

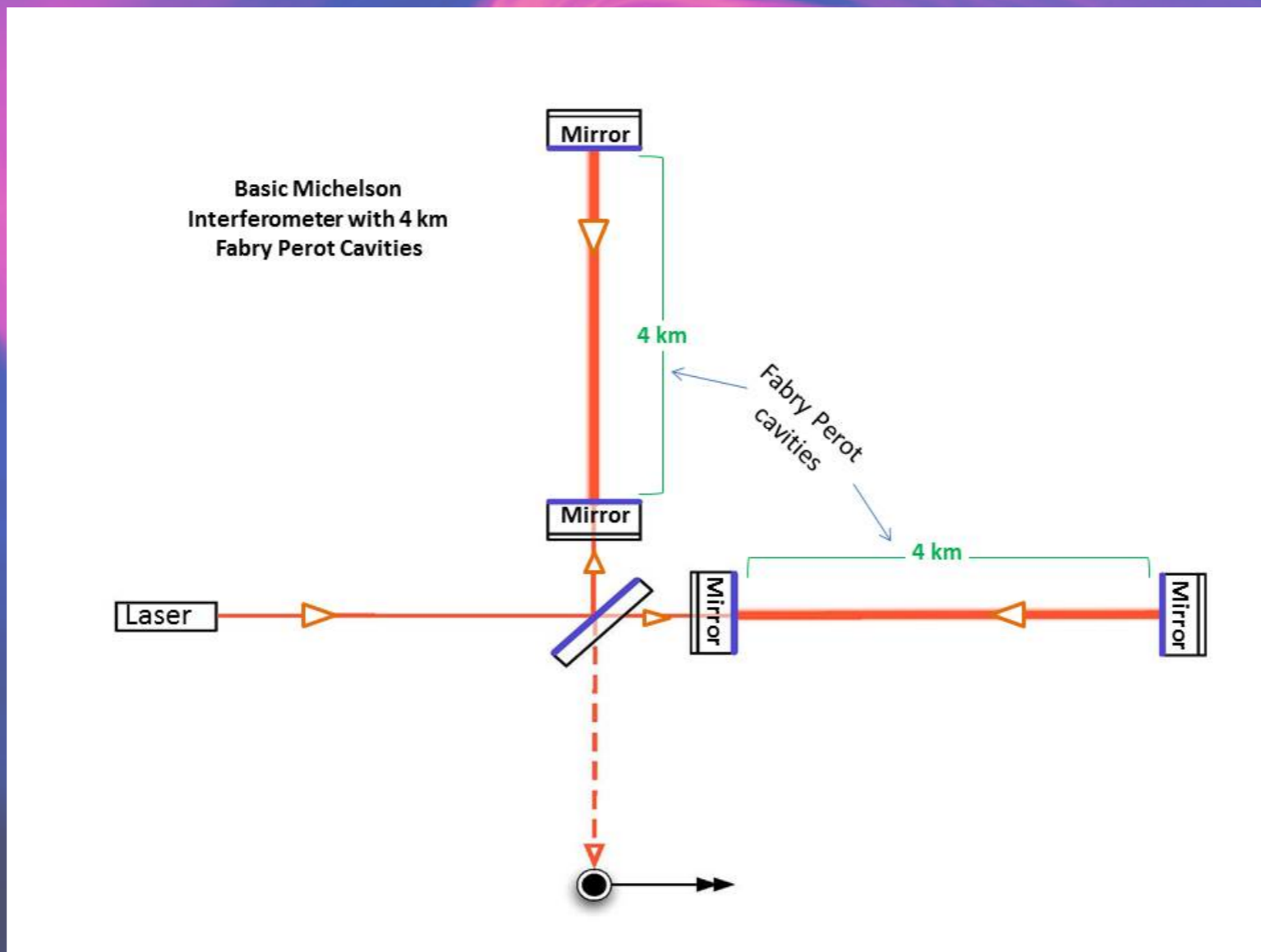
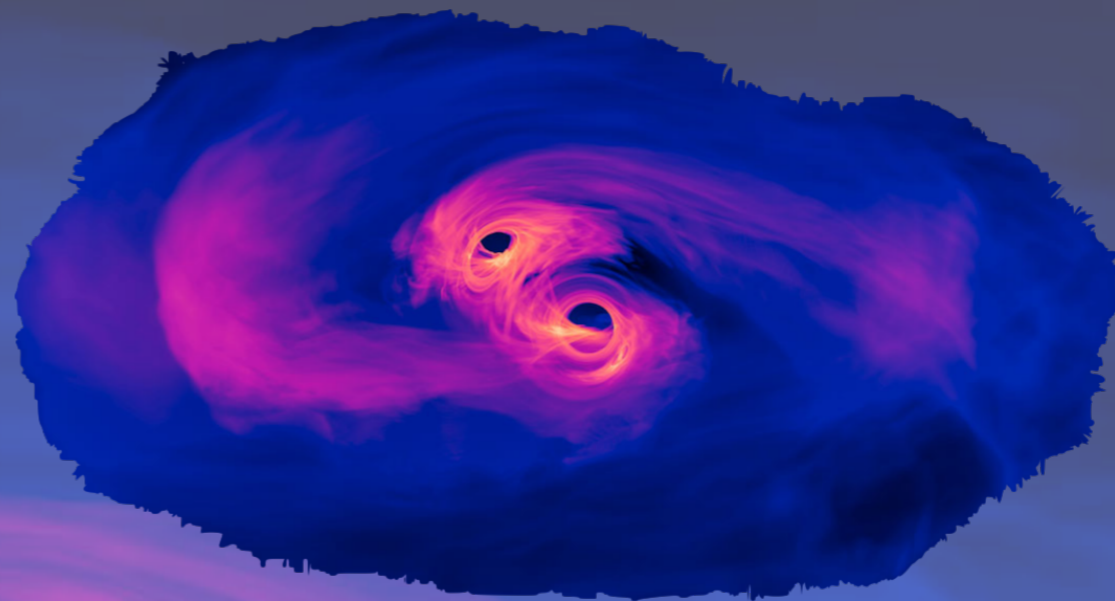
REAL-TIME GRAVITATIONAL WAVE DATA ANALYSIS WITH MACHINE LEARNING



ERIC A MORENO EMORENO@MIT.EDU, KATYA GOVORKOVA, RYAN RAIKMAN,
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MUHAMMED SALEEM, DYLAN S RANKIN, MICHAEL W COUGHLIN, PHILIP C HARRIS, ERIK KATSAVOUNIDIS

GRAVITATIONAL WAVES AND THEIR DETECTION

ACCELERATING MASSES PRODUCE
DEFORMATIONS IN SPACE TIME THAT
WE CAN DETECT VIA INTERFEROMETRY





THE LIGO-VIRGO-KAGRA COLLABORATION

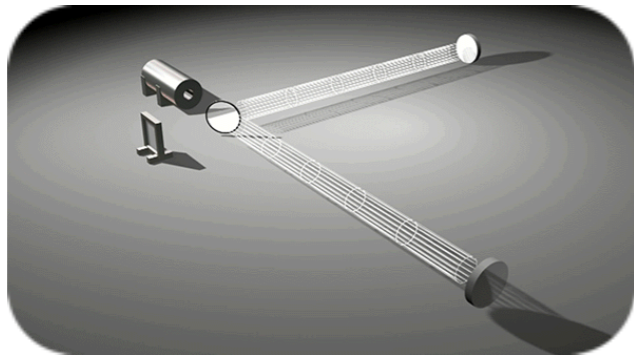
A **SIGNAL** WILL APPEAR IN AT LEAST TWO **INTERFEROMETERS**, WITH THE TIME DELAY BECAUSE OF THE DISTANCE BETWEEN THE DETECTORS



TYPICAL GW DATA WORKFLOW

DATA 16KHZ
~100K AUXILIARY CHANNELS

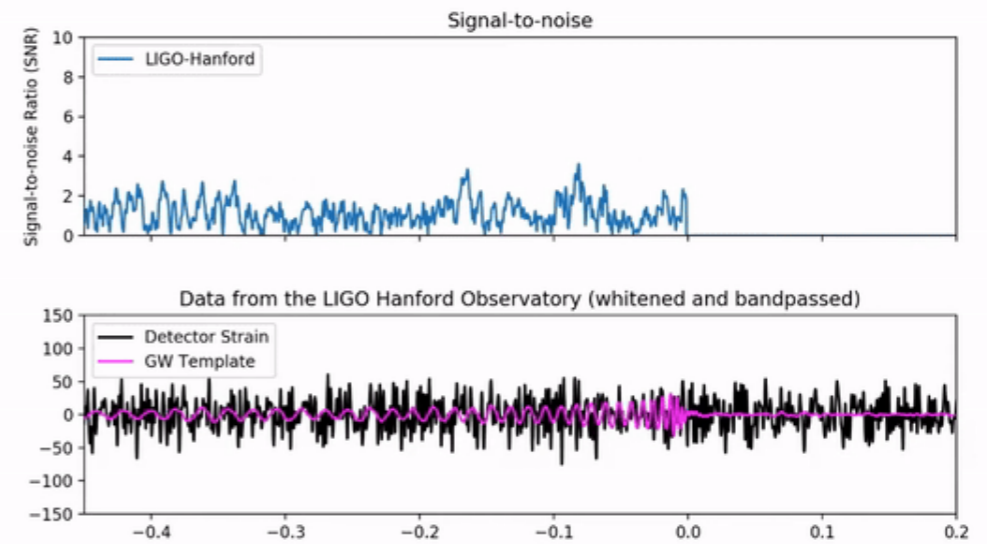
DETECTOR CHARACTERISATION



USE INFO FROM WITNESS SENSORS TO PERFORM DATA DE-NOISING

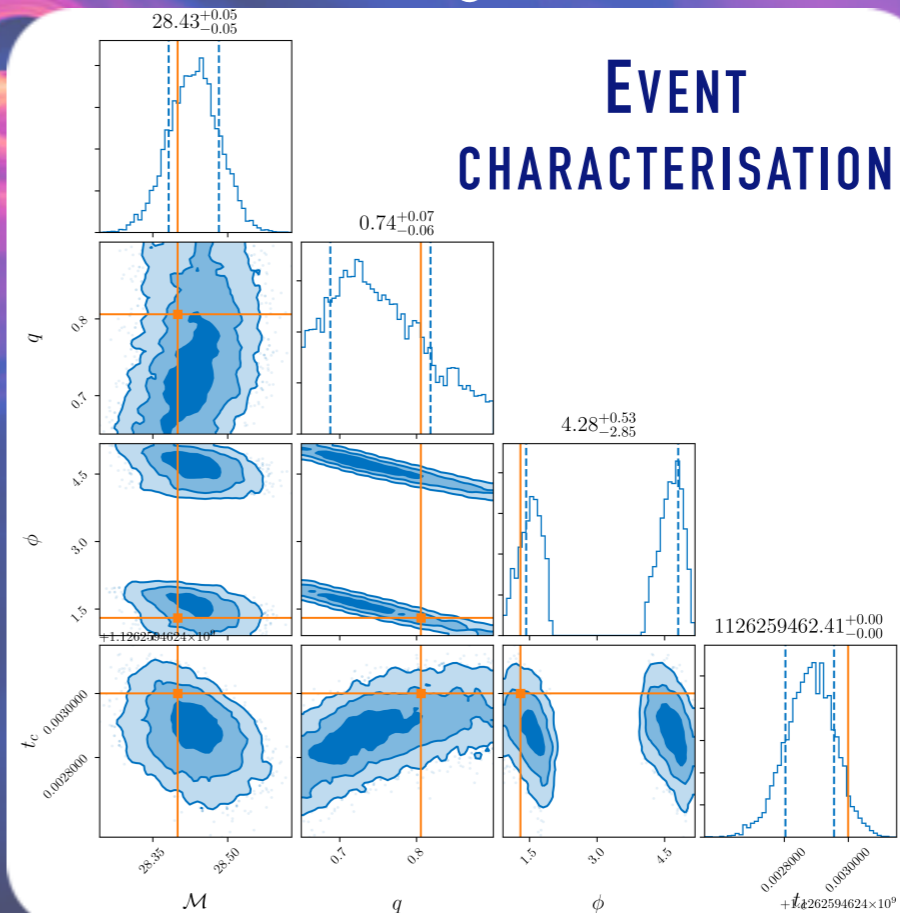
CLEANED DATA

EVENT DETECTION



EVENT

EVENT CHARACTERISATION



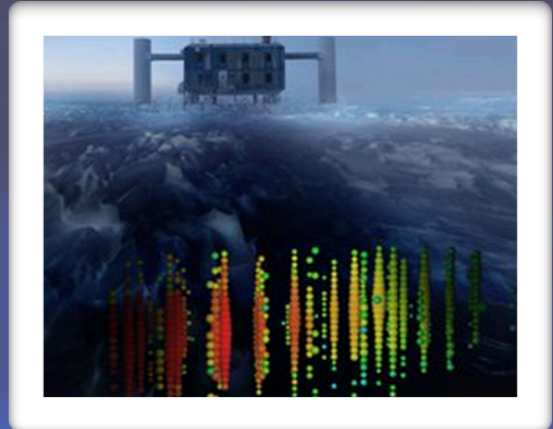
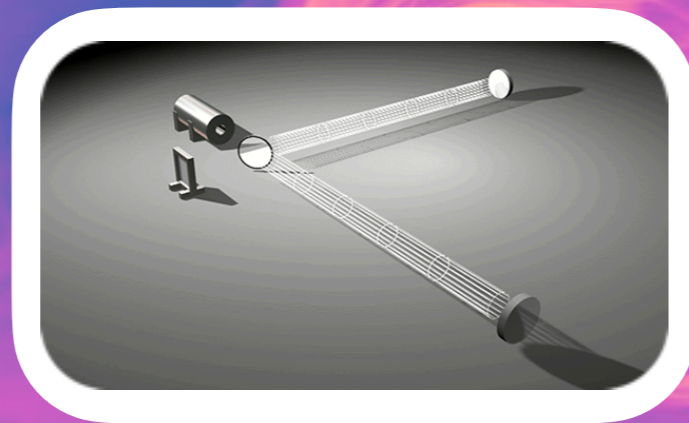
ALERT

CURRENT WORKFLOW USES CPU DATA GRID WITH RULE BASED ALGORITHMS
CHALLENGE IS TO RUN THIS IN REAL-TIME

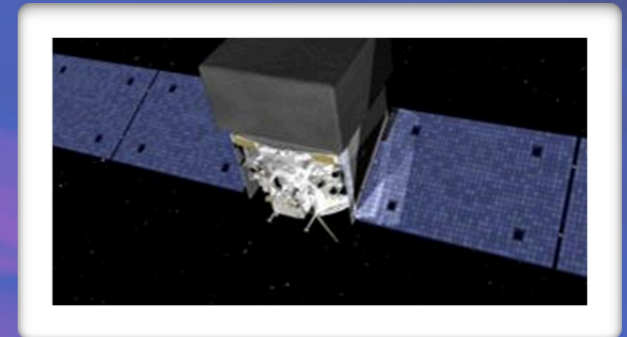


WHY ML?

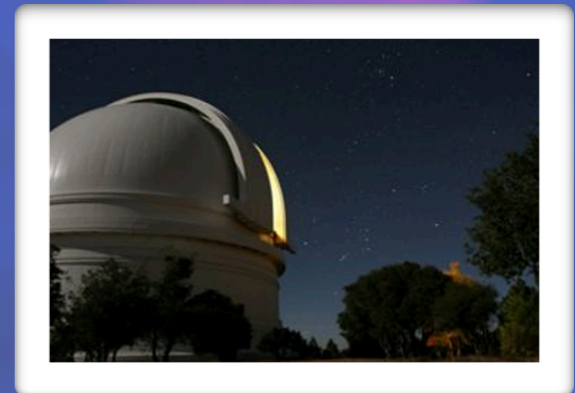
- INCREASING **DETECTOR SENSITIVITY** → MORE TEMPLATES FOR MATCHED FILTERING
- MAKES **ML ADVANTAGEOUS** IN TERMS OF **COMPUTATIONAL COST** AND **LATENCY** (AND POSSIBLY **SENSITIVITY**) — USEFUL FOR MULTI-MESSENGER ASTROPHYSICS EFFORTS



NEUTRINOS



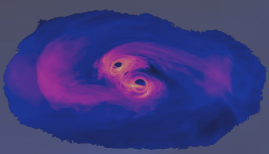
X-RAYS/GAMMA-RAYS



VISIBLE/INFRARED LIGHT

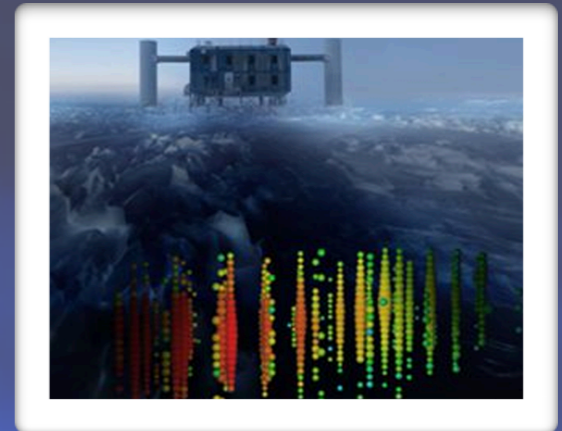
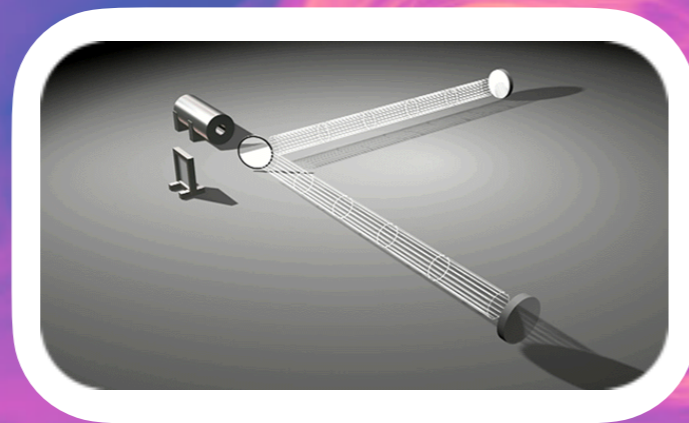


RADIO WAVES

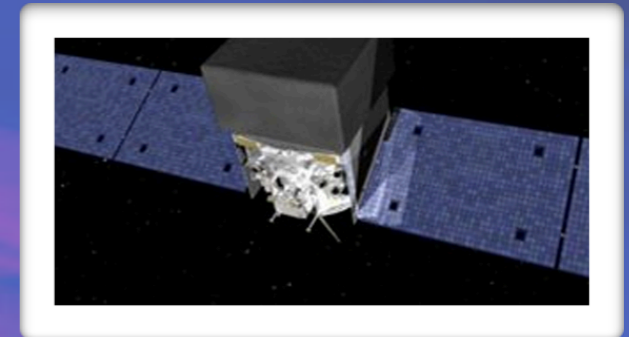


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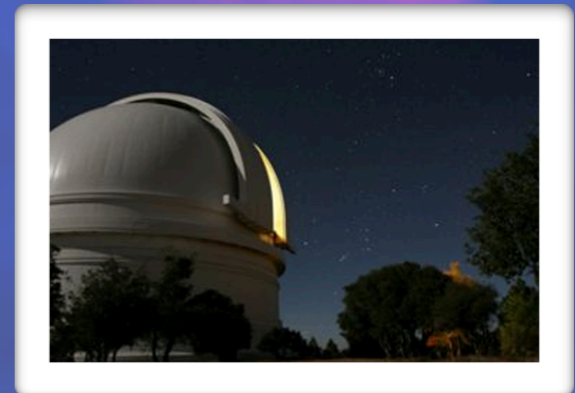
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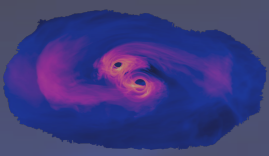
VISIBLE/INFRARED LIGHT



RADIO WAVES

NOISE SUBTRACTION AND **DOWNSTREAM ALGORITHMS** NEED TO WORK IN REAL-TIME TO CAPTURE AS MUCH DATA AS POSSIBLE AND SATISFY

- HIGH THROUGHPUT
- LOW LATENCY
- ROBUST TO CHANGING DATA DISTRIBUTION



Glitch cancellation / GW denoising

- Pending:

- [Cuoco et al. (2001)⁶⁸ (CQG)] - On-line power spectra identification and whitening for the noise in interferometric gravitational wave detectors
- [Torres-Forné (2016)⁶⁹ (PRD)] - Denoising of Gravitational Wave Signals Via Dictionary Learning Algorithms
- [Torres et al. (2014)⁷⁰ (PRD)] - Total-Variation-Based Methods for Gravitational Wave Denoising
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- [Alimohammadi et al. (2021)⁷⁶ (Scientific Reports)] - A Template-Free Approach for Waveform Extraction of Gravitational Wave Events
- [Ormiston et al. (2020)⁷⁷ (PRR)] - Noise Reduction in Gravitational-Wave Data via Deep Learning
- [Essick et al. (2020)⁷⁸ (Mach. learn.: sci. technol.)] - iDQ: Statistical Inference of Non-gaussian Noise with Auxiliary Degrees of Freedom in Gravitational-wave Detectors
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- [Mogushi (2021)⁸¹ (2105.10522)] - Reduction of Transient Noise Artifacts in Gravitational-wave Data Using Deep Learning
- [Colgan et al. (2022)⁸² (2203.05086)] - Detecting and Diagnosing Terrestrial Gravitational-Wave Mimics Through Feature Learning
- [Lopez et al. (2022)⁸³ (2203.06494)] - Simulating Transient Noise Bursts in LIGO with Generative Adversarial Networks
- [Yu & Adhikari (2022)⁸⁴ (Front. Artif. Intell.)] - Nonlinear Noise Cleaning in Gravitational-Wave Detectors With Convolutional Neural Networks
- [Lopez et al. (2022)⁸⁵ (2205.09204)] - Simulating Transient Noise Bursts in LIGO with Gengli
- [Vajente (2022) (@PhysRevD.105.102005) (PRD)] - Data Mining and Machine Learning Improve Gravitational-Wave Detector Sensitivity
- [Bacon et al. (2022)⁸⁶ (2205.13513)] - Denoising Gravitational-Wave Signals from Binary Black Holes with Dilated Convolutional Autoencoder
- [Kato et al. (2022)⁸⁷ (Astron. Comput.)] - Validation of Denoising System Using Non-Harmonic Analysis and Denoising Convolutional Neural Network for Removal of Gaussian Noise from Gravitational Waves Observed by LIGO

- [Staats & Cavaglià (2018)³⁸ (Commun. Comput. Phys.)] - Finding the origin of noise transients in LIGO data with machine learning (Karoo GP)
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- [Davis et al. (2022)⁵⁵ (2204.03091)] - Incorporating Information from LIGO Data Quality Streams into the PyCBC Search for Gravitational Waves
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- Supernova Search

Some burst searches are for targeted sources like supernovae. There is not enough supernova waveforms to match filter search but some supernova waveform features are known. The known features from supernova simulations can be incorporated into supernova searches using machine learning.

