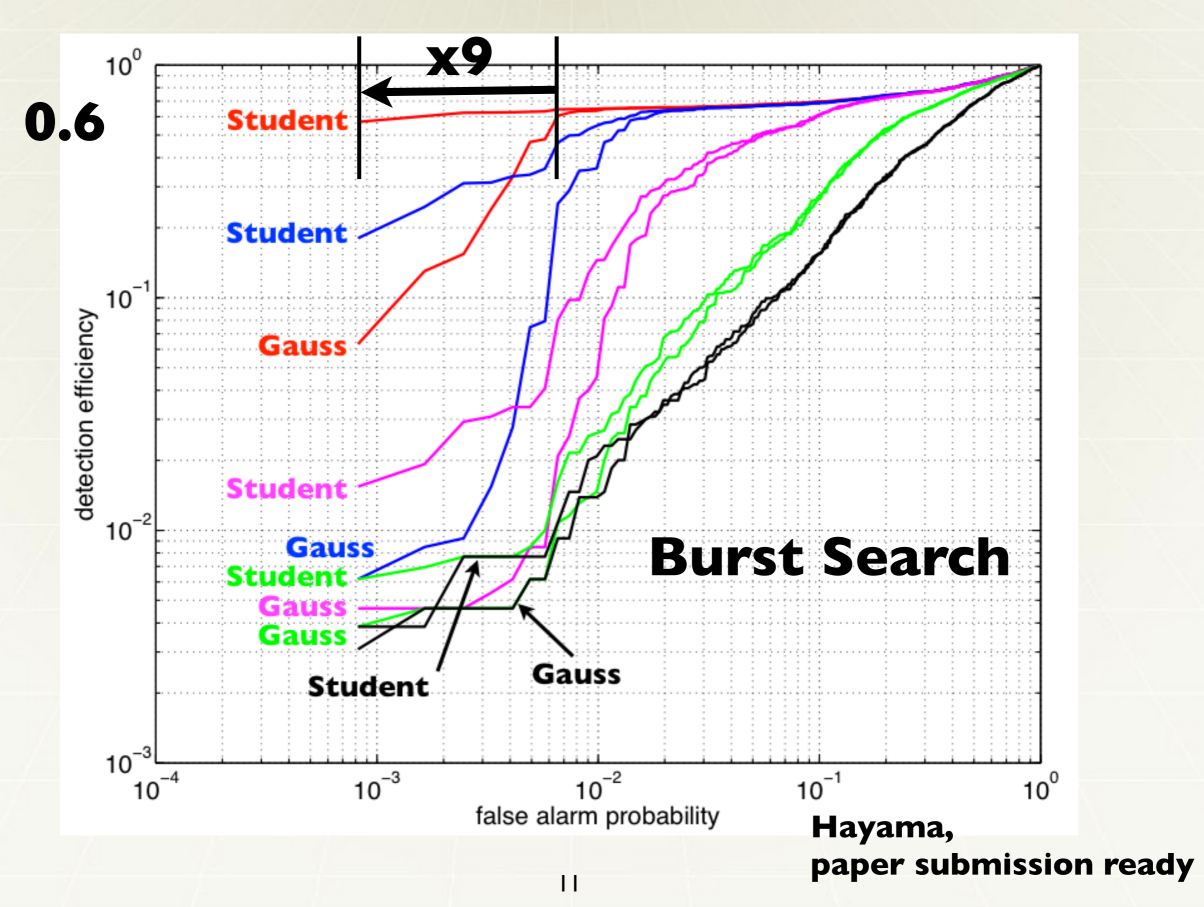


- Import of LVC software
 - Data quality monitor (Not all, but some)
 - Glitch detection pipeline (Several pipelines, need sophistication in progress.)
 - Coincidence analysis pipeline <- collaboration with UTB</p>
- New software requirement / sophistication
 - Noise modeling (power spectrum and, probably, glitch) (New method developed. Next slide)
 - Multivariate analysis <- collaboration with Korea GW.</p>
 - Glitch classification (One paper accepted.)