- [Astone et al. (2018) ⁴¹ (PRD)] enhance the efficiency of cWB using a neural network. The network is trained on phenomenological waveforms that represent the g-mode emission in supernova waveforms. They use cWB to prepare images of the data. They use colours to determine which detectors find the signal. They find their method increases the sensitivity of traditional cWB.
- [Iess et al. (2020) ³²¹ (Mach. learn.: sci. technol.)] have a different approach that does not involve cWB. They use a trigger generator called WDF to find excess power in the detector. Then they do a neural network classification to decide if the trigger is a signal or noise. They train directly on supernova waveforms. They use both time series and images of data. They obtain high accuracies with both methods and include glitches.
- [Chan et al. (2019) ³²² (PRD)] also train directly on supernova waveforms. They use only the time series waveforms from different explosion mechanisms.
- [Cavaglia et al. (2020) ³²³ (Mach. learn.: sci. technol.)] - Improving the background of gravitational-wave searches for core collapse supernovae: a machine learning approach
- [Stachie et al. (2020) ³²⁴ (Mon. Not. Roy. Astron. Soc.)] - Using Machine Learning for Transient Classification in Searches for Gravitational-wave Counterparts
- [Marianer et al. (2020) ⁴⁸ (Mon. Not. Roy. Astron. Soc.)] - A Semisupervised Machine Learning Search for Never-Seen Gravitational-Wave Sources
- [Millhouse et al. (2020) ³²⁵ (PRD)] - Search for Gravitational Waves from 12 Young Supernova Remnants with a Hidden Markov Model in Advanced LIGO's Second Observing Run
- [Lopez et al. (2021) ³²⁶ (PRD)] - Deep Learning for Core-collapse Supernova Detection
- [Lopez et al. (2021) ³²⁷ (IEEE)] - Deep Learning Algorithms for Gravitational Waves Core-collapse Supernova Detection
- [Antelis et al. (2021) ³²⁸ (PRD)] - Using Supervised Learning Algorithms As a Follow-up Method in the Search of Gravitational Waves from Core-collapse Supernovae

- [Xia et al. (2020) ¹⁵⁸ (PRD)] - Improved Deep Learning Techniques in Gravitational-wave Data Analysis
- [Alvares et al. (2020) ¹⁵⁹ (CQG)] - Exploring Gravitational-wave Detection and Parameter Inference Using Deep Learning Methods
- [Wang et al. (2019) ¹³⁰ (New J. Phys.)] - Identifying Extra High Frequency Gravitational Waves Generated from Oscillons with Cuspy Potentials Using Deep Neural Networks
- LIGO & Virgo provide two probabilities in low-latency. [Chatterjee et al. (2020) ¹⁶⁰ (ApJ)] The probability that there is a neutron star in the CBC system, P(HasNS). The probability that there exists tidally disrupted matter outside the final coalesced object after the merger, P(HasRemnant). Matched filter searches give point estimates of mass and spin but they have large errors! To solve this a machine learning classification is used. (scikit learn K nearest neighbours, also tried random forest). A training set is created by injecting fake signals into gravitational wave data and performing a search. This then produces a map between true values and matched filter search point estimates which is learnt by the classifier.
- [Wei et al. (2020) ¹⁶¹ (ApJ)] - Deep Learning with Quantized Neural Networks for Gravitational Wave Forecasting of Eccentric Compact Binary Coalescence
- [Menéndez-Vázquez et al. (2020) ¹⁶² (PRD)] - Searches for Compact Binary Coalescence Events Using Neural Networks in the LIGO/Virgo Second Observation Period
- [Krastev et al. (2020) ¹⁶³ (PLB)] - Detection and Parameter Estimation of Gravitational Waves from Binary Neutron-Star Mergers in Real LIGO Data Using Deep Learning
- [Dodia (2021) ¹⁶⁴ (2101.00195)] - Detecting Residues of Cosmic Events Using Residual Neural Network
- [Kulkarni et al. (2019) ¹⁶⁵ (PRD)] - Random Projections in Gravitational Wave Searches of Compact Binaries (**Random projections**)
- [Rzeza et al. (2021) ¹⁶⁶ (2101.03226)] - Random Projections in Gravitational Wave Searches from Compact Binaries II: Efficient Reconstruction of Detection Statistic within LLOID Framework (**Random projections**)
- [Zhan et al. (2021) ¹⁶⁷ (2103.03557)] - The Response of the Convolutional Neural Network to the Transient Noise in Gravitational Wave Detection
- [Morawski et al. (2021) ¹⁶⁸ (Mach. learn.: sci. technol.)] - Anomaly Detection in Gravitational Waves Data Using Convolutional Autoencoders
- [Baltus et al. (2021) ¹⁶⁹ (PRD)] - Convolutional Neural Networks for the Detection of the Early Inspirals of a Gravitational-wave Signal
- [Yan et al. (2021) ¹⁷⁰ (PRD)] - Generalized Approach to Matched Filtering Using Neural Networks
- [Yu et al. (2021) ¹⁷¹ (PRD)] - Early Warning of Coalescing Neutron-star and Neutron-star-black-hole Binaries from Nonstationary Noise Background Using Neural Networks
- [Fan et al. (2021) ¹⁷² (ICPR)] - Improving Gravitational Wave Detection with 2d Convolutional Neural Networks
- [Baltus et al. (2021) ¹⁷³ (IEEE)] - Detecting the Early Inspirals of a Gravitational-wave Signal with Convolutional Neural Networks
- [Schäfer et al. (2021) ¹⁷⁴ (2106.03741)] - Training Strategies for Deep Learning Gravitational-wave Searches
- [Goyal et al. (2021) ¹⁷⁵ (PRD)] - Rapid Identification of Strongly Lensed Gravitational-wave Events with Machine Learning
- [Dodia et al. (2021) ¹⁷⁶ (2107.03607)] - Specgrav – Detection of Gravitational Waves Using Deep Learning
- [Van Lieshout (2021) ¹⁷⁷ (Master Thesis)] - Sparse, Deep Neural Networks for the Early Detection of Gravitational Waves
 - [Sankarapandian & Kulis (2021) ⁵⁰ (2107.10667)] - β -Annealed Variational Autoencoder for Glitches
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- [Fan et al. (2022) ¹²⁷ (Sci. China Phys. Mech. Astron.)] - Gravitational Wave Detection Based on Shrinkage Networks and Multiple Detector Coherent SNR
- [Alhassan et al. (2022) ²¹³ (2211.13789)] - Detection of Einstein Telescope Gravitational Wave Signals from Binary Black Holes Using Deep Learning
- [Jiang & Luo (2022) ²¹⁴ (ICPR)] - Convolutional Transformer for Fast and Accurate Gravitational Wave Detection
- [Andres-Carcasona et al. (2022) ²²² (2212.02829)] - Searches for Mass-Asymmetric Compact Binary Coalescence Events Using Neural Networks in the LIGO/Virgo Third Observation Period
- [Zhang et al. (2022) ²²¹ (2202.12200)] - Deep Learning Model Based on a Bidirectional Gated Recurrent Unit for the Detection of Gravitational Wave Signals
- [Wang et al. (2023) ²¹⁵ (2302.00295)] - Self-Supervised Learning for Gravitational Wave Signal Identification
- [Ravichandran et al. (2023) ²¹⁶ (2302.00666)] - Rapid Identification and Classification of Eccentric Gravitational Wave Inspirals with Machine Learning
- [Shaikh et al. (2022) ²¹⁷ (IEEE)] - Optimizing Large Gravitational-Wave Classifier through a Custom Cross-System Mirrored Strategy Approach

- [Xia et al. (2020) ¹⁵⁸ (PRD)] - Improved Deep Learning Techniques in Gravitational-wave Data Analysis
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 - [Wei & Huerta (2020) ⁷⁴ (PLB)] - Gravitational wave denoising of binary black hole mergers with deep learning
 - [Vajente et al. (2020) ⁷⁵ (PRD)] - Machine-learning nonstationary noise out of gravitational-wave detectors
 - [Alimohammadi et al. (2021) ⁷⁶ (Scientific Reports)] - A Template-Free Approach for Waveform Extraction of Gravitational Wave Events
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Gravitational Waves Generated from Oscillons

[D20] ¹⁶⁰ (ApJ)] The probability that there is a tidally disrupted matter outside the final event give point estimates of mass and spin but sed. (scikit learn K nearest neighbours, also gravitational wave data and performing a search point estimates which is learnt by the

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Gravitational Waves from Binary Neutron-Star

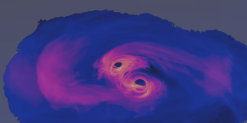
Using Residual Neural Network Wave Searches of Compact Binaries (Random

r-mode] - Random Projections in Gravitational Wave Searches from Compact Binaries II: In Statistic within LLOID Framework (Random projections)

- [Nousi et al. (2022) ²¹⁰ (2211.01520)] - Deep Residual Networks for Gravitational Wave Detection
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- [Khan et al. (2020) ²³¹ (PLB)] - Physics-inspired deep learning to characterize the signal manifold of quasi-circular, spinning, non-precessing binary black hole mergers



OH NO...THE ML JUNGLE

C

- o [Staats & Cavaglià (2018) ³⁸ (Commun. Comput. Phys.)] - Finding the origin of noise transients in LIGO data with machine learning (Karoo GP)
- o [Mukund et al. (2017) ³⁹ (PRD)] - Transient classification in LIGO data using difference boosting neural network (Wavelet-DBNN, India)
- o [Llorens-Monteagudo et al. (2019) ⁴⁰ (CQG)] - Classification of gravitational-wave glitches via dictionary learning (Dictionary learning)
- o Low latency transient detection and classification (I. Pinto, V. Pierro, L. Troiano, E. Mejuto-Villa, V. Matta, P. Addesso)
- o [George et al. (2018) ³³ (PRD)] - Classification and unsupervised clustering of LIGO data with Deep Transfer Learning (Deep Transfer Learning)
- o [Astone et al. (2018) ⁴¹ (PRD)] - New method to observe gravitational waves emitted by core collapse supernovae (RC image SN CNN)
- o [Colgan et al. (2020) ⁴² (PRD)] - Efficient gravitational-wave glitch identification from environmental data through machine learning
- o [Bahaadini et al. (2017) ⁴³ (IEEE)] - Deep Multi-View Models for Glitch Classification
- o [Bahaadini et al. (2018) ⁴⁴ (Info. Sci.)] - Machine learning for Gravity Spy: Glitch classification and dataset
- o [Bahaadini et al. (2018) ⁴⁵ (IEEE)] - DIRECT: Deep Discriminative Embedding for Clustering of LIGO Data
- o Young-Min Kim - Noise Identification in Gravitational wave search using Artificial Neural Networks (PDF) (4th K-J workshop on KAGRA @ Osaka Univ.)
- o [Biswas et al. (2020) ⁴⁶ (CQG)] - New Methods to Assess and Improve LIGO Detector Duty Cycle
- o [Morales-Alvarez et al. (2020) ⁴⁷ (IEEE)] - Scalable Variational Gaussian Processes for Crowdsourcing: Glitch Detection in LIGO
- o [Marianer et al. (2020) ⁴⁸ (Mon. Not. Roy. Astron. Soc.)] - A Semisupervised Machine Learning Search for Never-seen Gravitational-wave Sources
- o [Mesuga & Bayanay (2021) ⁴⁹ (2107.01863)] - On the Efficiency of Various Deep Transfer Learning Models in Glitch Waveform Detection in Gravitational-wave Data
- o [Sankarapandian & Kulis (2021) ⁵⁰ (2107.10667)] - β -Annealed Variational Autoencoder for Glitches
- o [Yu & Adhikari (2021) ⁵¹ (2111.03295)] - Nonlinear Noise Regression in Gravitational-Wave Detectors with Convolutional Neural Networks
- o [Sakai et al. (2021) ⁵² (2111.10053)] - Unsupervised Learning Architecture for Classifying the Transient Noise of Interferometric Gravitational-wave Detectors
- o [Merritt et al. (2021) ⁵³ (PRD)] - Transient Glitch Mitigation in Advanced LIGO Data
- o [Colgan et al. (2022) ⁵⁴ (2202.13486)] - Architectural Optimization and Feature Learning for High-Dimensional Time Series Datasets
- o [Davis et al. (2022) ⁵⁵ (2204.03091)] - Incorporating Information from LIGO Data Quality Streams into the PyCBC Search for Gravitational Waves
- o [Bahaadini et al. (2022) ⁵⁶ (2205.13672)] - Discriminative Dimensionality Reduction Using Deep Neural Networks for Clustering of LIGO Data
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- o [Shaikh et al. (2022) ²¹⁷ (IEEE)] - Optimizing Large Gravitational-Wave Classifier through a Custom Cross-System Mirrored Strategy Approach

- o [Xia et al. (2020) ¹⁵⁸ (PRD)] - Improved Deep Learning Techniques in Gravitational-wave Data Analysis
- o [Alvares et al. (2020) ¹⁵⁹ (CQG)] - Exploring Gravitational-wave Detection and Parameter Inference Using Deep Learning

- Pending:
 - o [Cuoco et al. (2001) ⁴⁸ (CQG)] - On-line power spectra identification and whitening for the noise in interferometric gravitational wave detectors
 - o [Torres-Forné (2016) ⁶⁹ (PRD)] - Denoising of Gravitational Wave Signals Via Dictionary Learning Algorithms
 - o [Torres et al. (2014) ⁷⁰ (PRD)] - Total-Variation-Based Methods for Gravitational Wave Denoising
 - o [Torres-Forné (2018) ⁷¹ (PRD)] - Total-variation methods for gravitational-wave denoising: Performance tests on Advanced LIGO data
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Gravitational Waves Generated from Oscillons

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Gravitational Wave Forecasting of Binary Coalescence Events Using Neural Networks

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WHERE ARE ALL THE ONLINE/OFFLINE ALGORITHMS/RESULTS?

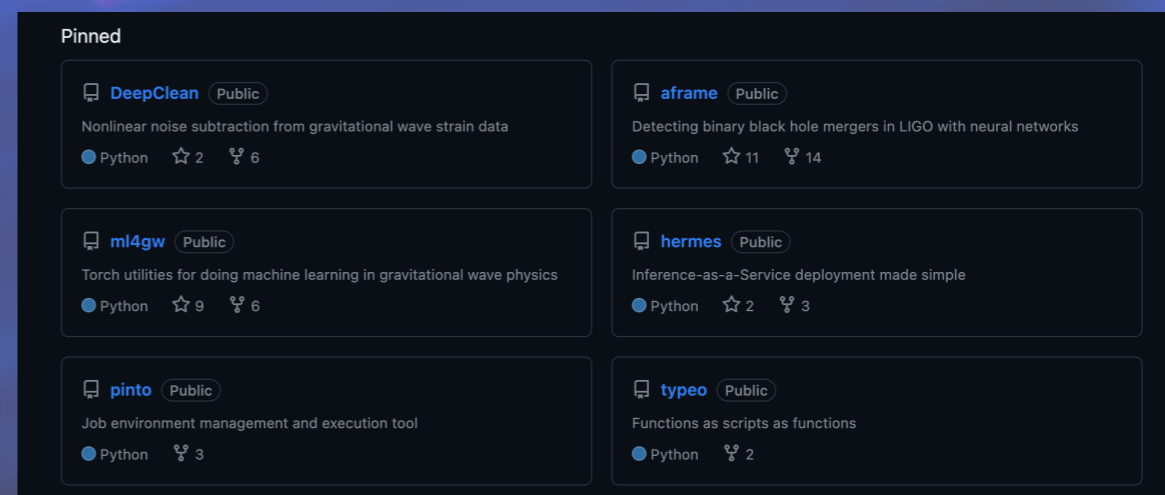
MULTI-MESSENGER ASTROPHYSICS (MMA) REQUIRES **LOW-LATENCY ALERTS**.

WITH LIGO OBSERVING RUN 4 RUNNING, GW SIGNALS ARE NO LONGER “RARE” – MMA COLLABORATORS REQUIRE **ACCURATE ALERTS, PARAMETER ESTIMATION, EVENT PROBABILITIES**.

GW-PHYSICS IS NOT A HIGH STATISTICS FIELD. EVERYTHING NEEDS TO BE TRAINED/VALIDATED ON YEARS – DECADES OF DETECTOR DATA.

ONLINE (REAL-TIME) ML FOR GW HASN'T HAPPENED BECAUSE THERE IS WAS NO TEAM DEDICATED TO MAKING THE GW-ECOSYSTEM ML-FRIENDLY. THIS LEADS TO ISSUES IN DATA LOADING, SIMULATION, INFERENCE, VALIDATION, OPTIMIZATION, ETC.

ENTER: ML4GW & HERMES



The screenshot shows a grid of six pinned GitHub repositories. Each repository card includes the repository name, a 'Public' badge, a brief description, the programming language (Python), and star/fork counts.

Repository Name	Public	Description	Language	Stars	Forks
DeepClean	Public	Nonlinear noise subtraction from gravitational wave strain data	Python	2	6
aframe	Public	Detecting binary black hole mergers in LIGO with neural networks	Python	11	14
ml4gw	Public	Torch utilities for doing machine learning in gravitational wave physics	Python	9	6
hermes	Public	Inference-as-a-Service deployment made simple	Python	2	3
pinto	Public	Job environment management and execution tool	Python	3	0
typeo	Public	Functions as scripts as functions	Python	2	0

ML4GW — TORCH UTILITIES FOR TRAINING NEURAL NETWORKS IN GRAVITATIONAL WAVE PHYSICS APPLICATIONS

FAST DATA LOADING

GPU-FRIENDLY IMPLEMENTATIONS OF
COMMON ANALYSIS OPERATIONS

ALLOWING FOR MORE
ROBUST USE OF SIMULATIONS

HERMES — A SET OF APIS FOR ASSISTING IN THE ACCELERATION, EXPORT, SERVING, AND REQUESTING OF MODELS USING TRITON INFERENCE SERVER

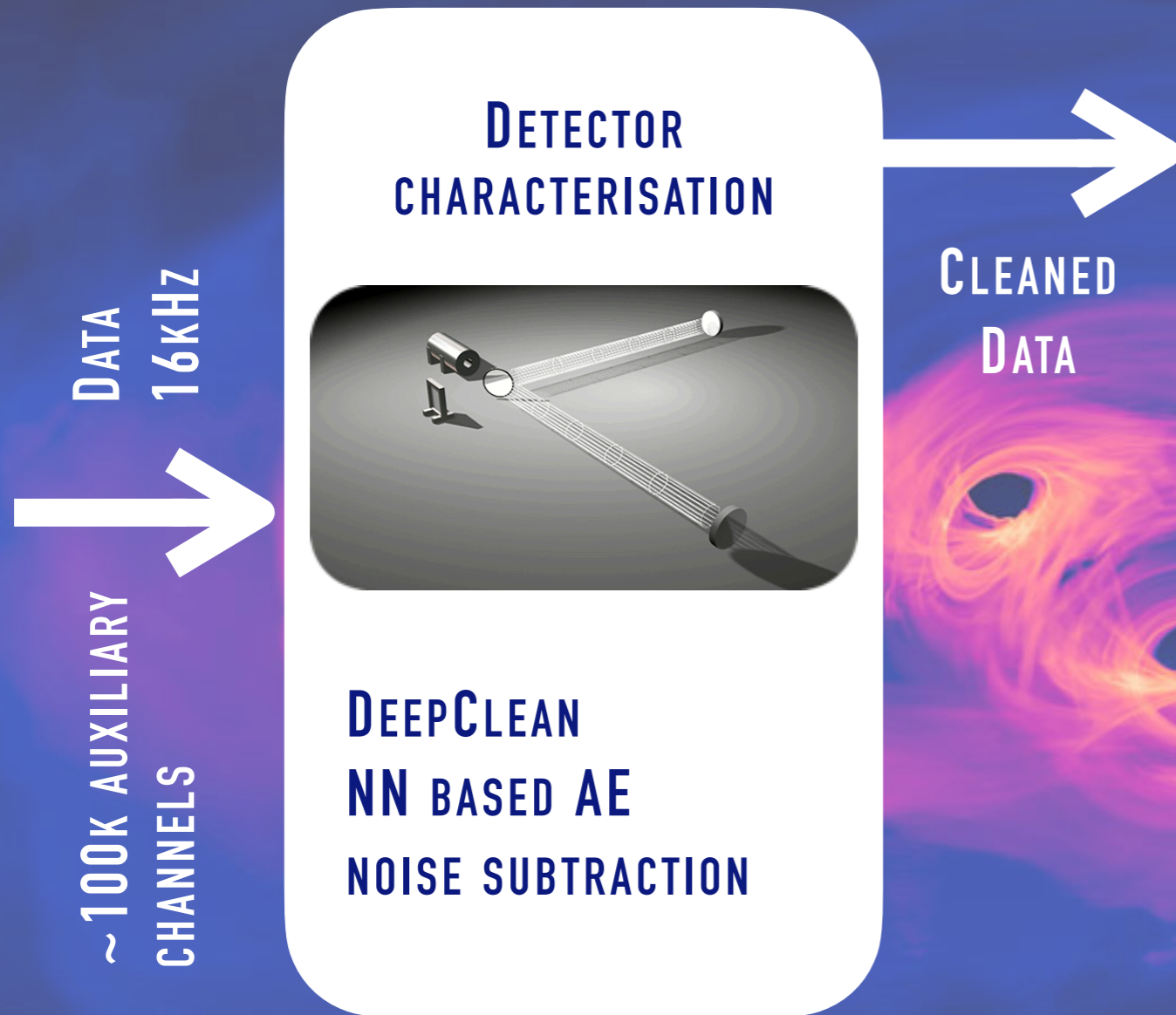
DISTRIBUTE MODELS
USING CENTRALIZED
REPOS

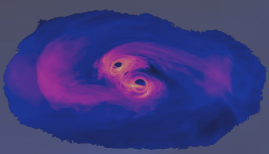
PERFORM INFERENCE WITH AN
OFF-THE-SHELF APPLICATION -
NVIDIA TRITON

USERS INTERACT VIA
LIGHTWEIGHT CLIENT APIS,
ABSTRACTING
IMPLEMENTATION DETAILS



FUTURE ML-BASED WORKFLOW





GW STRAIN CONTENT

THE OUTPUT RECONSTRUCTED FROM AN INTERFEROMETER CONTAINS

$$h(t) = s(t) + n(t)$$

POSSIBLE GW SIGNAL

DETECTOR NOISE



GW STRAIN CONTENT

THE OUTPUT RECONSTRUCTED FROM AN INTERFEROMETER CONTAINS

$$h(t) = s(t) + n(t)$$

POSSIBLE GW SIGNAL

DETECTOR NOISE

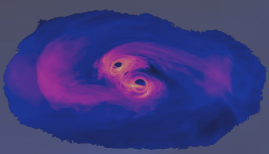
$$n(t) = n_{nw}(t) + n_w(t)$$

NON-REMOVABLE (FUNDAMENTAL NOISE)
EG: PHOTON SHOT NOISE, THERMAL NOISE

CAN BE REDUCED ONLY WITH UPGRADED DESIGN
AND TECHNOLOGY

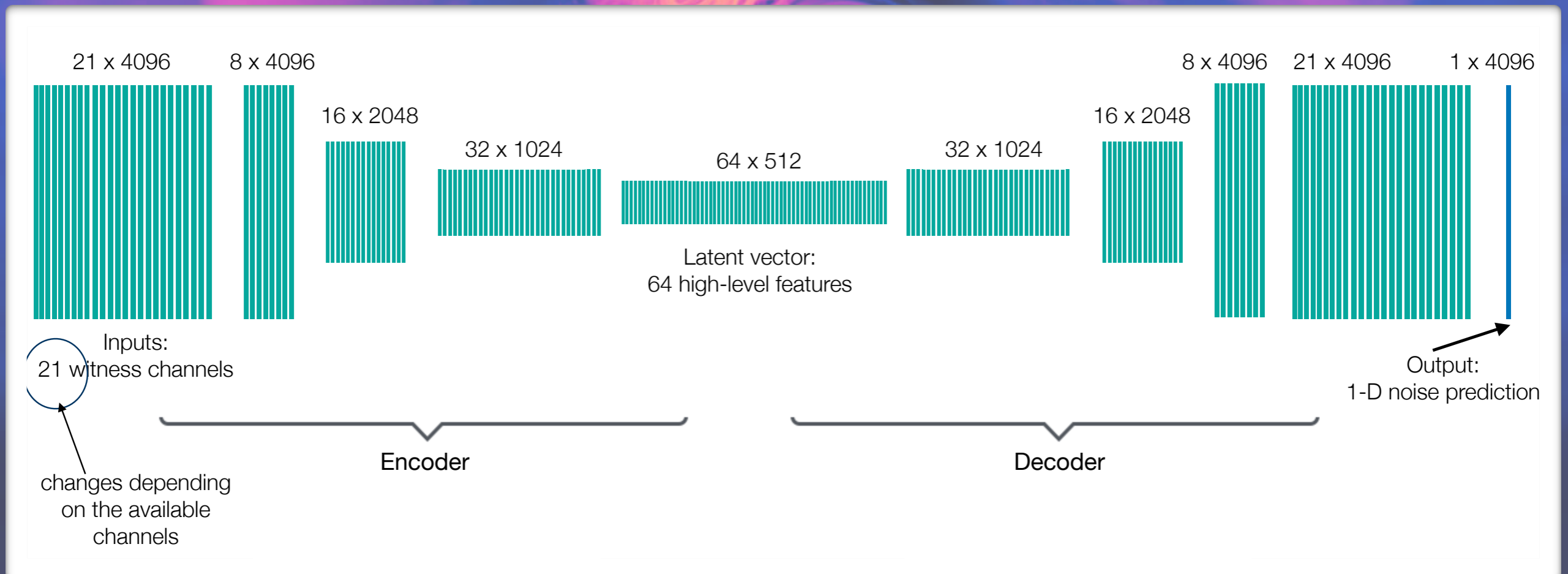
SOURCE OF NOISE WITNESSED BY DEDICATED
SYSTEM MONITORS (WITNESS SENSORS)

ENVIRONMENTAL CONTAMINATION OR TECHNICAL
NOISE EG: NOISE ARISING FROM THE CONTROL
OF SUSPENDED OPTICS



DEEPCLEAN DENOISING

- **CNN-BASED** AUTOENCODER TO PREDICT THE NOISE USING **WITNESS CHANNELS**
- **ACTIVE-LEARNING**: NETWORK IS FINE-TUNED AT FIXED INTERVALS AND THE NEW MODEL IS HOSTED ALONGSIDE STABLE MODEL ON INFERENCE SERVICE
- **DEEPCLEAN** IS CAPABLE OF DENOISING THE DATA AT ~ 1 S LATENCY – A PROMISING PROSPECT FOR ELECTROMAGNETIC FOLLOW-UP OF GRAVITATIONAL WAVE OBSERVATIONS

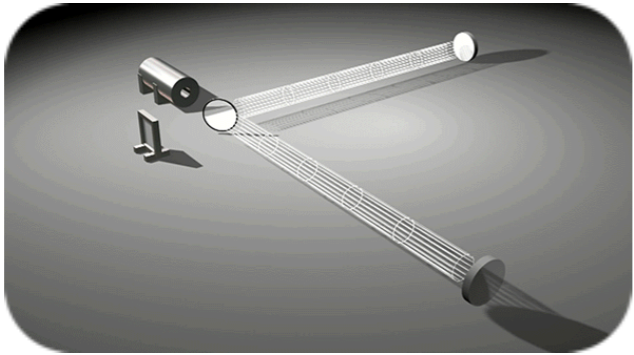




FUTURE ML-BASED WORKFLOW

DATA
16KHZ
~100K AUXILIARY
CHANNELS

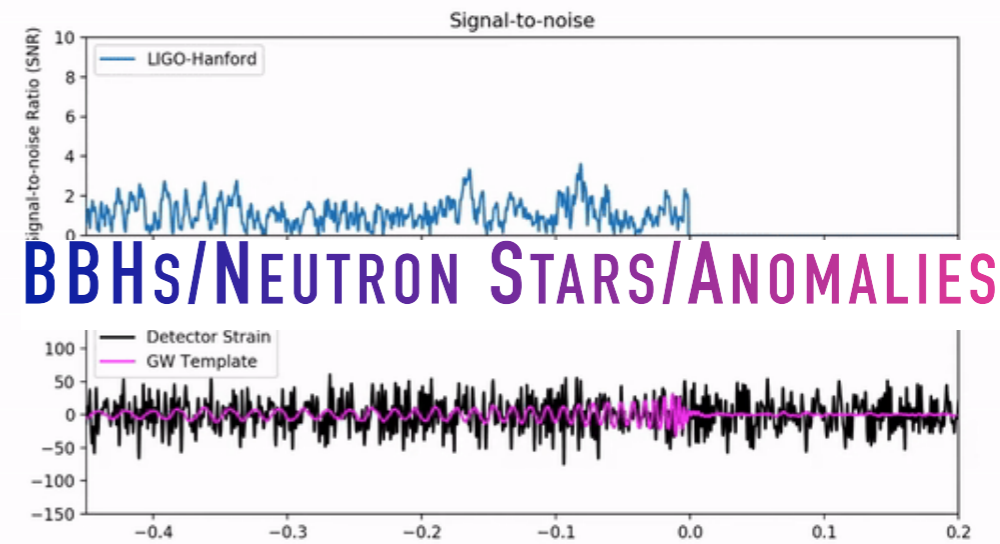
DETECTOR
CHARACTERISATION



DEEPCLEAN
NN BASED AE
NOISE SUBTRACTION

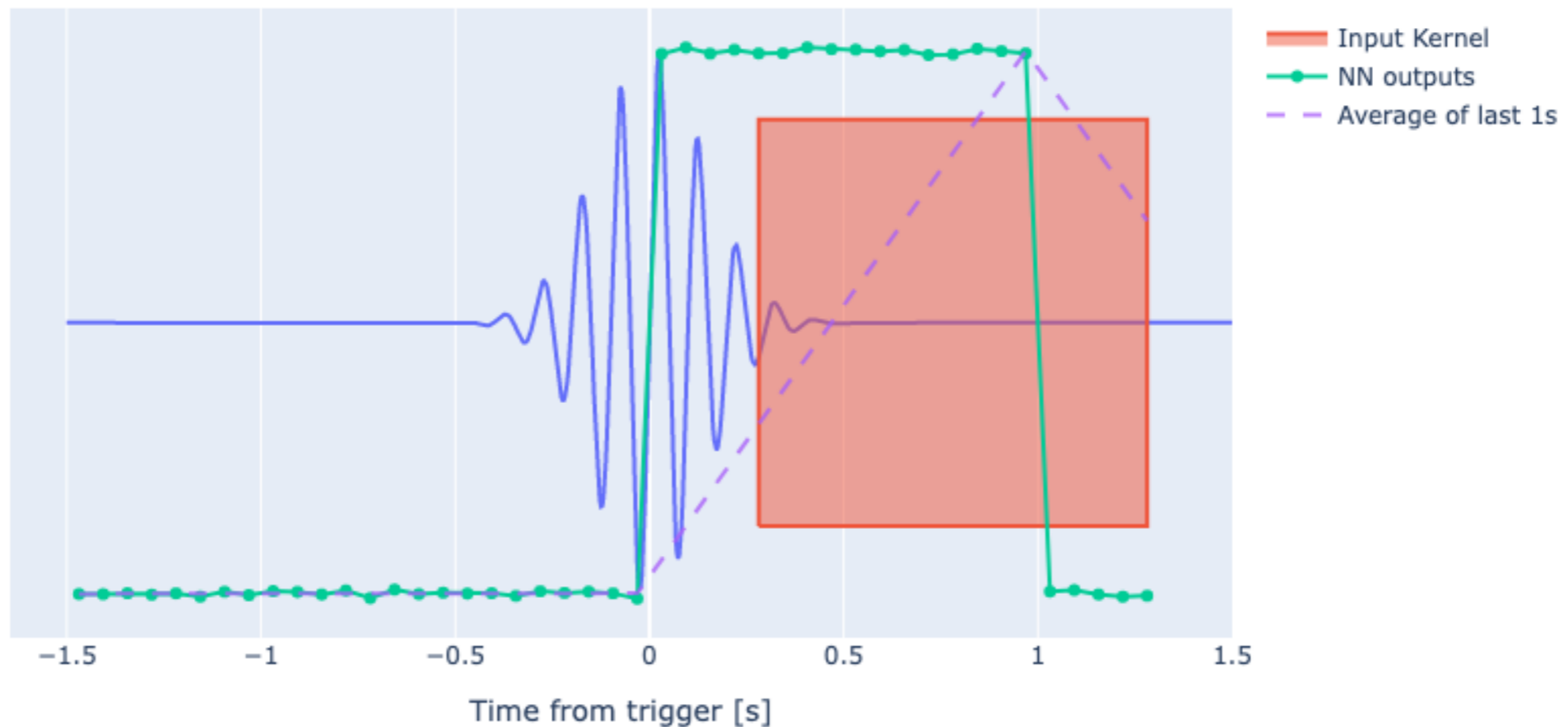
CLEANED
DATA

NN-BASED ALGOS FOR EVENT DETECTION



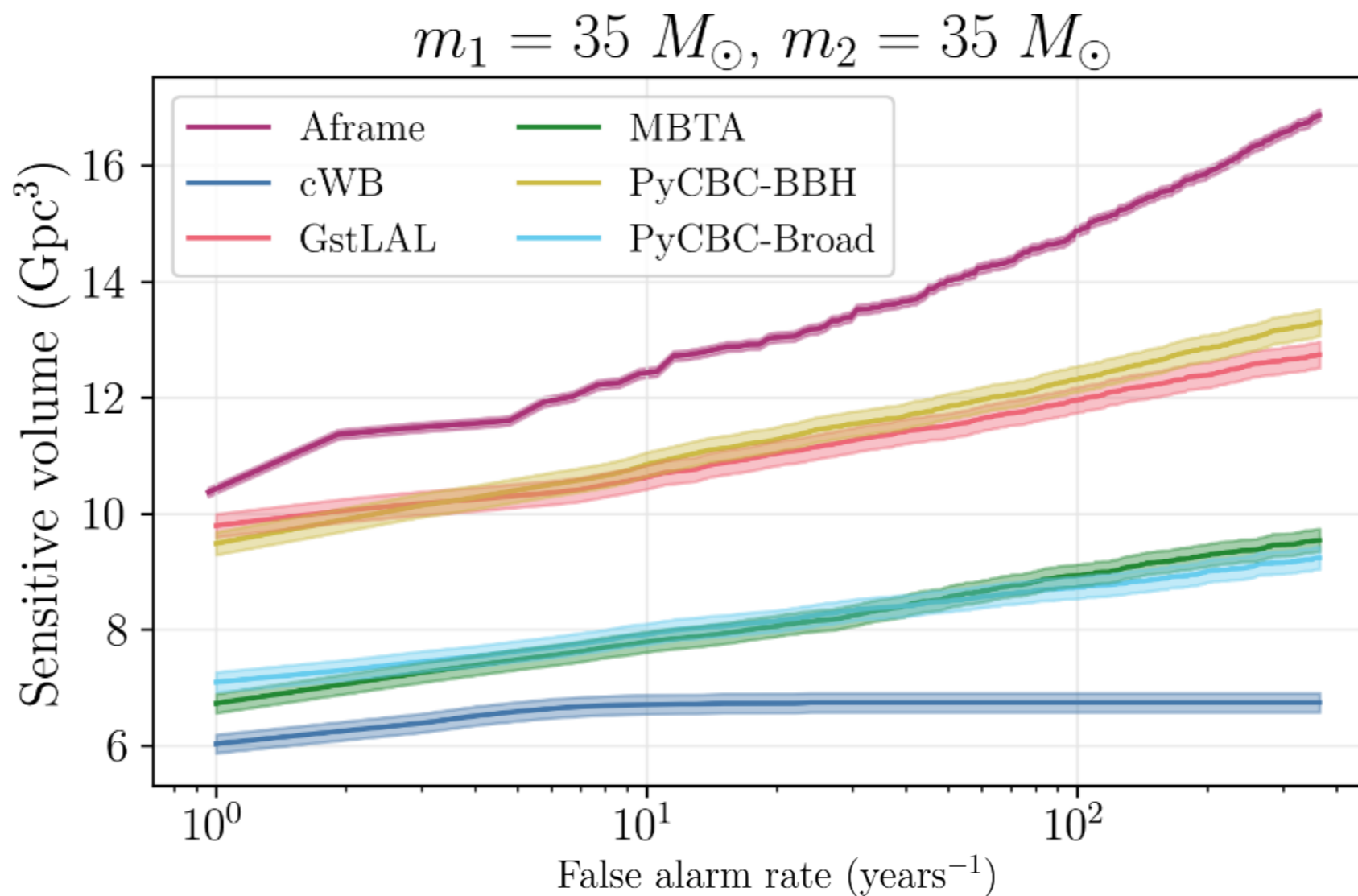
BBHS/NEUTRON STARS/ANOMALIES

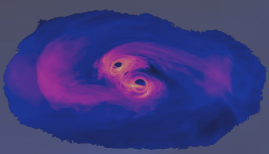
- **DETECTING COMPACT BINARY COALESCENCES** IN GRAVITATIONAL WAVE STRAIN TIMESERIES DATA USING NEURAL NETWORKS
- **RESNET** ARCHITECTURE, MAPS FROM DETECTOR STRAIN FROM TWO INTERFEROMETERS TO A SCALAR NEURAL-NETWORK OUTPUT
- **2-10 TIMES FASTER** THAN MATCHED FILTERING CBC PIPELINE



COMPETITIVE PERFORMANCE ON HIGHER-MASS CATALOG DISTRIBUTIONS

WORK REMAINS TO BE DONE FOR LOWER MASSES — ALTERNATIVE ARCHITECTURES OR SMARTER TRAINING TECHNIQUES

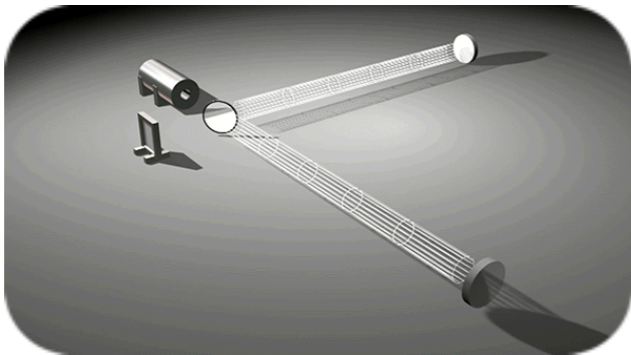




FUTURE ML-BASED WORKFLOW

DATA
16KHZ
~100K AUXILIARY CHANNELS

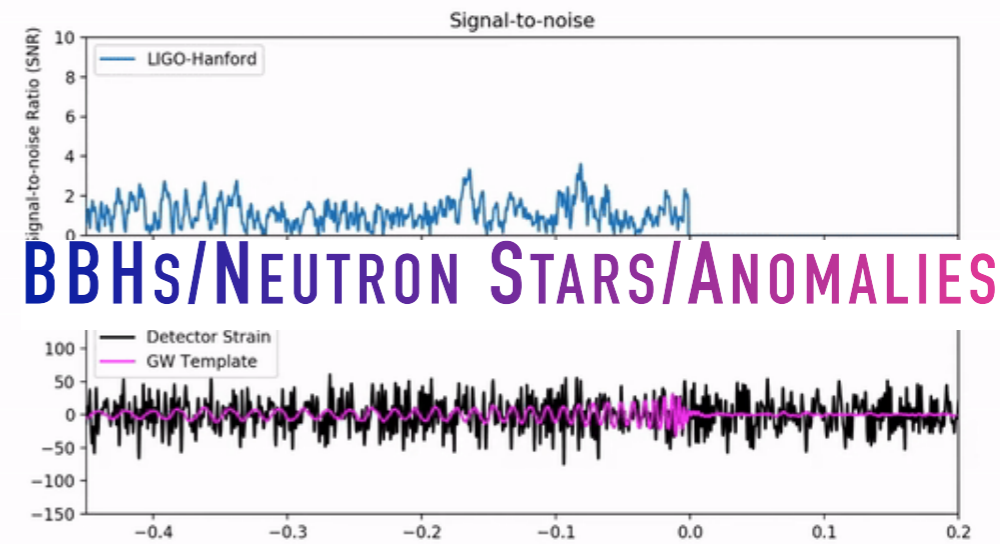
DETECTOR CHARACTERISATION



DEEPCLEAN
NN BASED AE
NOISE SUBTRACTION

CLEANED DATA

NN-BASED ALGOS FOR EVENT DETECTION

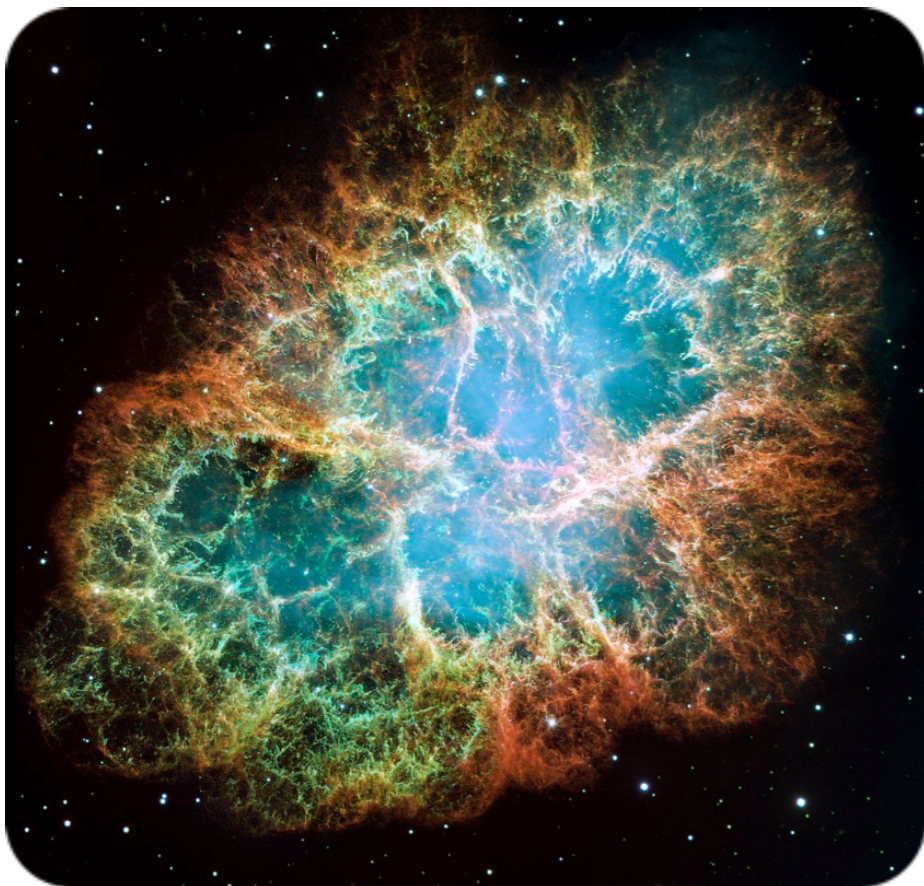


BBHS/NEUTRON STARS/ANOMALIES

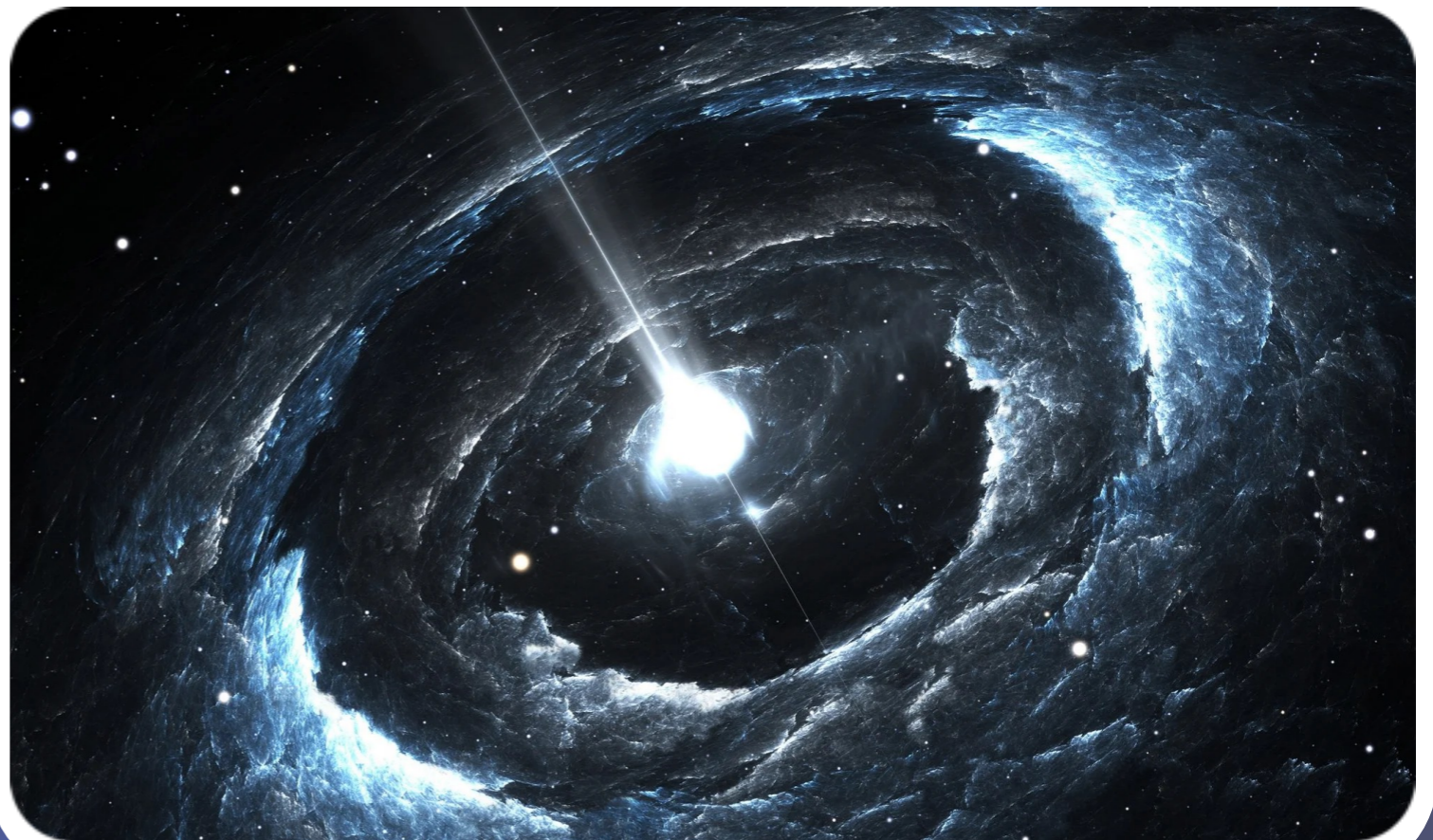


KNOWN “UNKNOWN” POSSIBLE SIGNAL SOURCES THAT ARE POORLY MODELLED AND THEREFORE CANNOT BE EASILY DETECTED USING THE MATCH FILTERING PIPELINE

**CORE-COLLAPSE
SUPERNOVA (CCSN)**



NEUTRON STAR GLITCHES



UNKNOWN “UNKNOWN” NEW, UNEXPECTED GW SOURCES

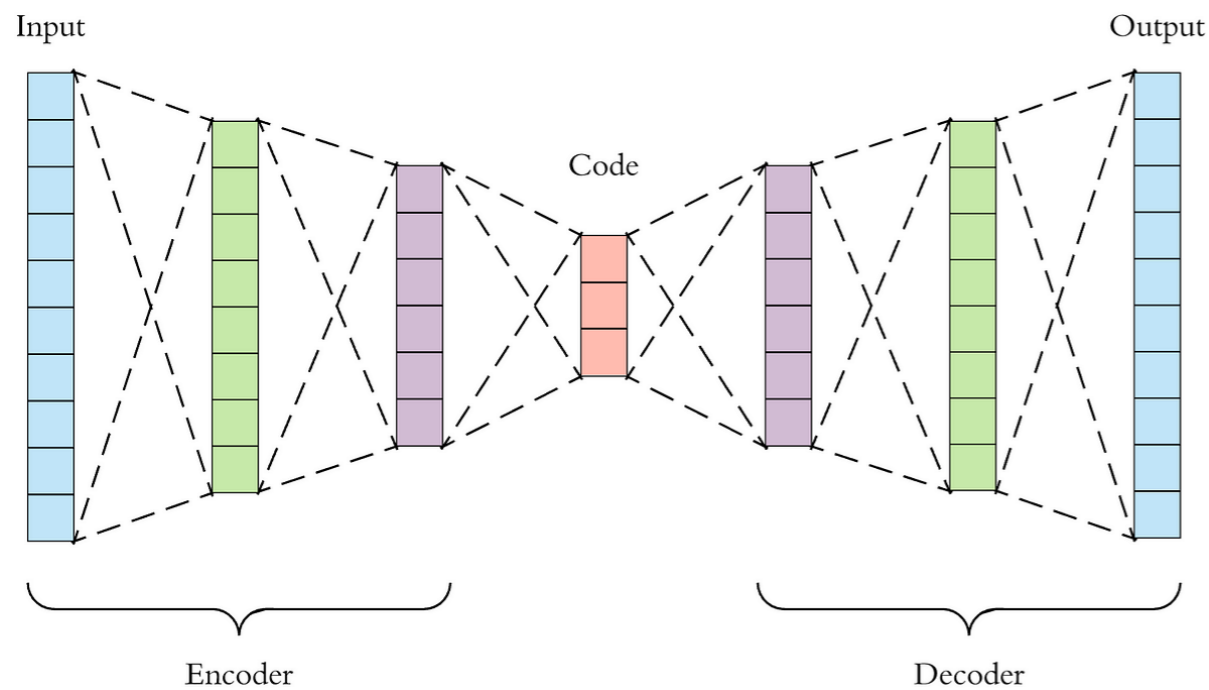
WE REFER TO THEM AS ANOMALOUS AND AIM TO DEVELOP A SEMI-SUPERVISED APPROACH WHICH WOULD LET US TO DISCOVER ANOMALOUS SIGNALS WITHOUT EXPLICIT MODELLING