New Noise Modeling







Activities of Korea DetChar

Application of ANNs to Glitch Identification Study using Auxiliary Channels

John J. Oh¹, Sang Hoon Oh¹, Young-Min Kim^{1,2}, Chang-Hwan Lee², Edwin J. Son³, Ruslan Vaulin⁴, Lindy Blackburn⁵

Goals: Applying artificial neural networks (ANNs) to auxiliary channel information,

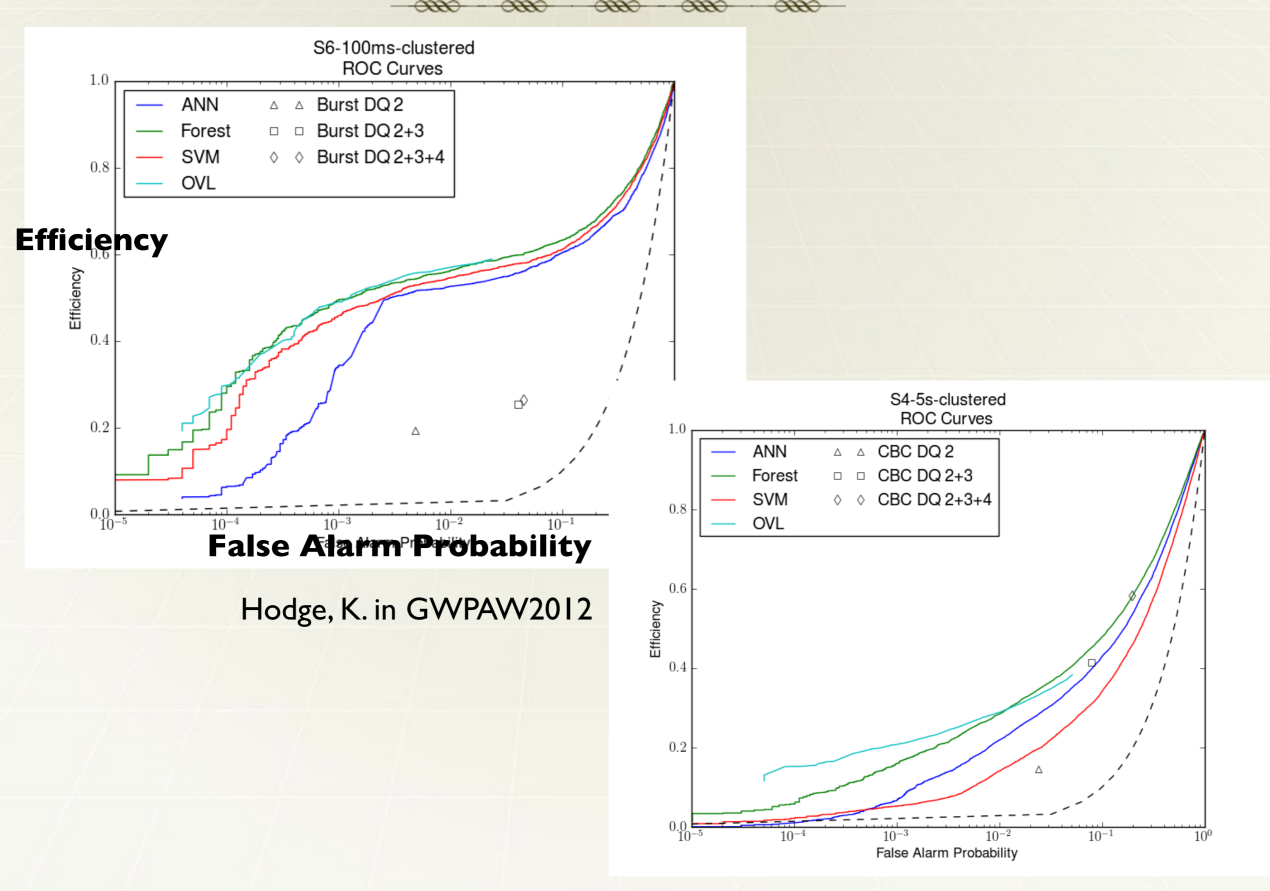
- Provide a highly efficient and reliable noise transient (glitch) identification tool
- Develop a method to trace down the culprit channel(s)
 causing noise transient in strain data
- ◆ Potentially establish a new ranking statistic useful for CBC search

¹ National Institute for Mathematical Sciences ² Pusan National University

³ Sogang University ³ MIT ⁴ Goddard Space Flight Center, NASA

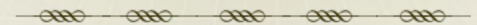


Trying improvement





Schedule



- I. Prototype test in CLIO
 - o Installation test of detchar basic system at NAOJ.
 - o Test operation of detchar basic system during CLIO operation.
 - o Software development.

Will do ~this fall

II. Computation platform

- o 2Q-4Q2014: Implementation of detchar system in a pre-process server.
- o IQ-3Q2015: Installation of the pre-process server to a building.

III.Test operation

- o Operation of the detchar system during GIF operation from ~ June, 2015.
- o Operation during iKAGRA in ~ Nov. 2015.
- o Software development

IV.Operation

o Operation during bKAGRA from ~ Aug. 2018.