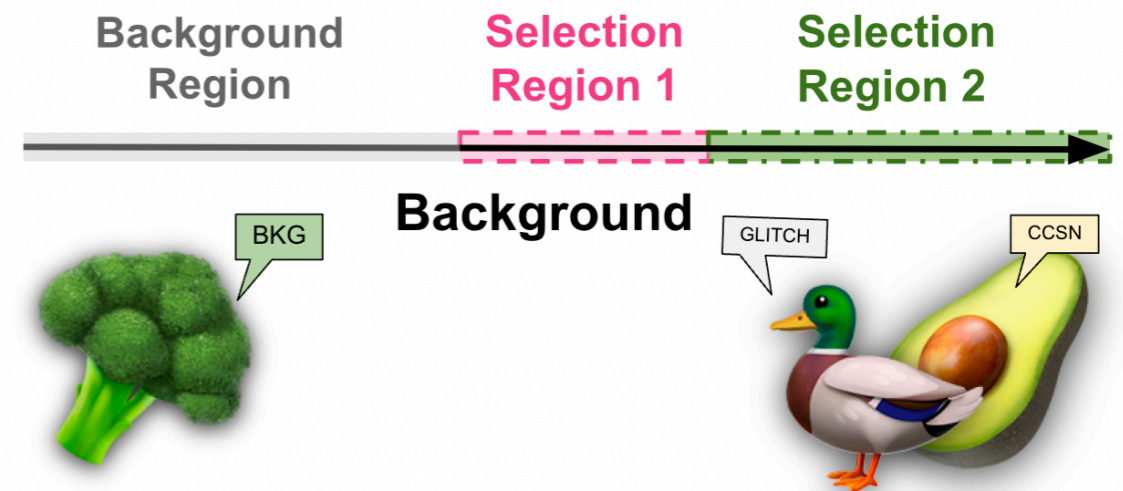


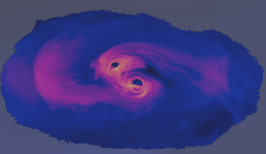
THE ALGORITHM IS INSPIRED BY QWAK [ARXIV2011.03550](https://arxiv.org/abs/2011.03550) FROM LHC HEP

USE THE DISTANCE BETWEEN THE INPUT AND OUTPUT AS A METRIC FOR ANOMALY DETECTION

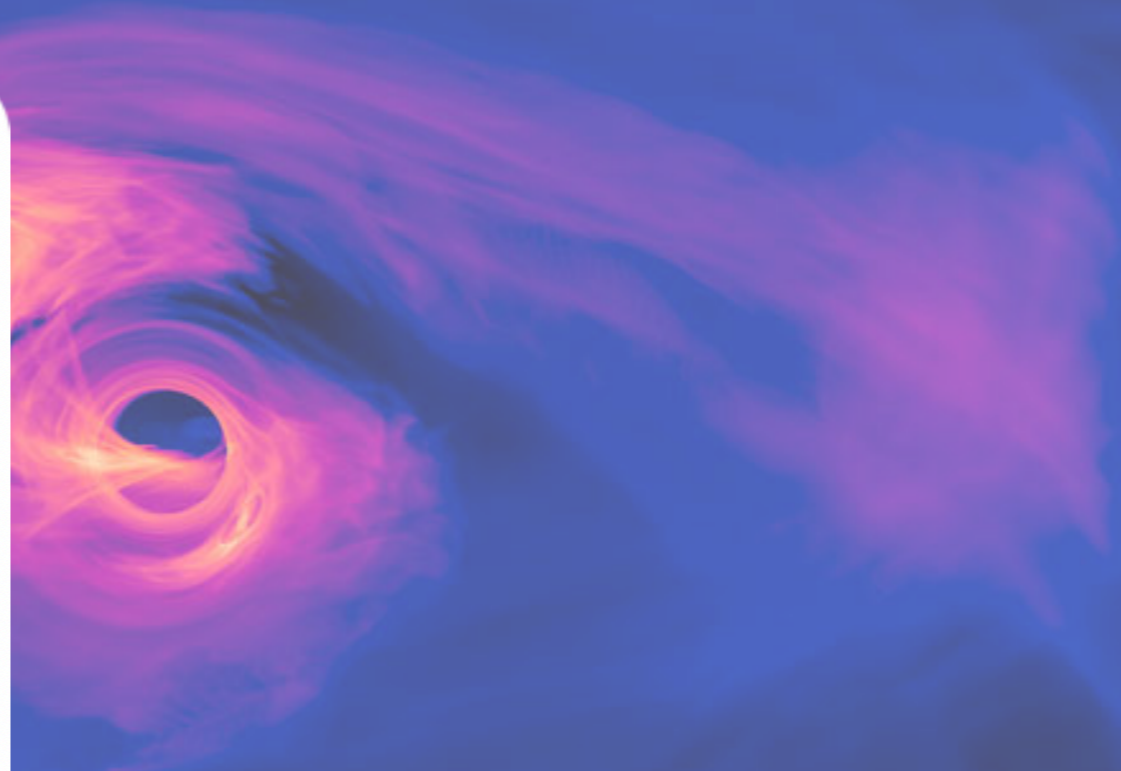
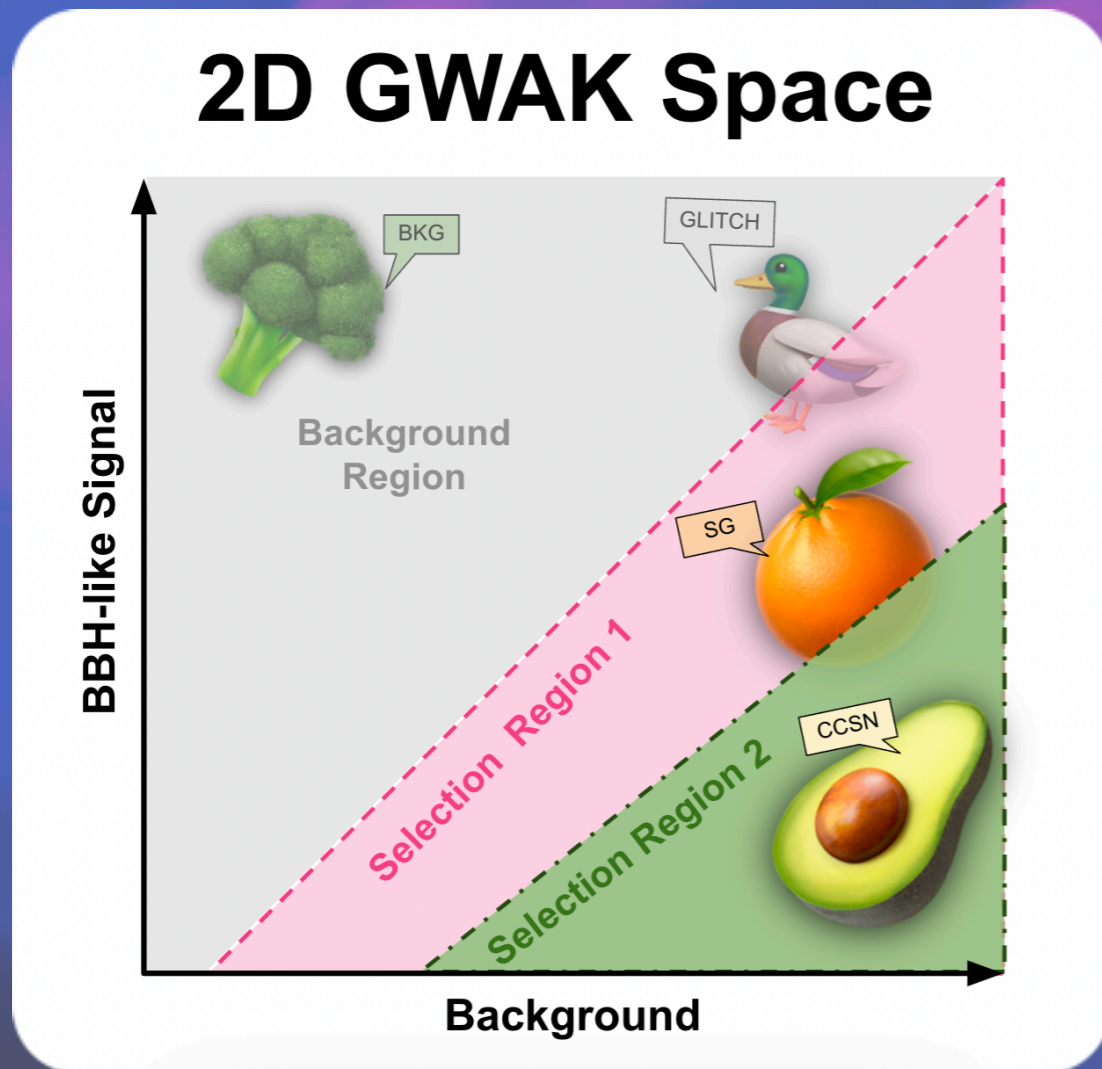


1D AD Space





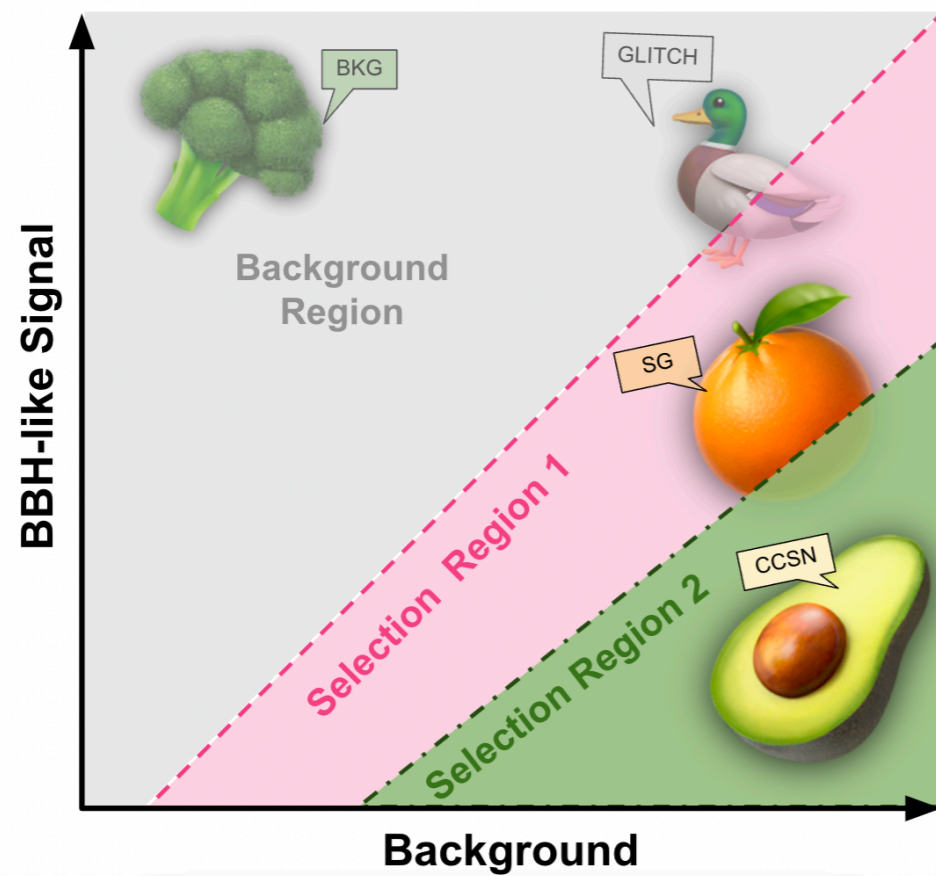
INCLUDING MORE AXES, BOTH SIGNAL AND BACKGROUND, ALLOWS TO MORE EFFICIENTLY SELECT A SIGNAL-LIKE ANOMALIES



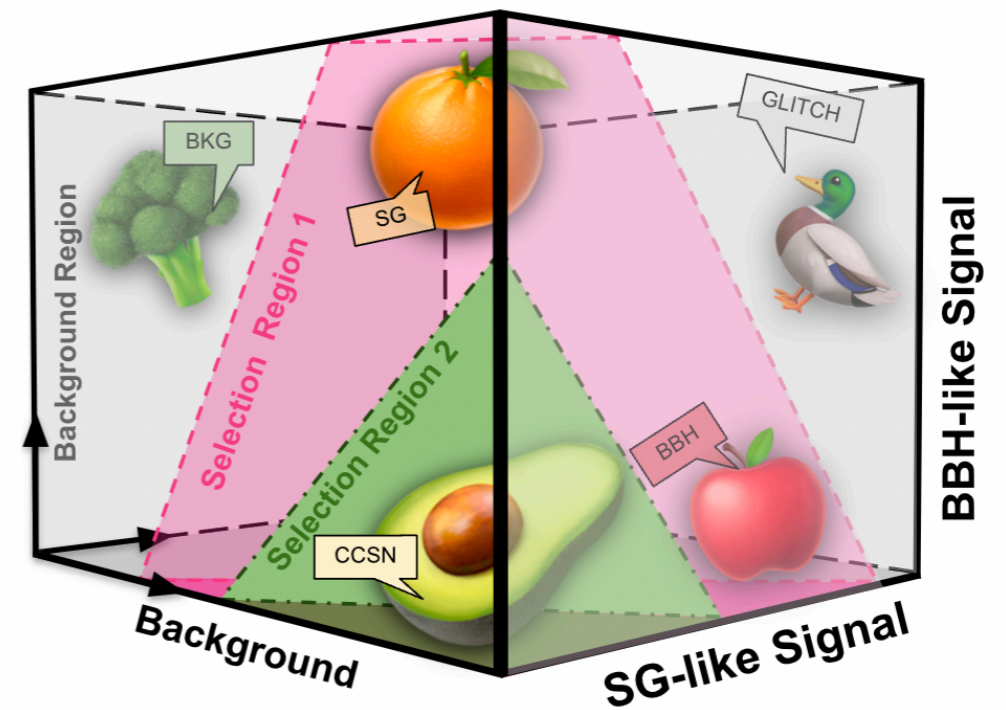


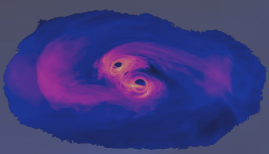
INCLUDING MORE AXES, BOTH SIGNAL AND BACKGROUND, ALLOWS TO MORE EFFICIENTLY SELECT A SIGNAL-LIKE ANOMALIES

2D GWAK Space



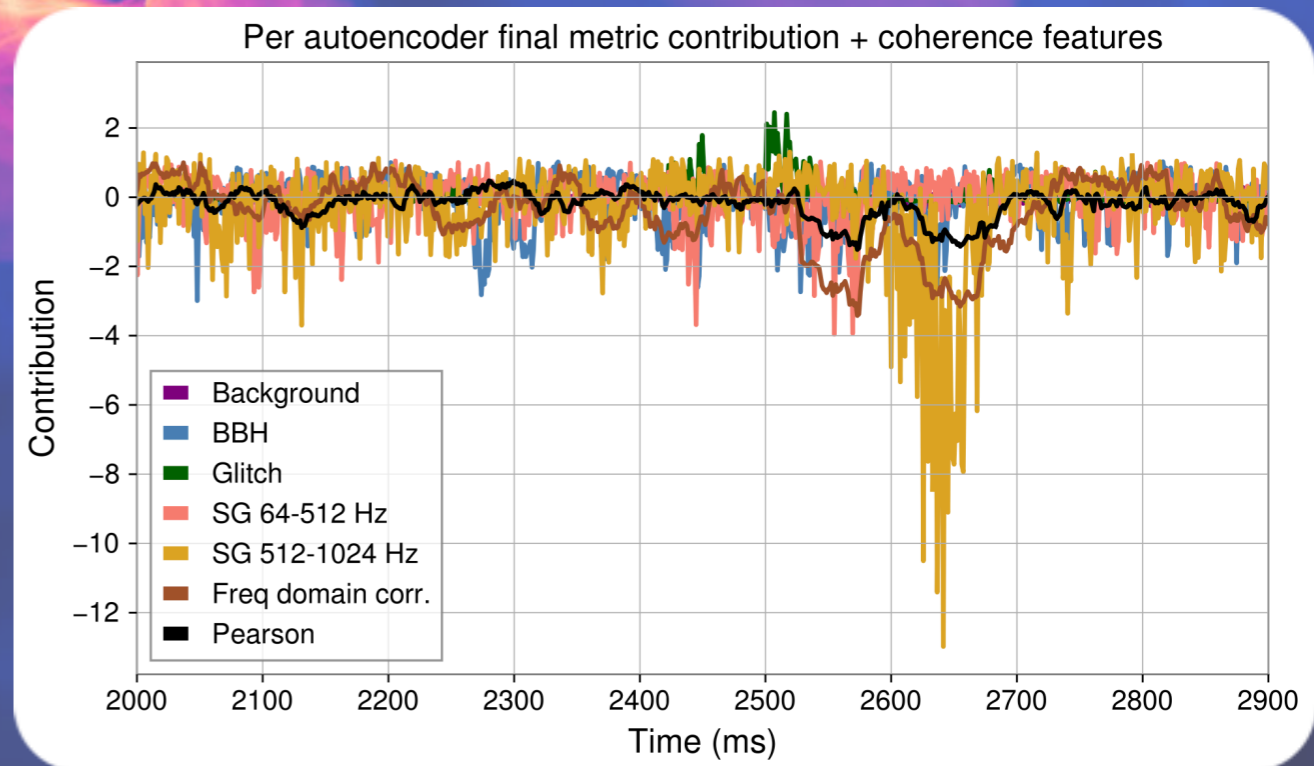
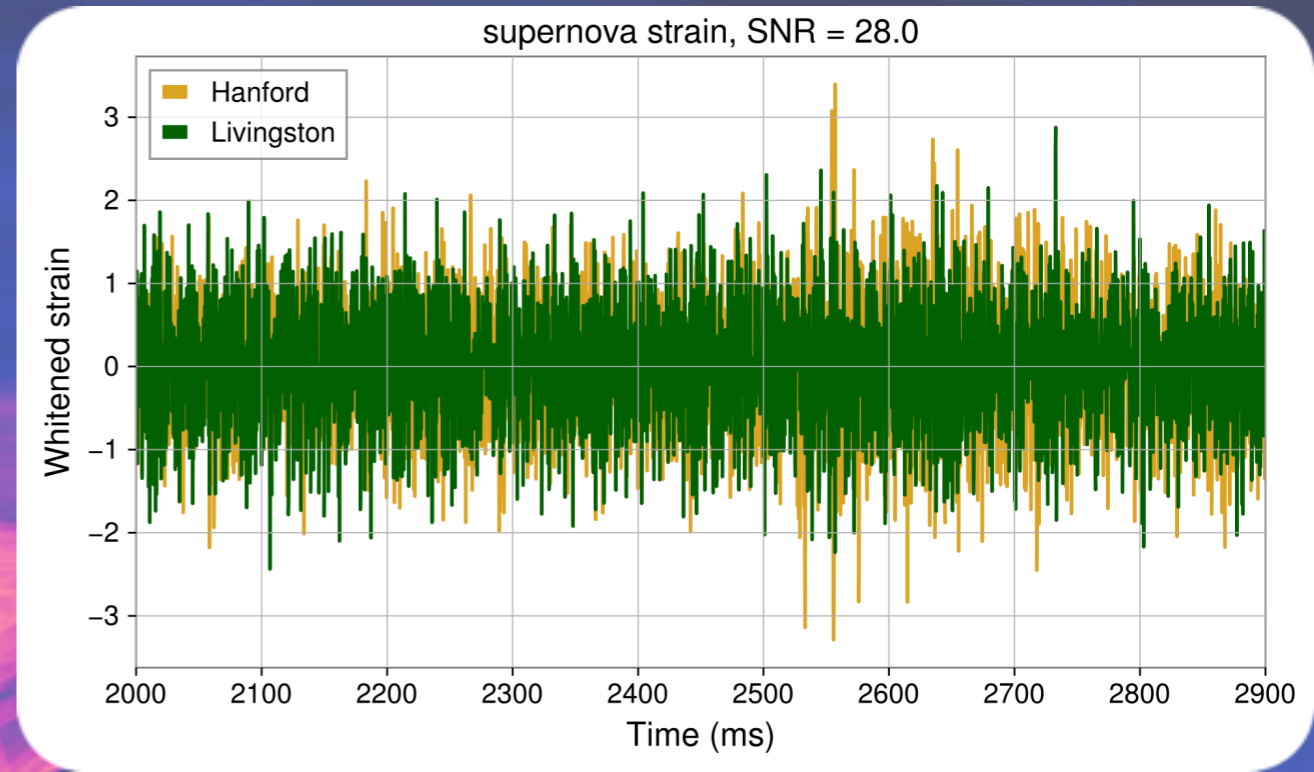
3D GWAK Space





STRAIN, GWAK METRIC RESPONSE AND FINAL METRIC RESPONSE FOR SUPERNOVA SIMULATED SIGNAL

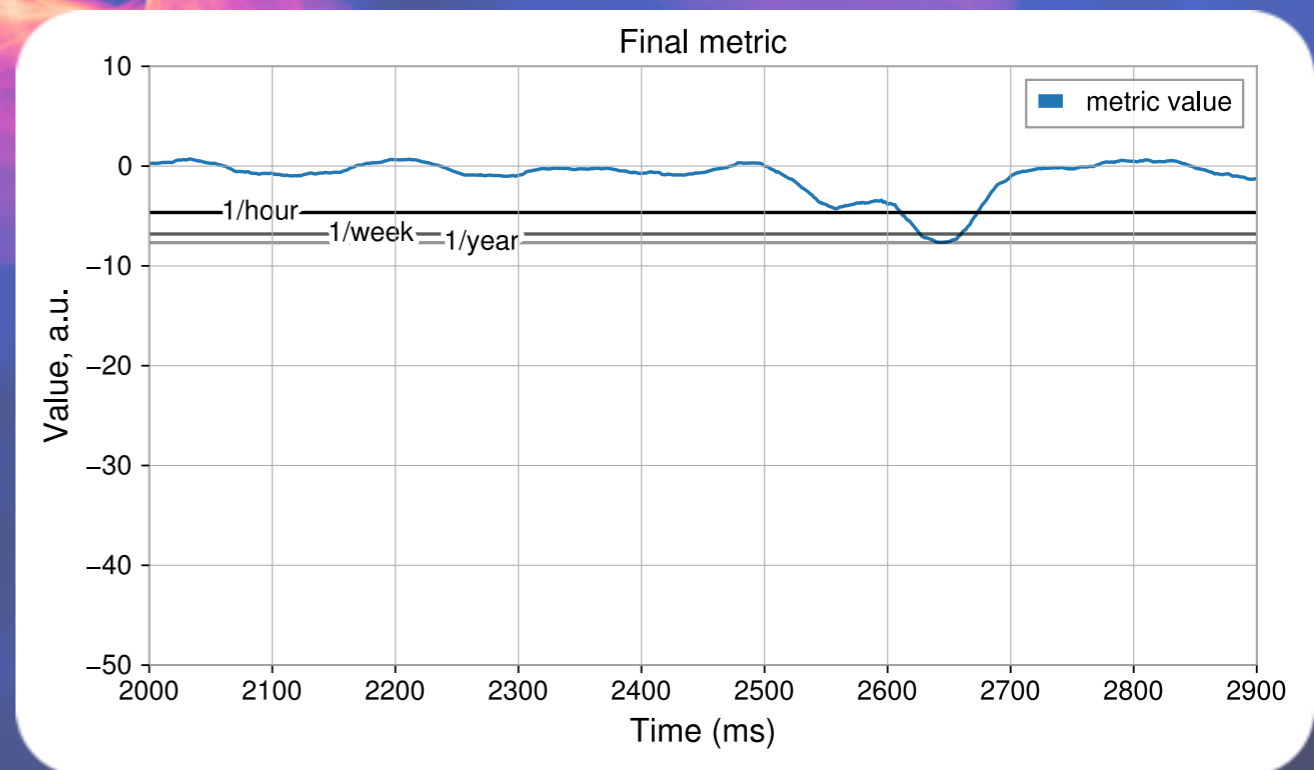
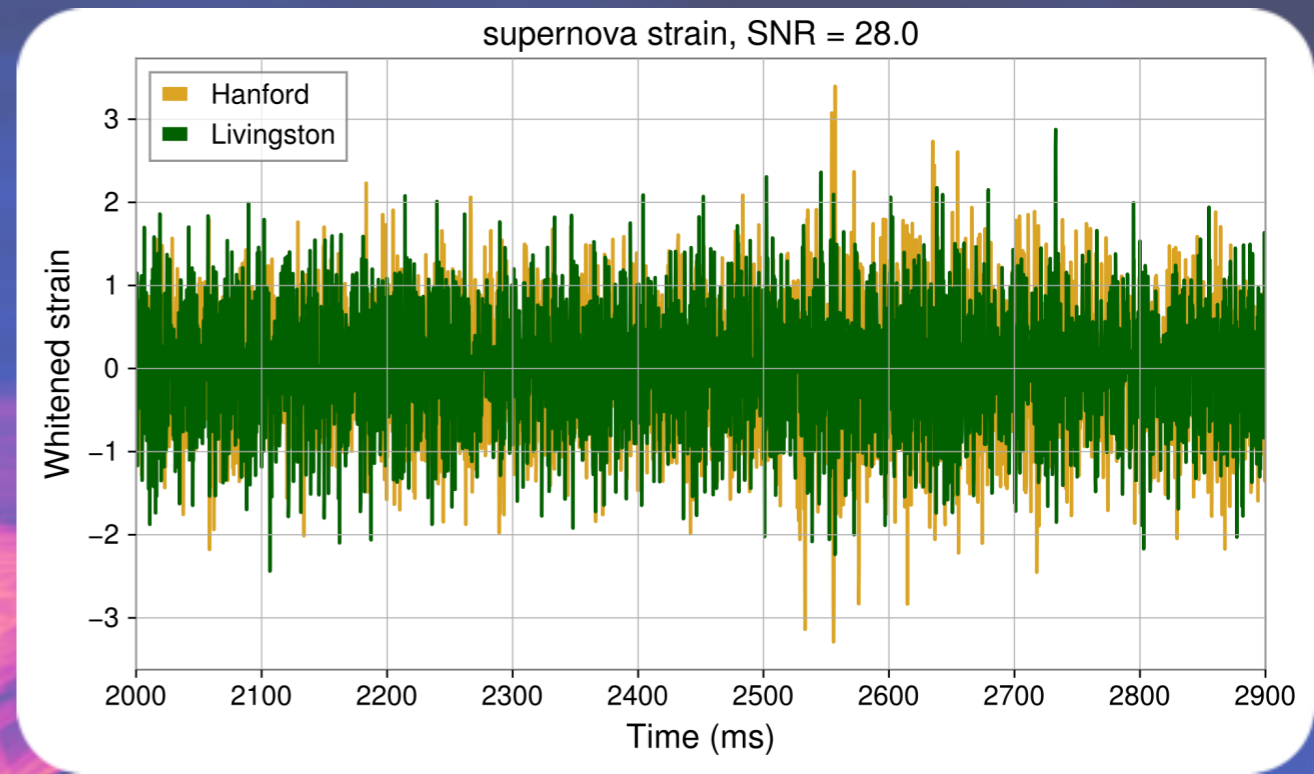
THE EVALUATION OF GWAK AXES AND PEARSON CORRELATION WITH TIME AND ON THE TOP RIGHT TOTAL METRIC VALUE AND FAR ARE SHOWN AS AN EXAMPLE OF THE ALGORITHM'S 'REACTION' TO AN UNSEEN SIGNAL

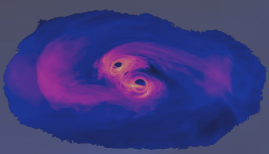




STRAIN, GWAK METRIC RESPONSE AND FINAL METRIC RESPONSE FOR SUPERNOVA SIMULATED SIGNAL

THE EVALUATION OF GWAK AXES AND PEARSON CORRELATION WITH TIME AND ON THE TOP RIGHT TOTAL METRIC VALUE AND FAR ARE SHOWN AS AN EXAMPLE OF THE ALGORITHM'S 'REACTION' TO AN UNSEEN SIGNAL





Welcome to the
Collection of Anomalies
Detected by the **GWAK** pipeline

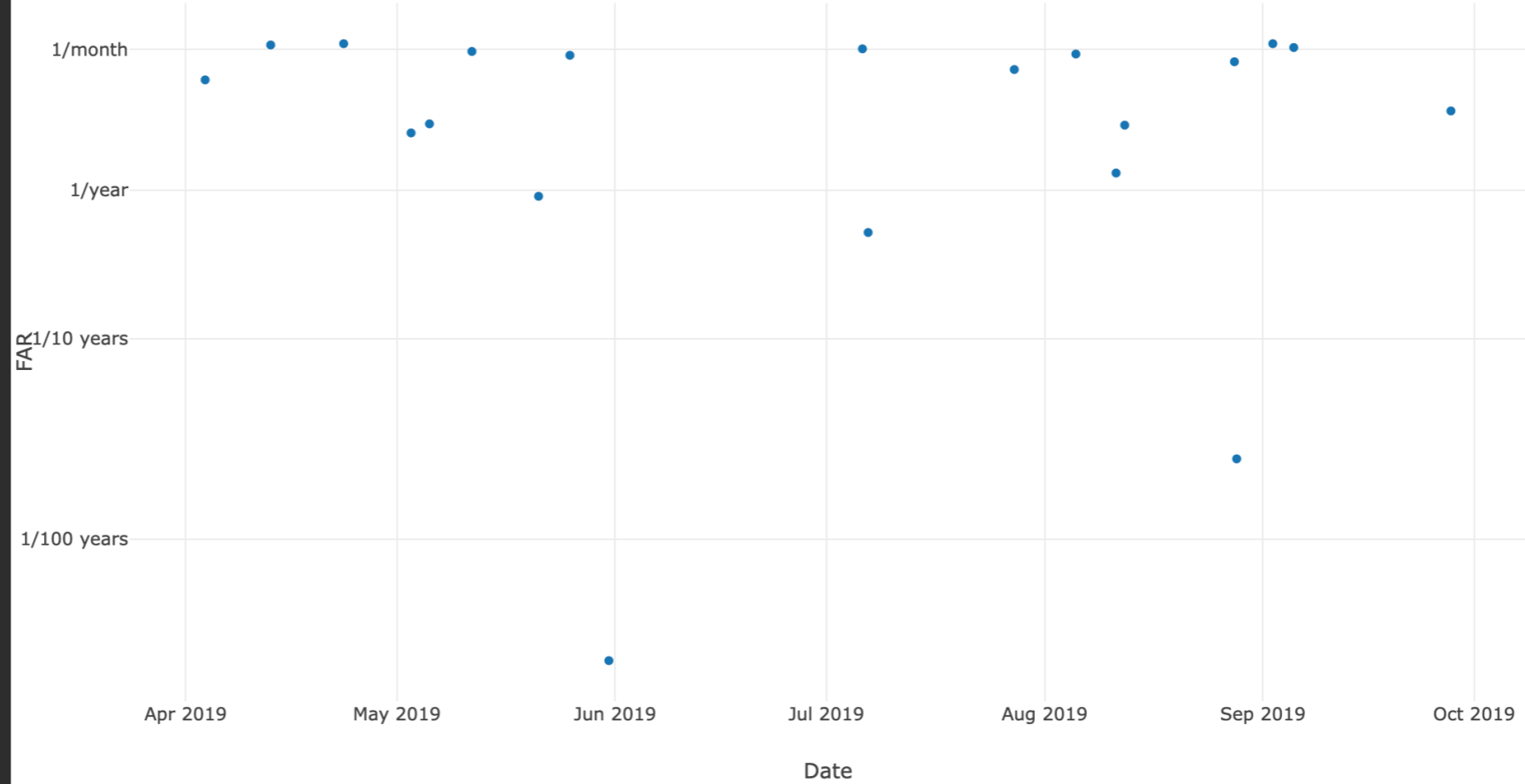
O3a analysis

O3b analysis

Burst O3a training

Burst O3b training

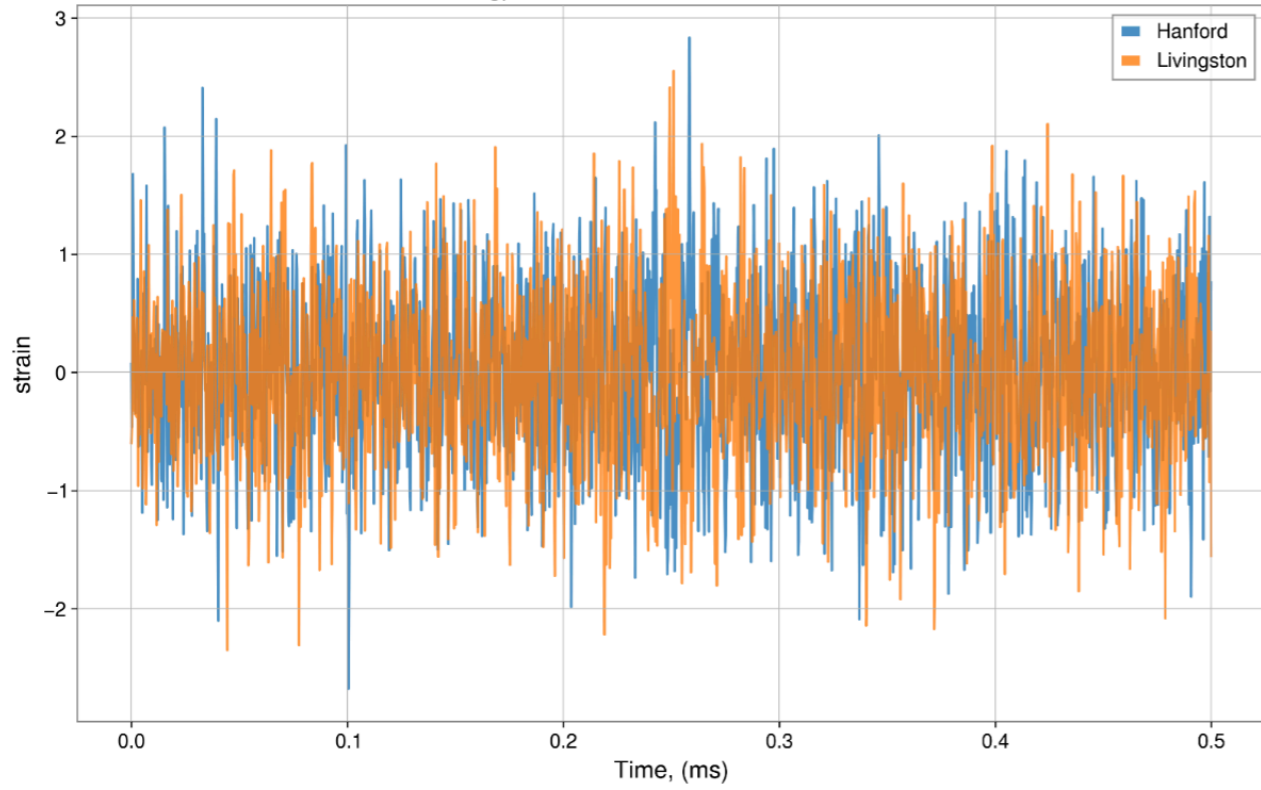
O3a GWAK Detections



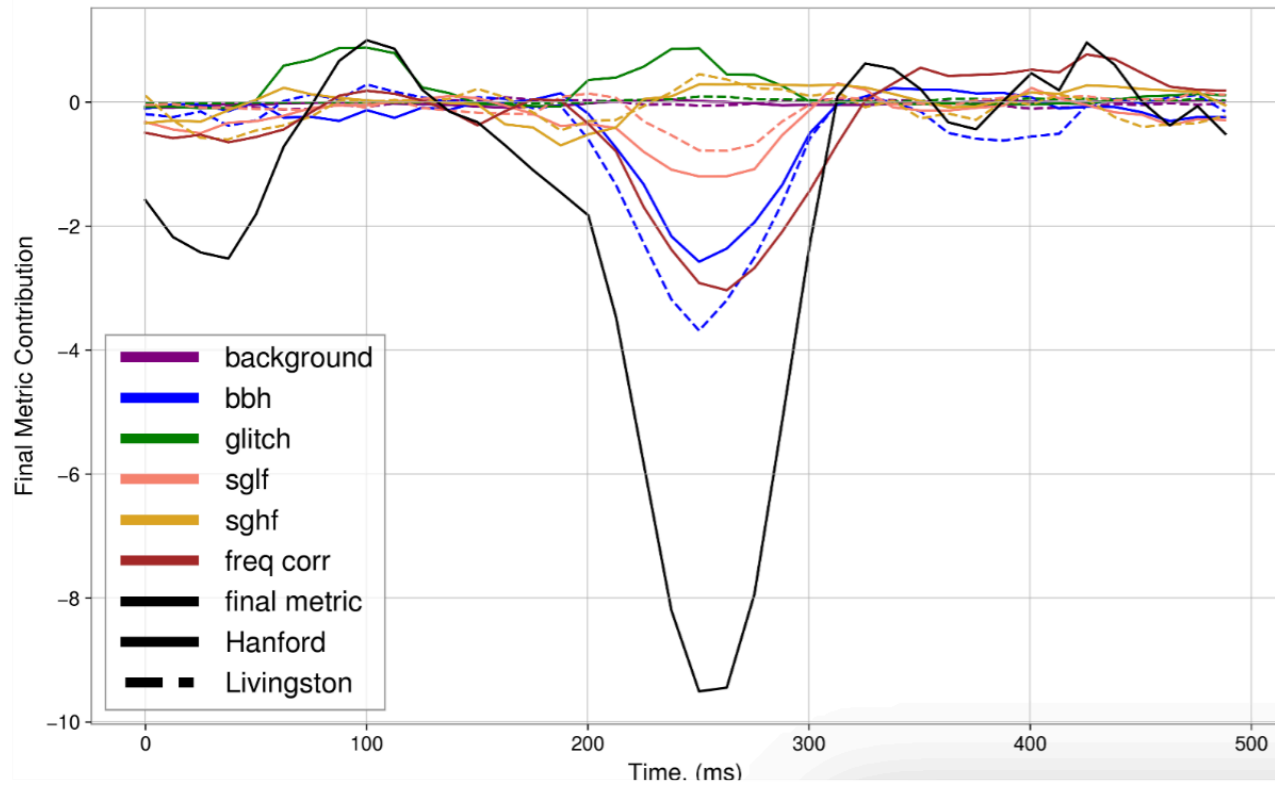
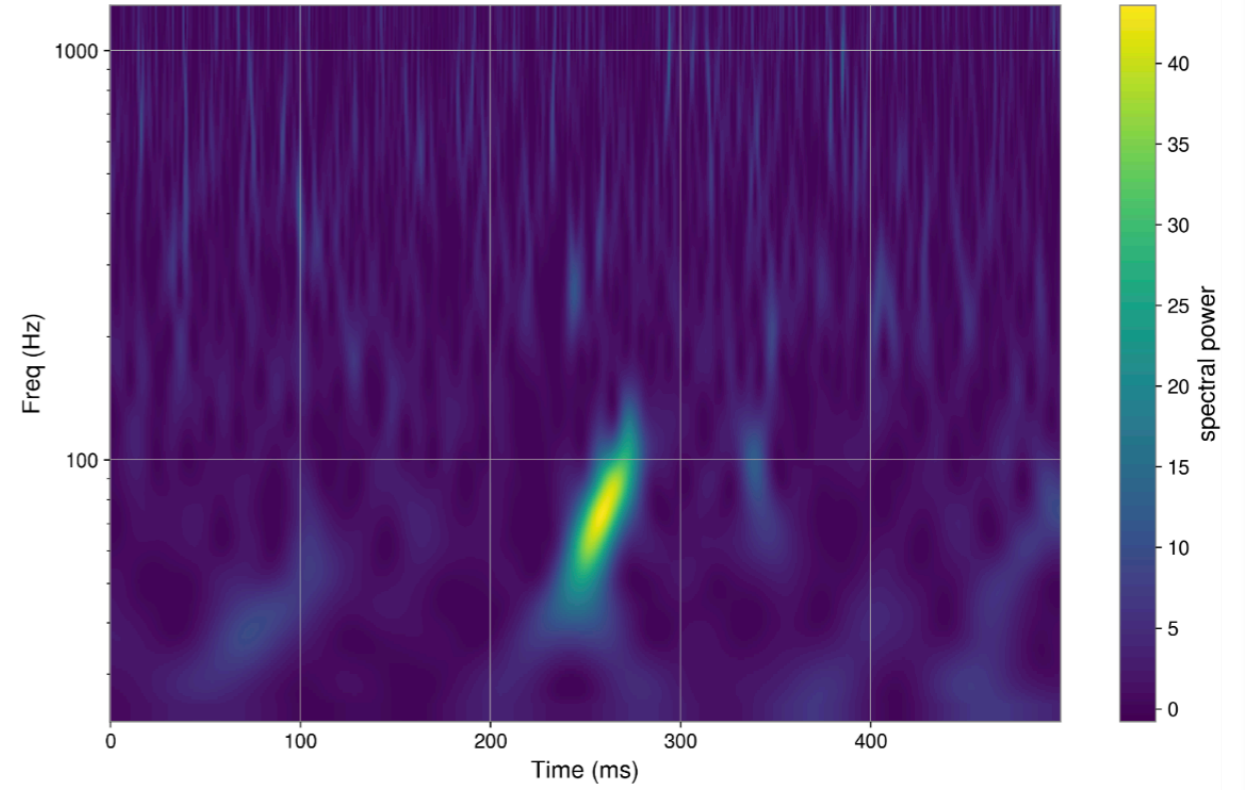


GWAK DETECTION

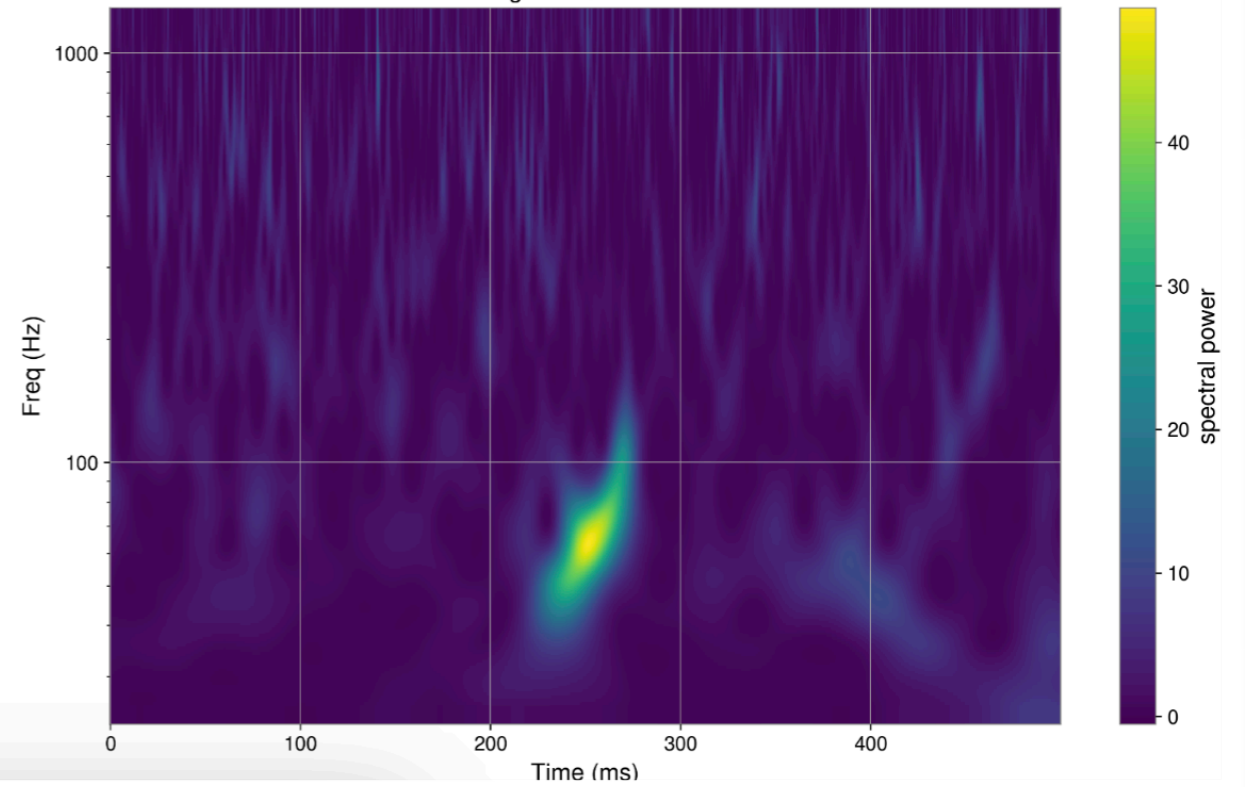
gps time: 1246485544 + 1665.308

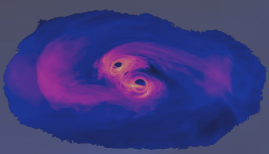


Hanford Q-Transform



Livingston Q-Transform

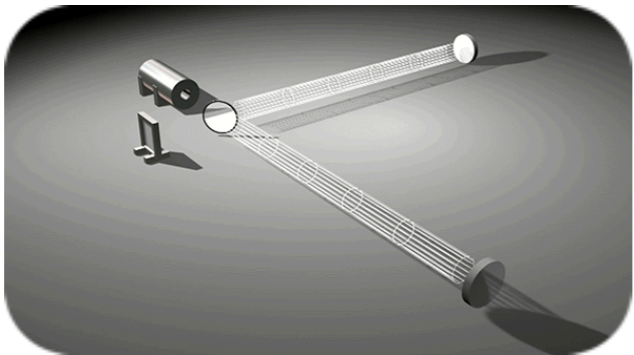




FUTURE ML-BASED WORKFLOW

DATA 16KHZ
~100K AUXILIARY CHANNELS

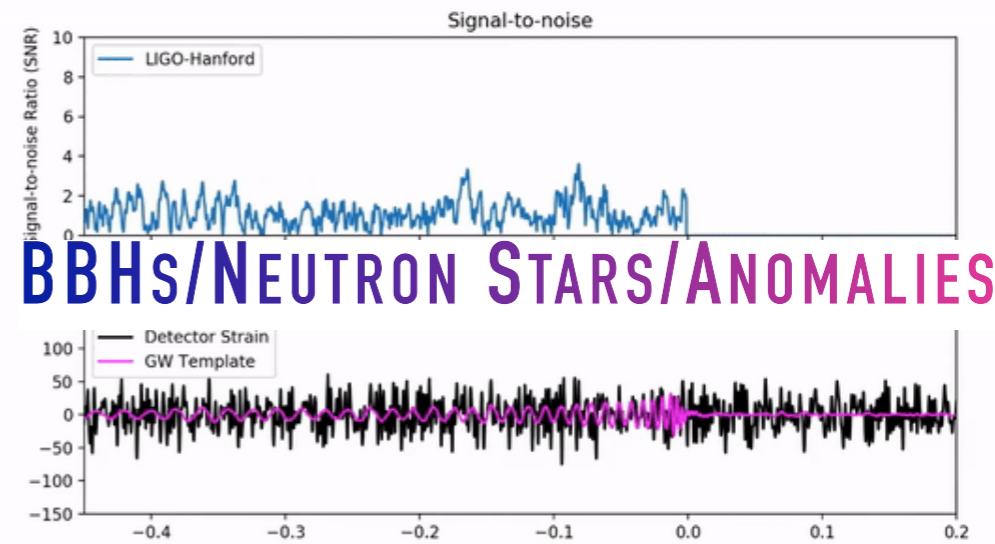
DETECTOR CHARACTERISATION



DEEPCLEAN
NN BASED AE
NOISE SUBTRACTION

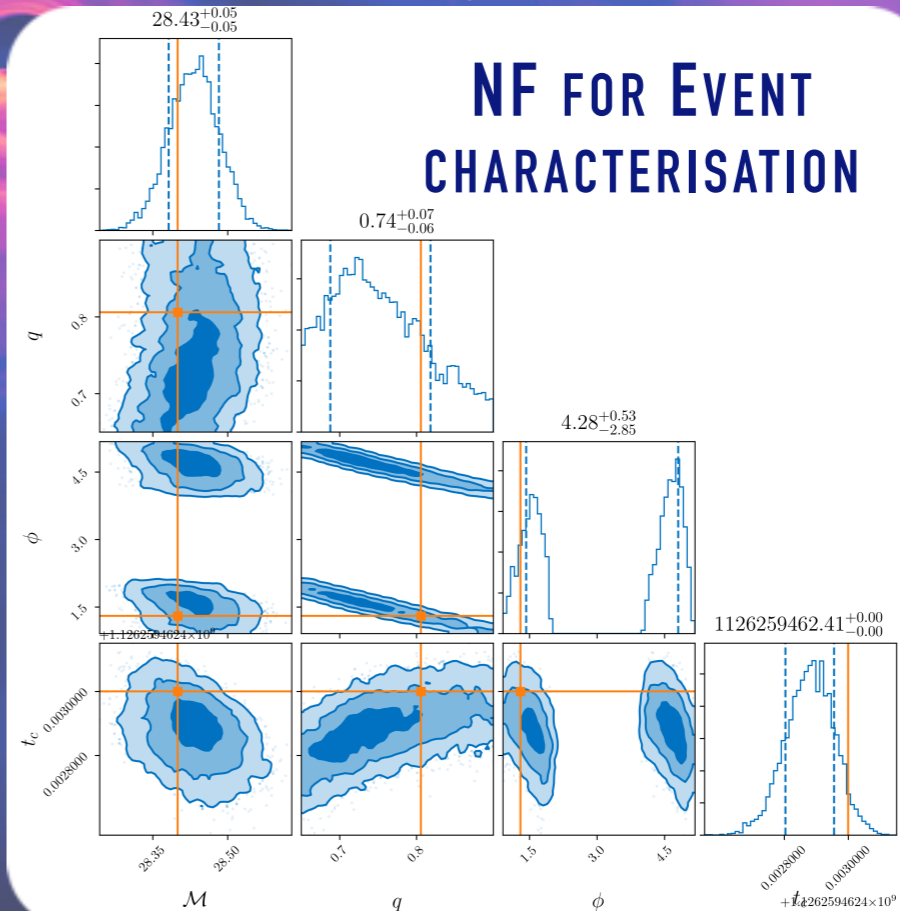
CLEANED DATA

NN-BASED ALGOS FOR EVENT DETECTION



EVENT

NF FOR EVENT CHARACTERISATION



ALERT



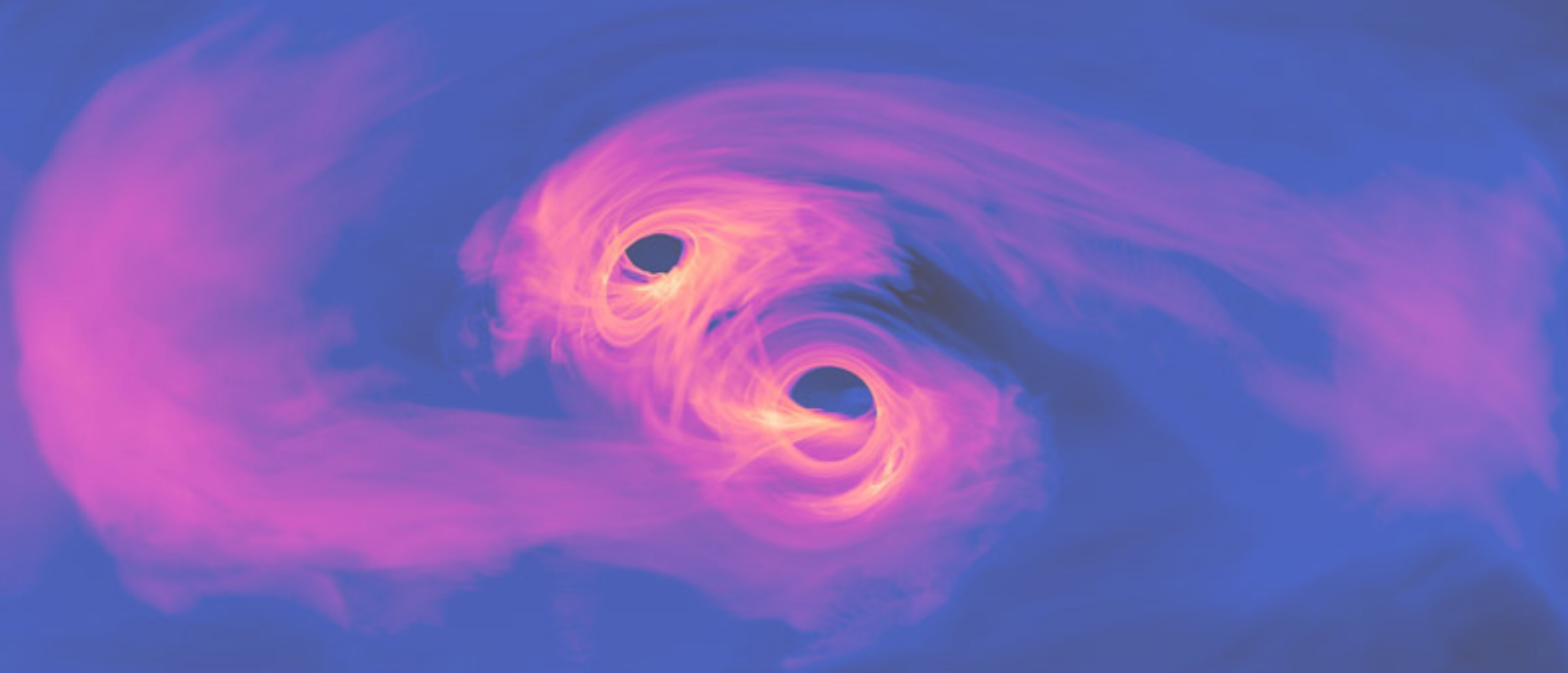


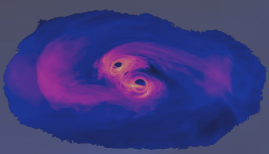
AMPLFI: ACCELERATED MULTI-MESSENGER PARAMETER ESTIMATION USING LIKELIHOOD FREE INFERENCE

NEURIPS ML4PS 2023 69 PDF

PERFORM **FAST PARAMETER ESTIMATION** USING **SIMULATION-BASED INFERENCE**

- **SIMULATE DATA FROM THE LIKELIHOOD, TRAIN NEURAL NETWORK TO APPROXIMATE POSTERIOR**
- **USE SELF-SUPERVISION TO MARGINALIZE SYMMETRIES**



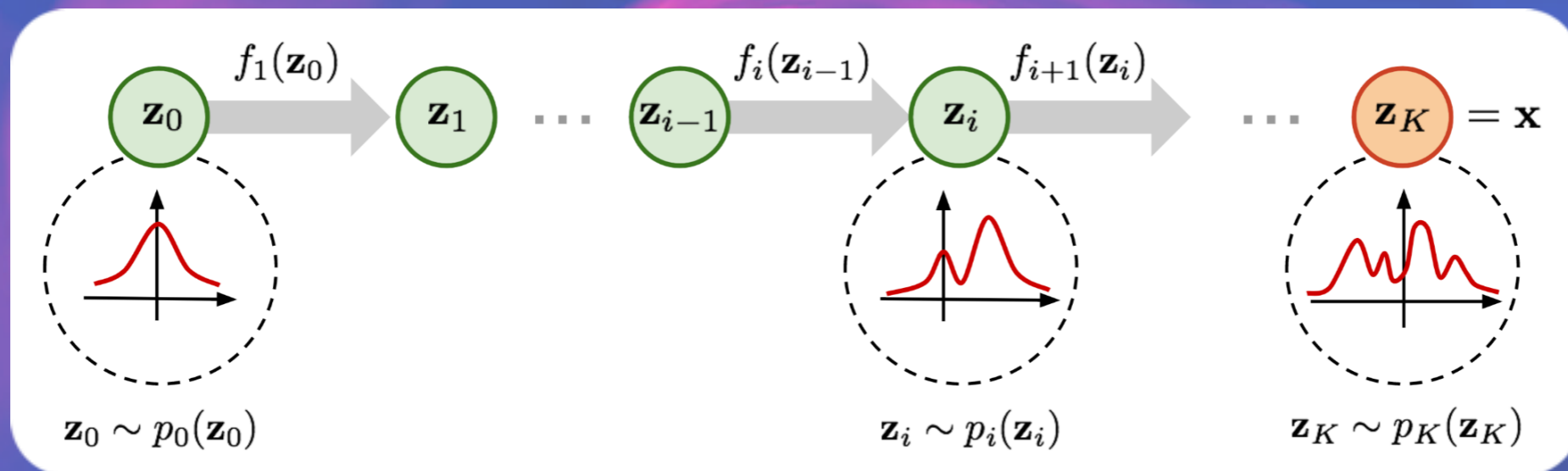


AMPLFI: ACCELERATED MULTI-MESSENGER PARAMETER ESTIMATION USING LIKELIHOOD FREE INFERENCE

NEURIPS ML4PS 2023 69 PDF

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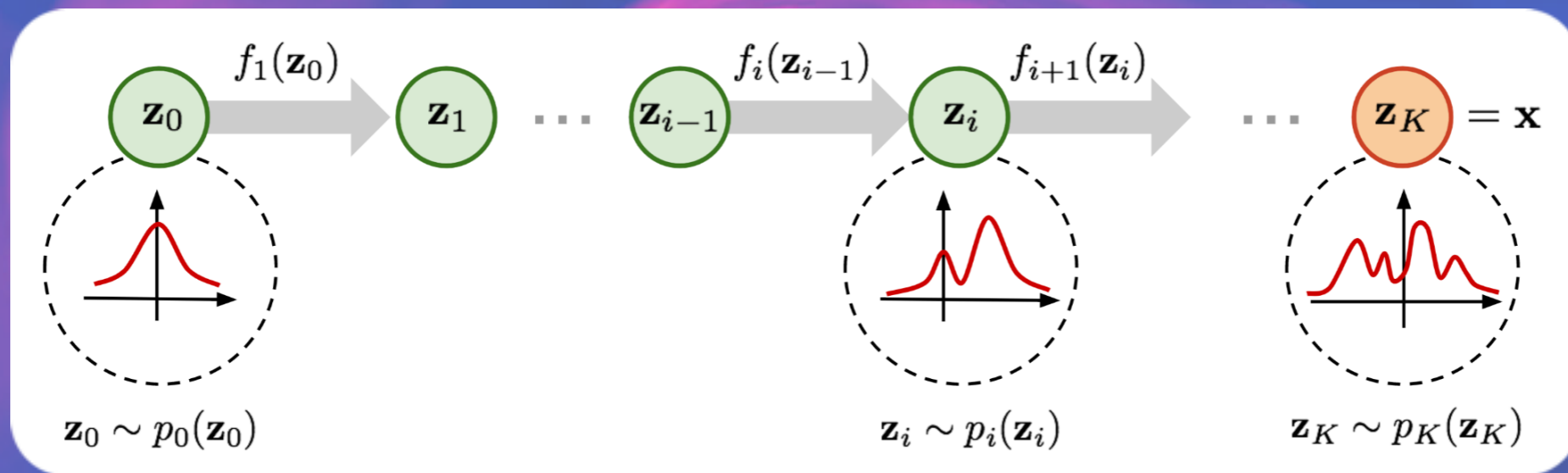




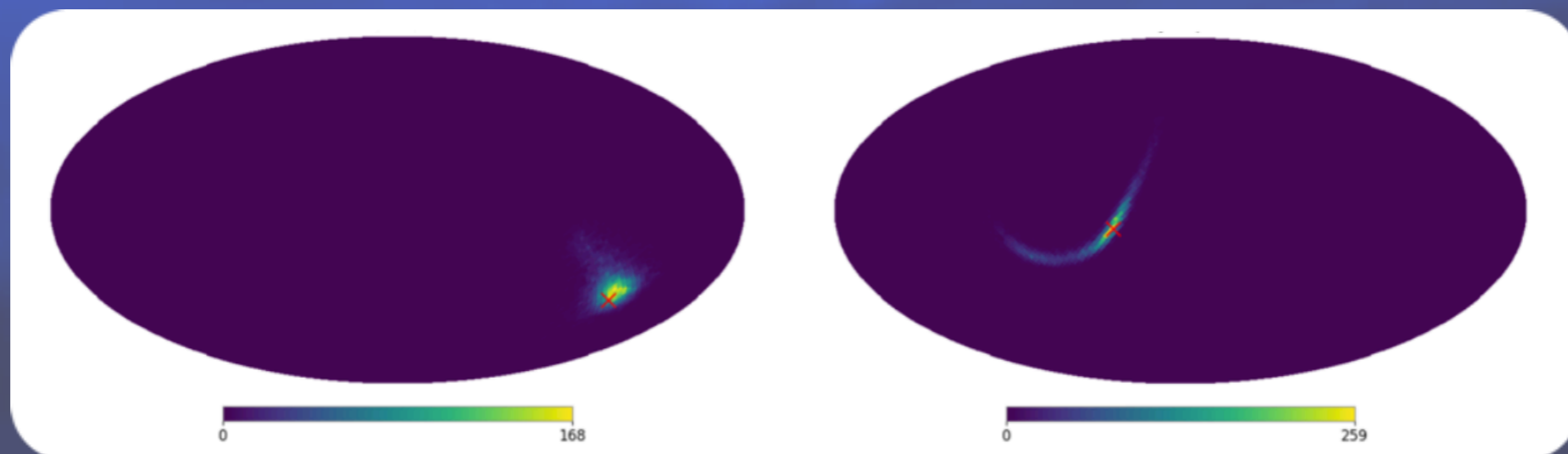
AMPLFI: ACCELERATED MULTI-MESSENGER PARAMETER ESTIMATION USING LIKELIHOOD FREE INFERENCE

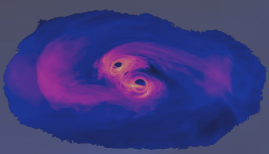
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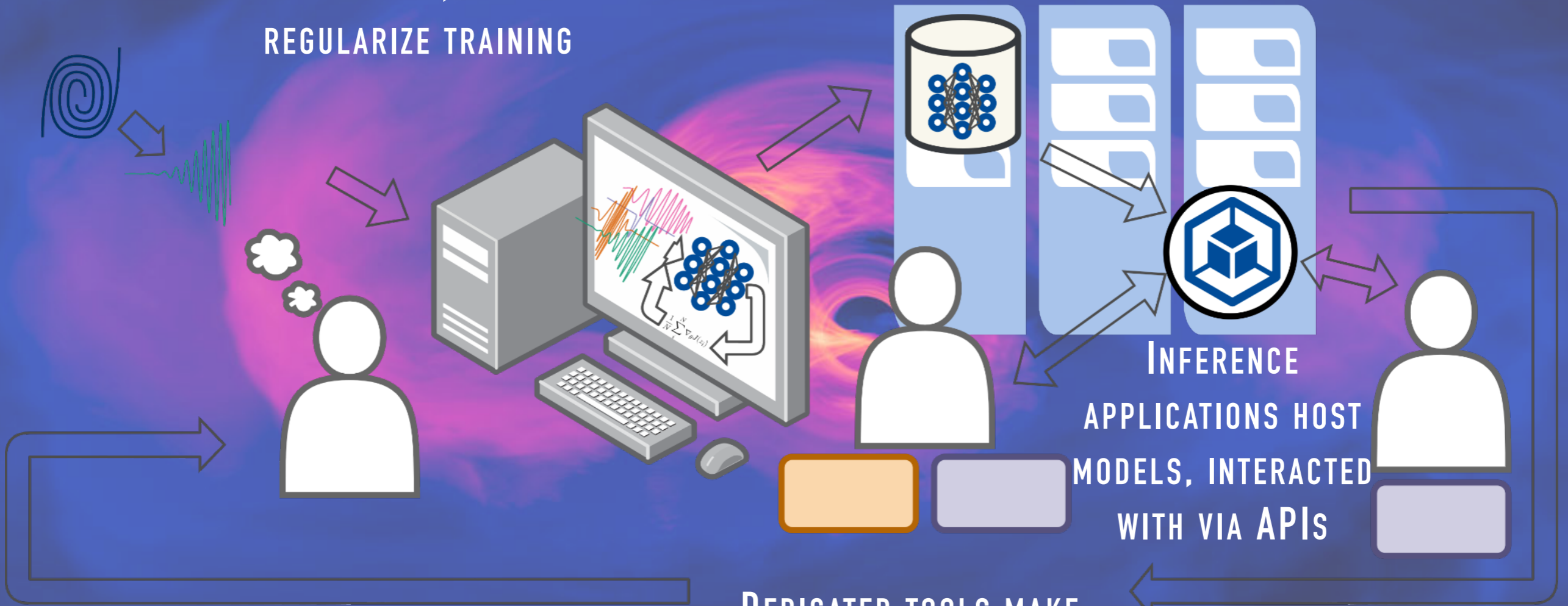
- **PE DONE IN SECONDS!**





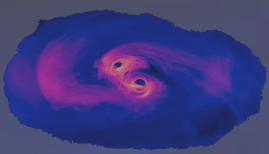
SCIENTIST USES SIMULATIONS TO GENERATE DATA, PRIORS TO REGULARIZE TRAINING

MODELS ARE DISTRIBUTED AND VERSIONED IN CENTRALIZED REPOSITORIES



DEDICATED TOOLS MAKE ITERATION/EXPLORATION FRICTIONLESS

HETEROGENEOUS COMPUTING
SCALABILITY



SMOOTH INTEGRATION INTO ONLINE!

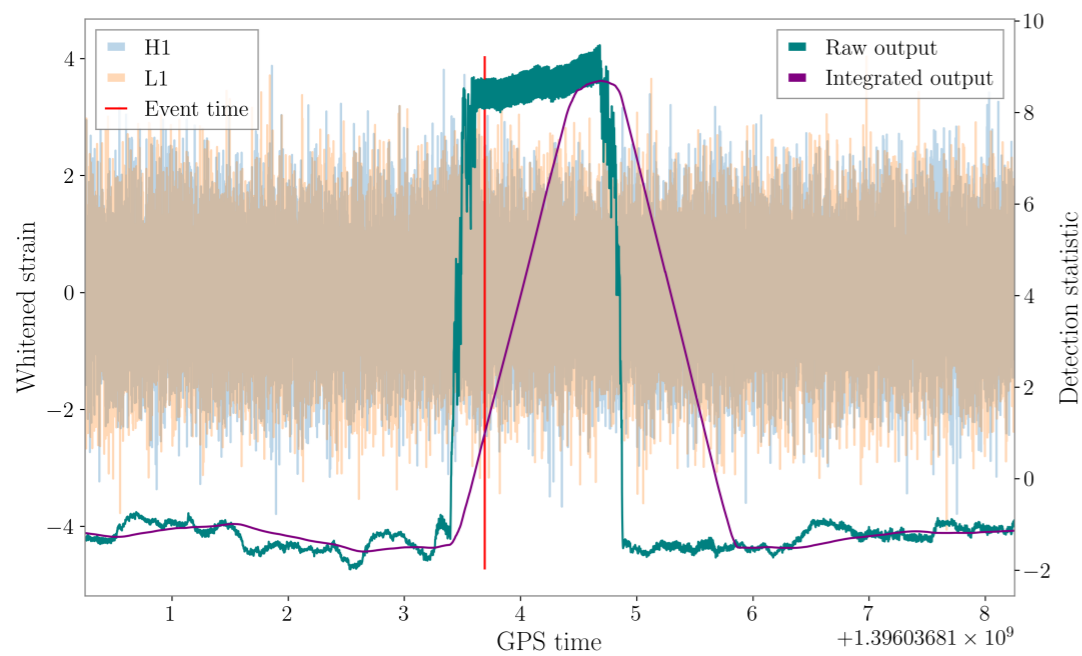
G1783271

Neighbors

Log Messages

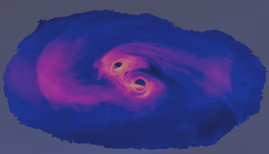
Full Event Log

G1783271



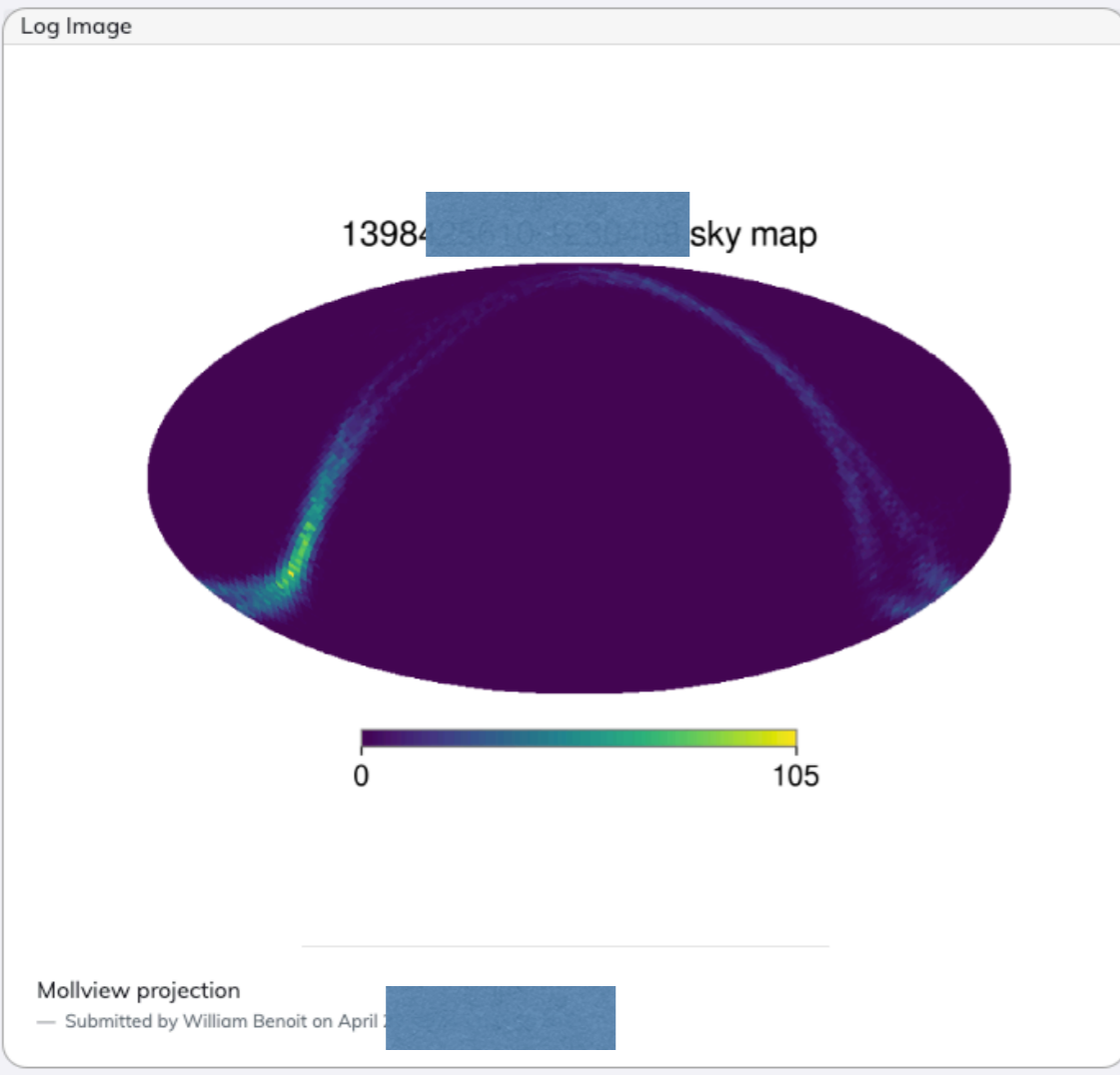
Basic Event Information

UID	G1783271
Labels	
Group	CBC
Pipeline	aframe
Search	AllSky
Instruments	['H1', 'L1']
Event Time ▾	139 [REDACTED]
FAR (Hz)	3.087e-08
FAR (yr ⁻¹)	1 per 1.0264 years
Latency (s)	3.524
Links	Data
Submitted ▾	2024 [REDACTED] UTC

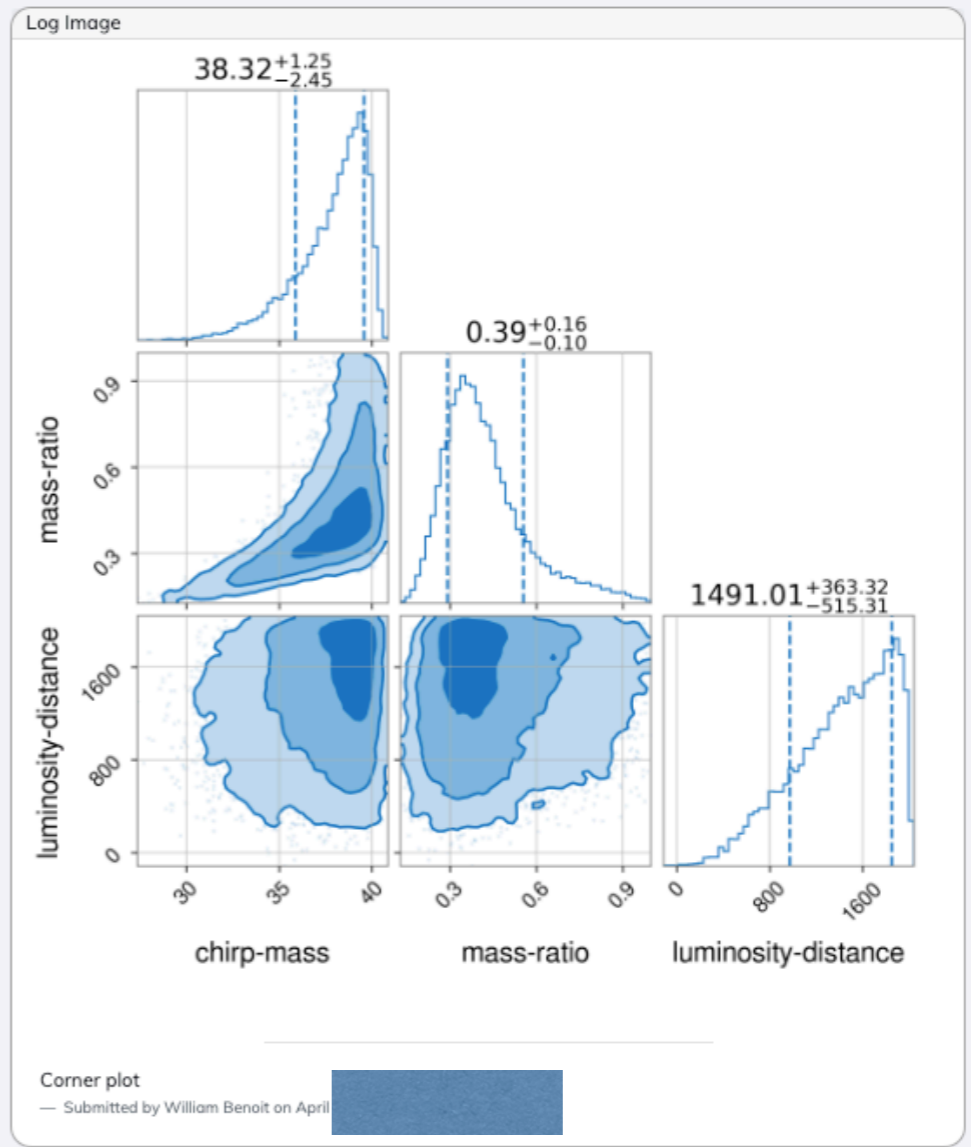


SMOOTH INTEGRATION INTO ONLINE!

Sky Localization

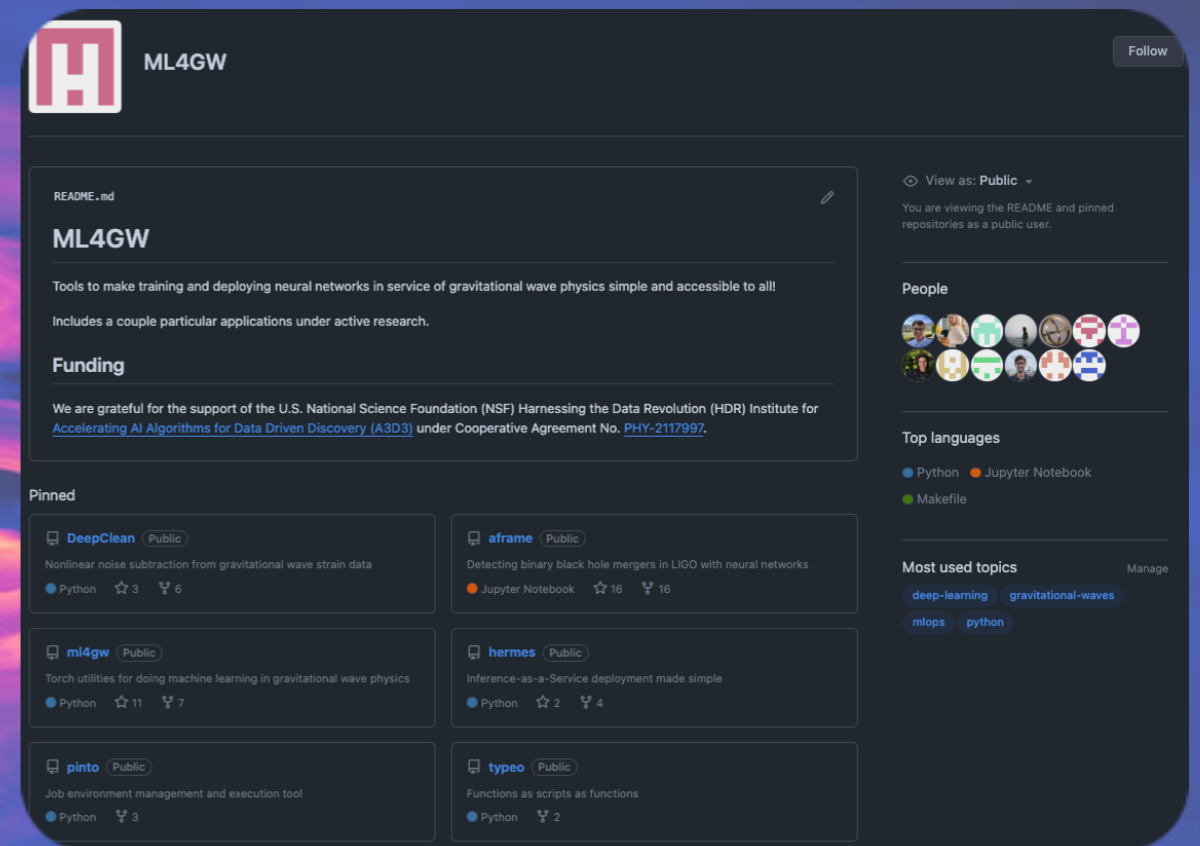


Parameter Estimation



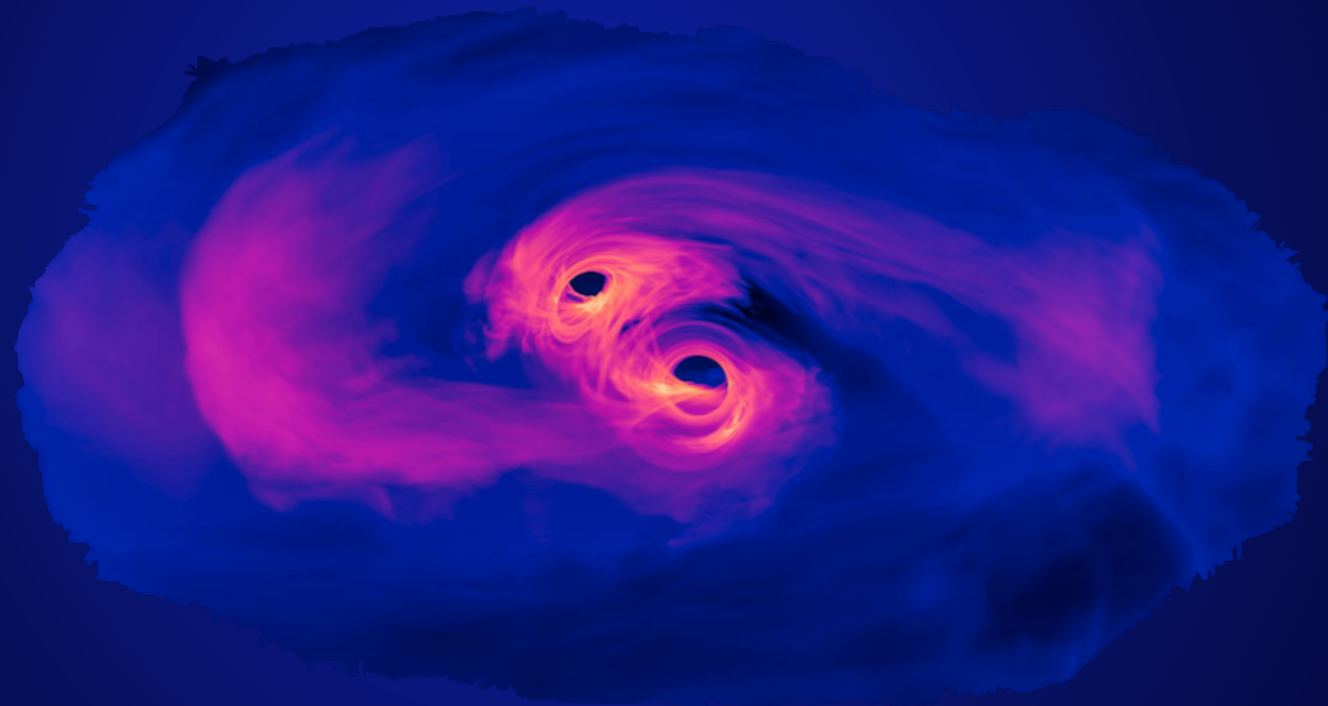
TO ENABLE **A COMPLETE AI PIPELINE**, WE HAVE DEVELOPED [GITHUB.COM/ML4GW](https://github.com/ML4GW)
 — A SET OF COMPREHENSIVE TOOLS FOR **ML PIPELINE IN GW PHYSICS**
 WHICH ALLOWS TO PERFORM

- MODELLED AND UNMODELLED SEARCHES
- RUN EFFICIENTLY OFFLINE
- RUN ONLINE WITH LOW LATENCY
- SEAMLESS DEVELOPMENT AND FAST DEPLOYMENT OF NN-BASED ALGORITHMS
- SMALL COMPUTATION FOOTPRINT AND OPTIMISED HETEROGENEITY



— LOOKING TO INVITE MANY OTHERS TO BUILD ON OUR WORK!

WE RUN OPEN WEEKLY MEETINGS AND EVERYONE IS WELCOME TO JOIN



BACKUP



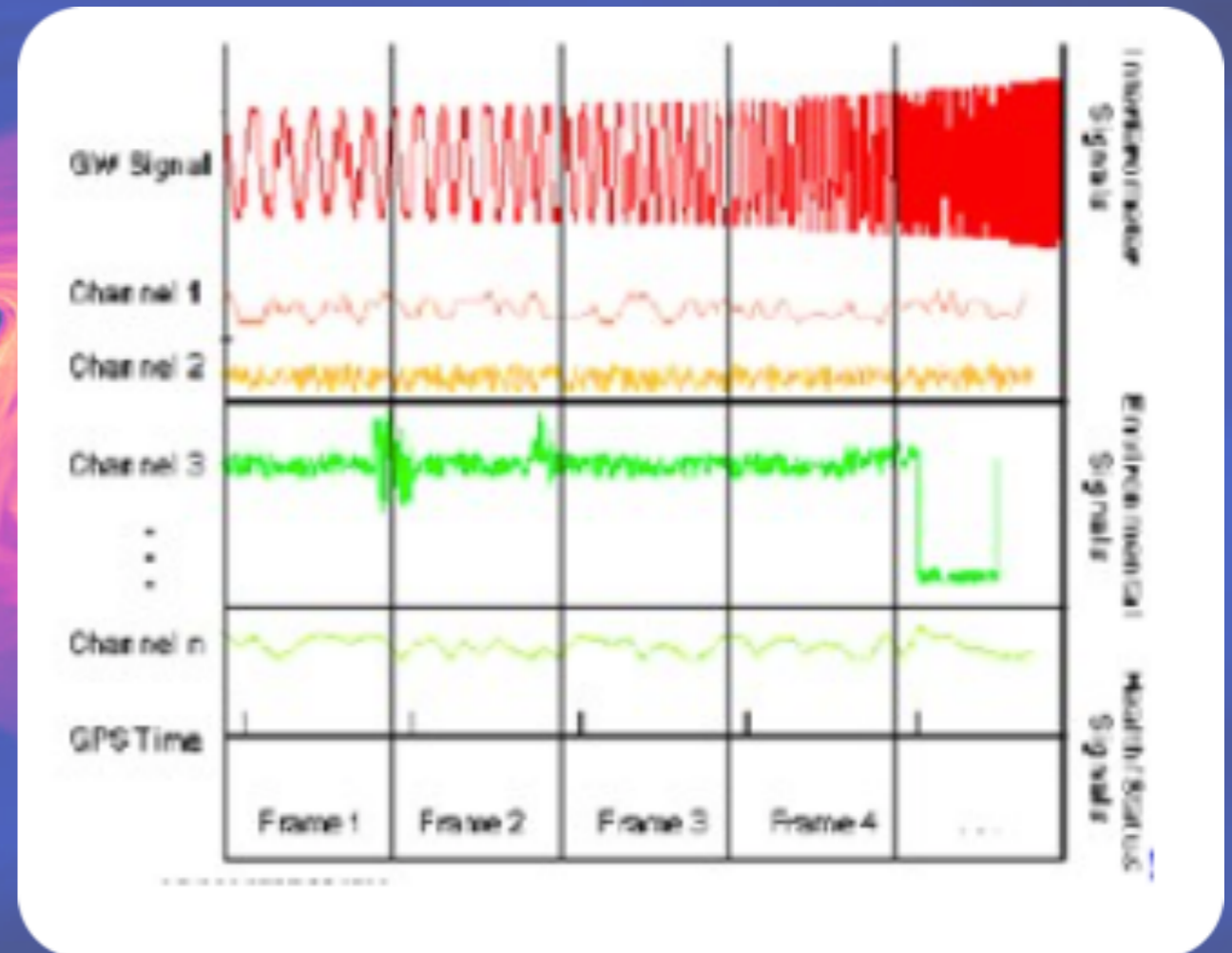
GRAVITATIONAL-WAVE DETECTOR DATA

CONTINUOUS TIME SERIES (1Hz, 128Hz ... 16kHz)

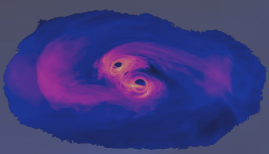
GRAVITATIONAL WAVE CHANNEL
~20GB/DAY (PER INSTRUMENT)

PHYSICAL ENVIRONMENT MONITORS
(SEISMOMETERS, ACCELEROMETERS,
MAGNETOMETERS, MICROPHONES ETC)

INTERNAL ENGINEERING MONITORS
(SENSING, HOUSEKEEPING, STATUS ETC)



TOGETHER WITH VARIOUS INTERMEDIATE DATA PRODUCTS **>2TB/DAY** (PER INSTRUMENT)

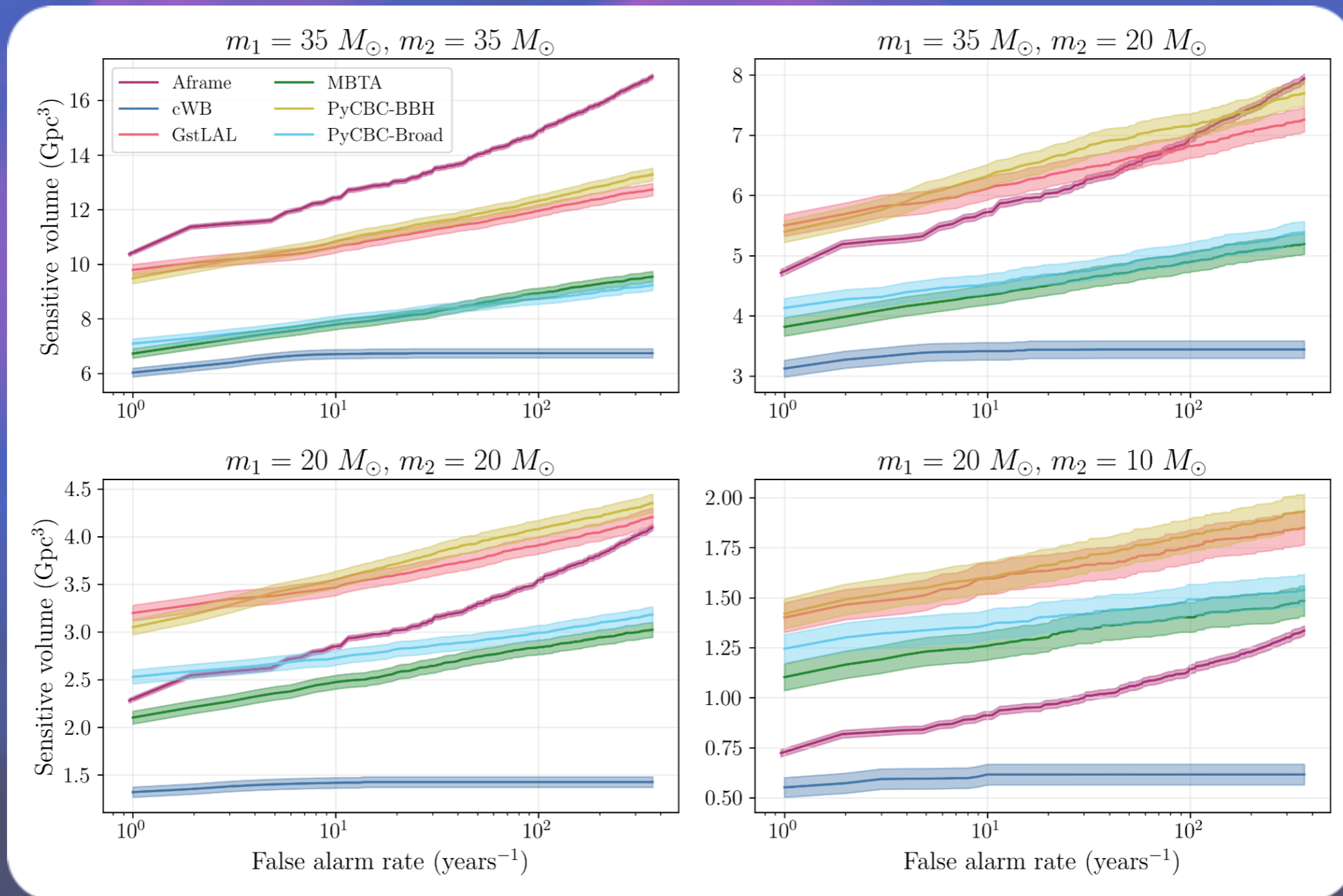


A-FRAME PERFORMANCE COMPARISON

COMPETITIVE PERFORMANCE ON HIGHER-MASS CATALOG DISTRIBUTIONS

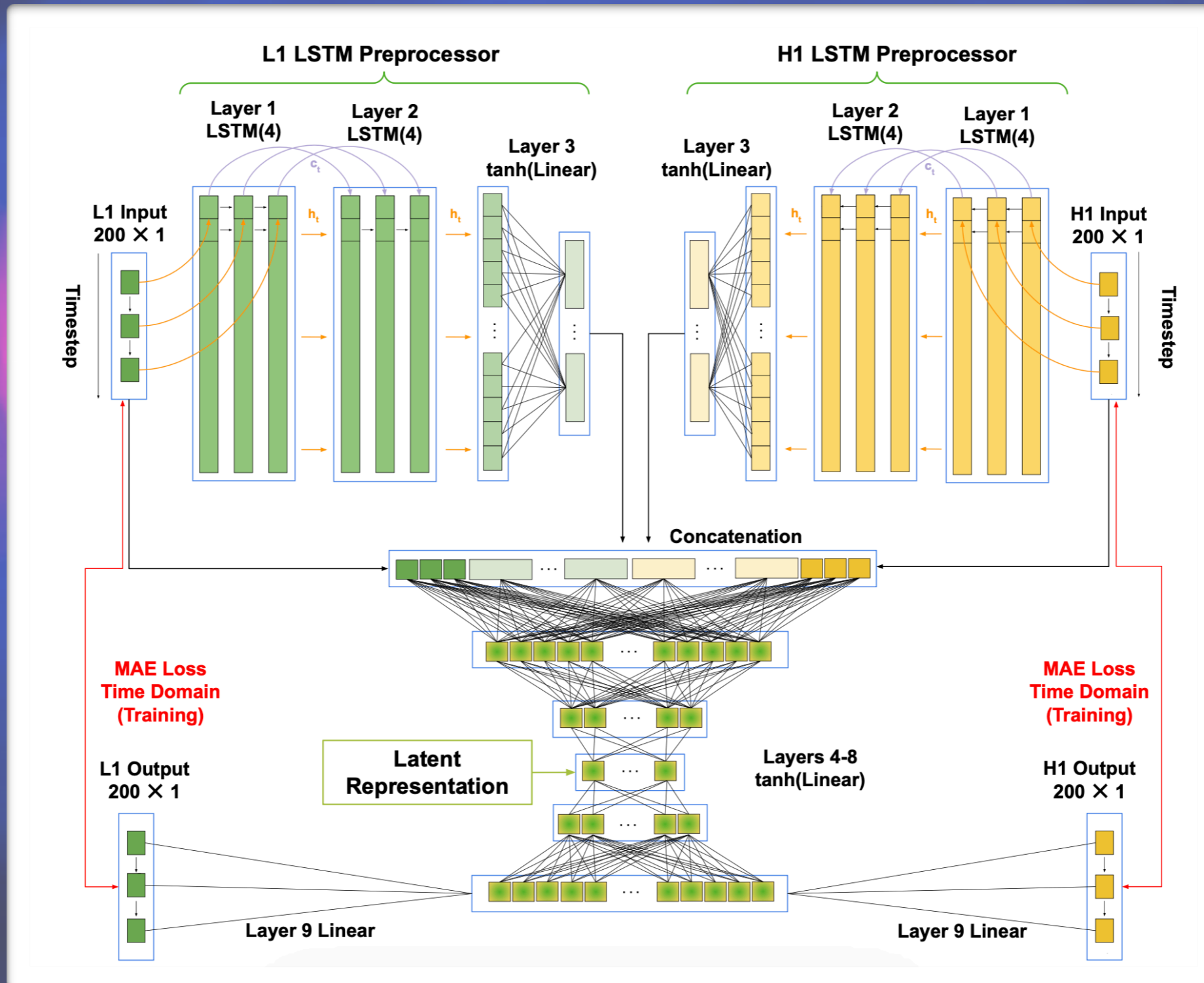
WORK REMAINS TO BE DONE FOR LOWER MASSES — ALTERNATIVE ARCHITECTURES OR SMARTER TRAINING TECHNIQUES

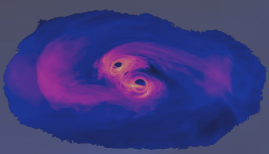
$$V(\mathcal{F}) = \int d\mathbf{x} d\theta \epsilon(\mathcal{F}; \mathbf{x}, \theta) \phi(\mathbf{x}, \theta)$$



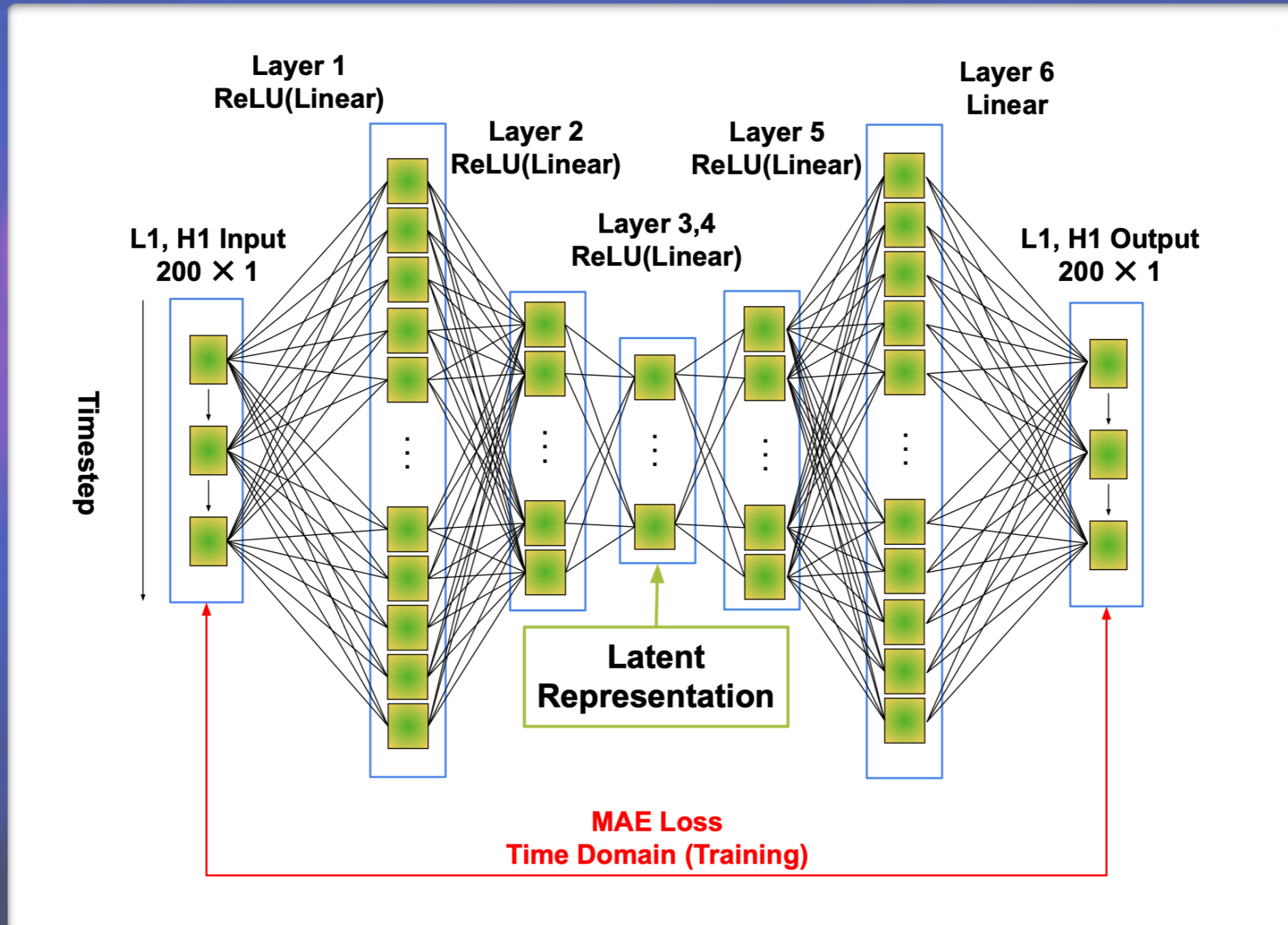


WE CHOOSE LSTM ARCHITECTURE TO PROPERLY HANDLE SEQUENTIAL DATA WITH TEMPORAL DEPENDENCIES





WE CHOOSE DENSE ARCHITECTURE FOR BACKGROUNDS TO PROPERLY HANDLE SEQUENTIAL DATA WITHOUT TEMPORAL DEPENDENCIES



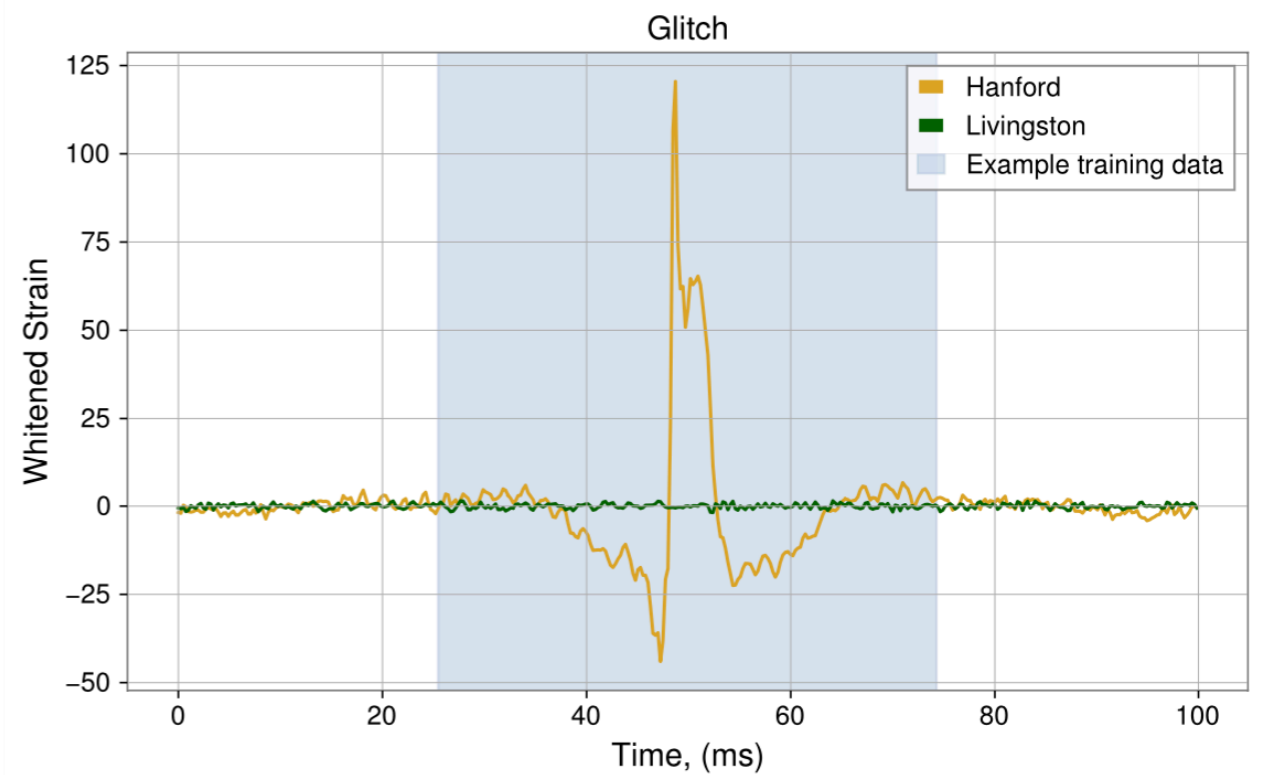
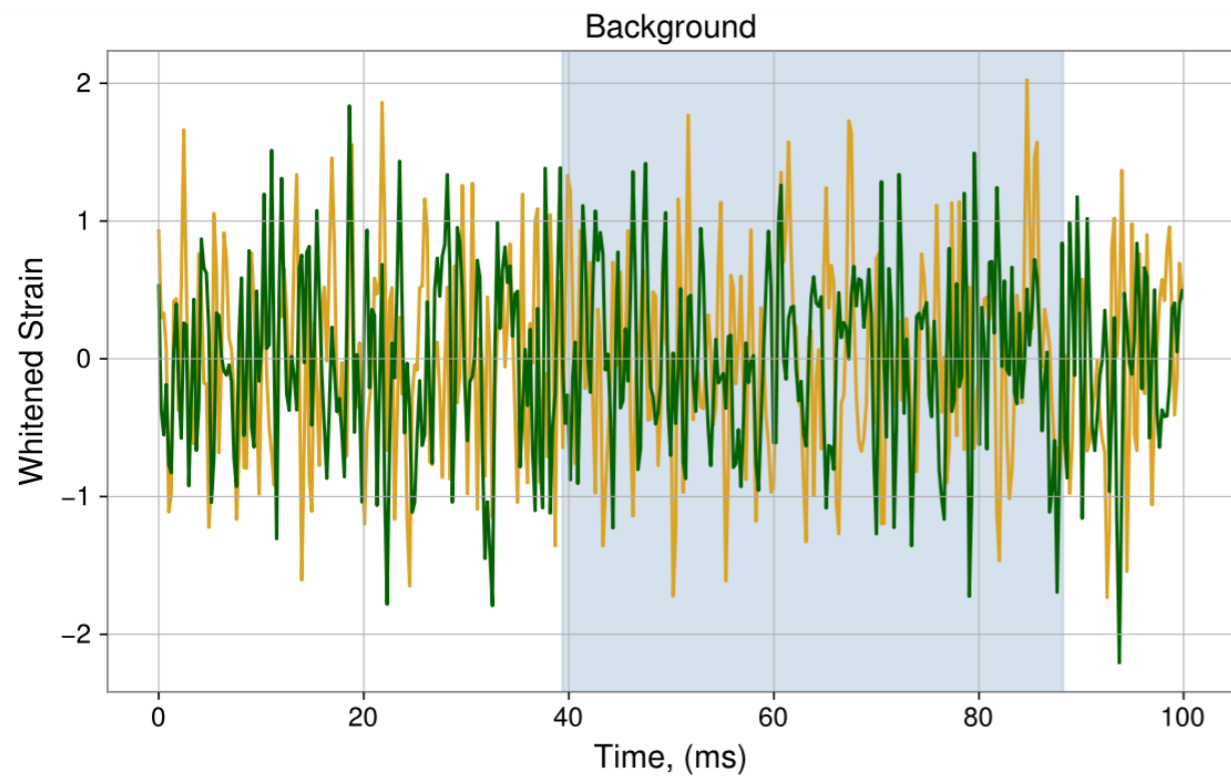
SAMPLING PARAMETERS AND PRIORS FOR BBH (TOP) AND SINE-GAUSSIAN (BOTTOM) INJECTIONS.

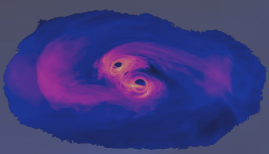
	Parameter	Prior	Limits	Units
BBH	m_1	-	(5, 100)	M_\odot
	m_2	-	(5, 100)	M_\odot
	Mass ratio q	Uniform	(0.125, 1)	-
	Chirp mass M_c	Uniform	(25, 100)	M_\odot
	Tilts $\theta_{1,2}$	Sine	(0, π)	rad.
	Phase ϕ	Uniform	(0, 2π)	rad.
	Right Ascension	Uniform	(0, 2π)	rad.
	Declination δ	Cosine	$(-\pi/2, \pi/2)$	rad.
sine-Gaussian	Q	Uniform	(25, 75)	-
	Frequency	Uniform	(64, 512) and (512, 1024)	Hz
	Phase ϕ	Uniform	(0, 2π)	rad.
	Eccentricity	Uniform	(0, 0.01)	-
	Declination δ	Cosine	$(-\pi/2, \pi/2)$	rad.
	Right Ascension	Uniform	(0, 2π)	rad.
	Ψ	Uniform	(0, 2π)	rad.



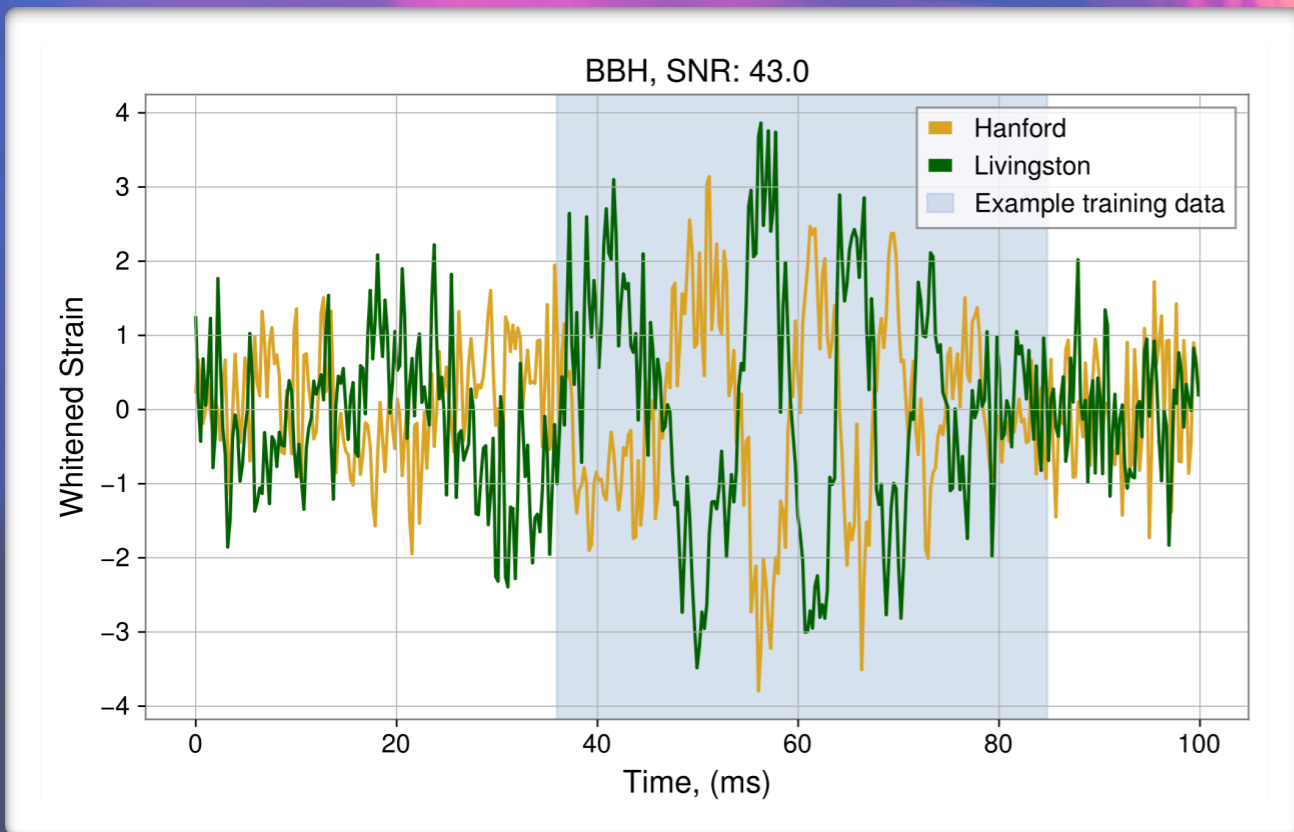
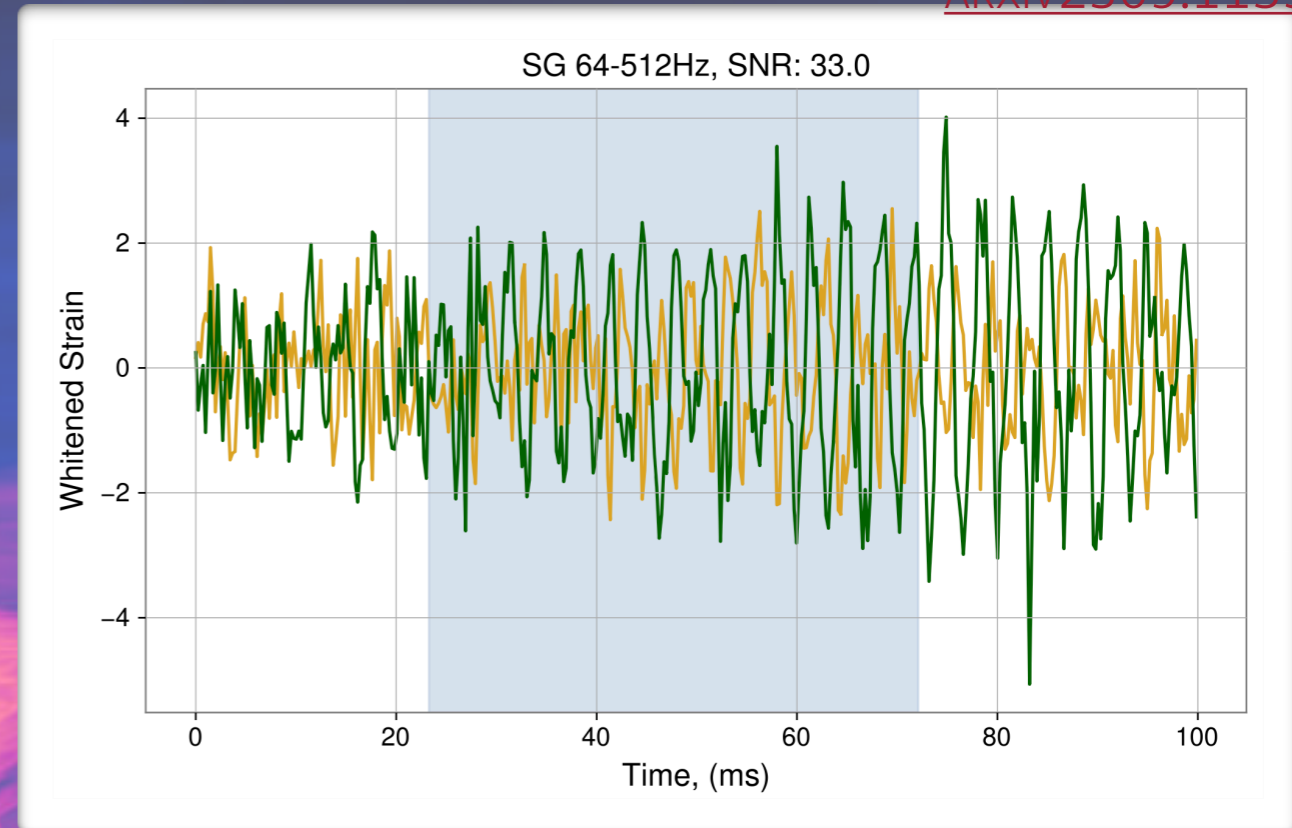
EXAMPLE OF GWAK CLASSES: GLITCH AND BACKGROUND STRAINS

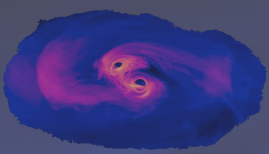
THE LIGHT BLUE SHADING HIGHLIGHTS AN EXAMPLE REGION THAT IS PASSED AS INPUT TO THE AUTOENCODERS FOR TRAINING





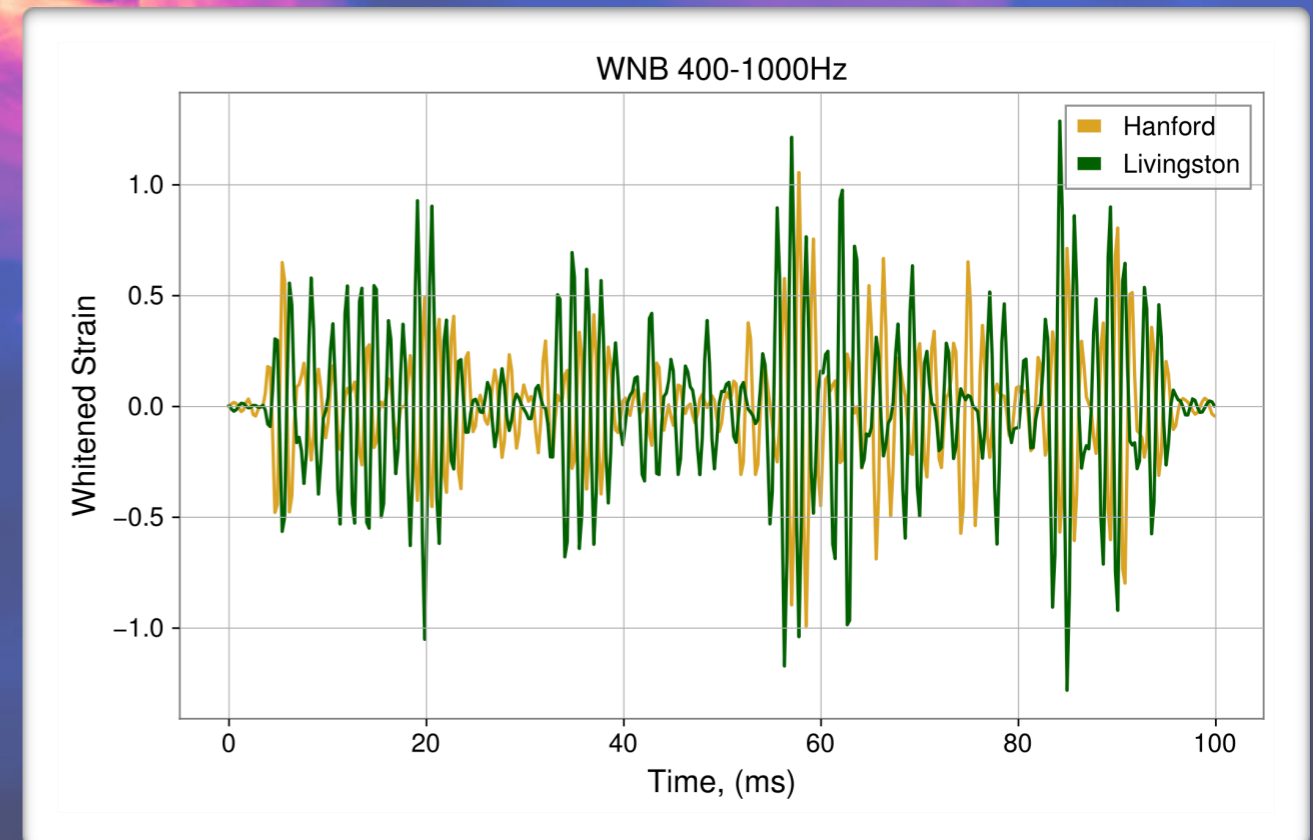
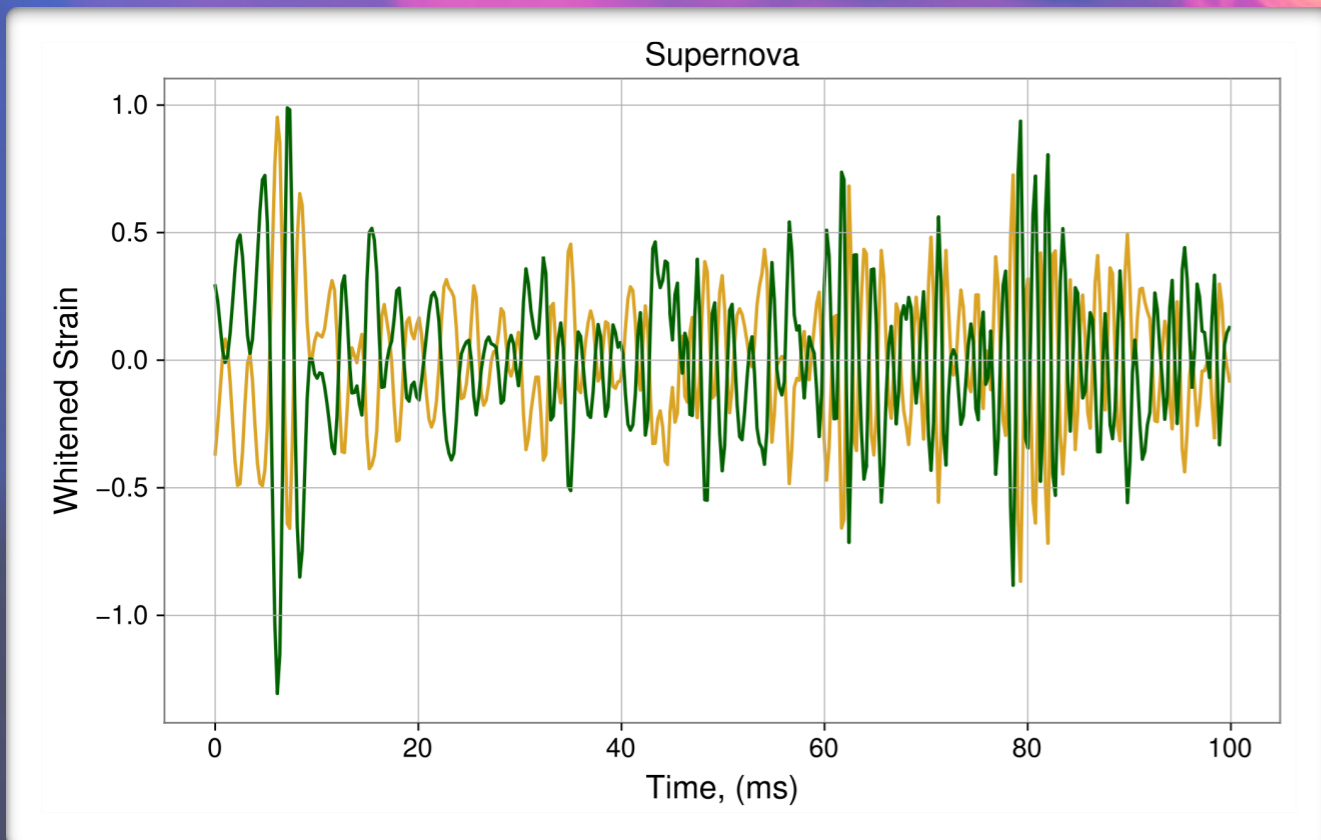
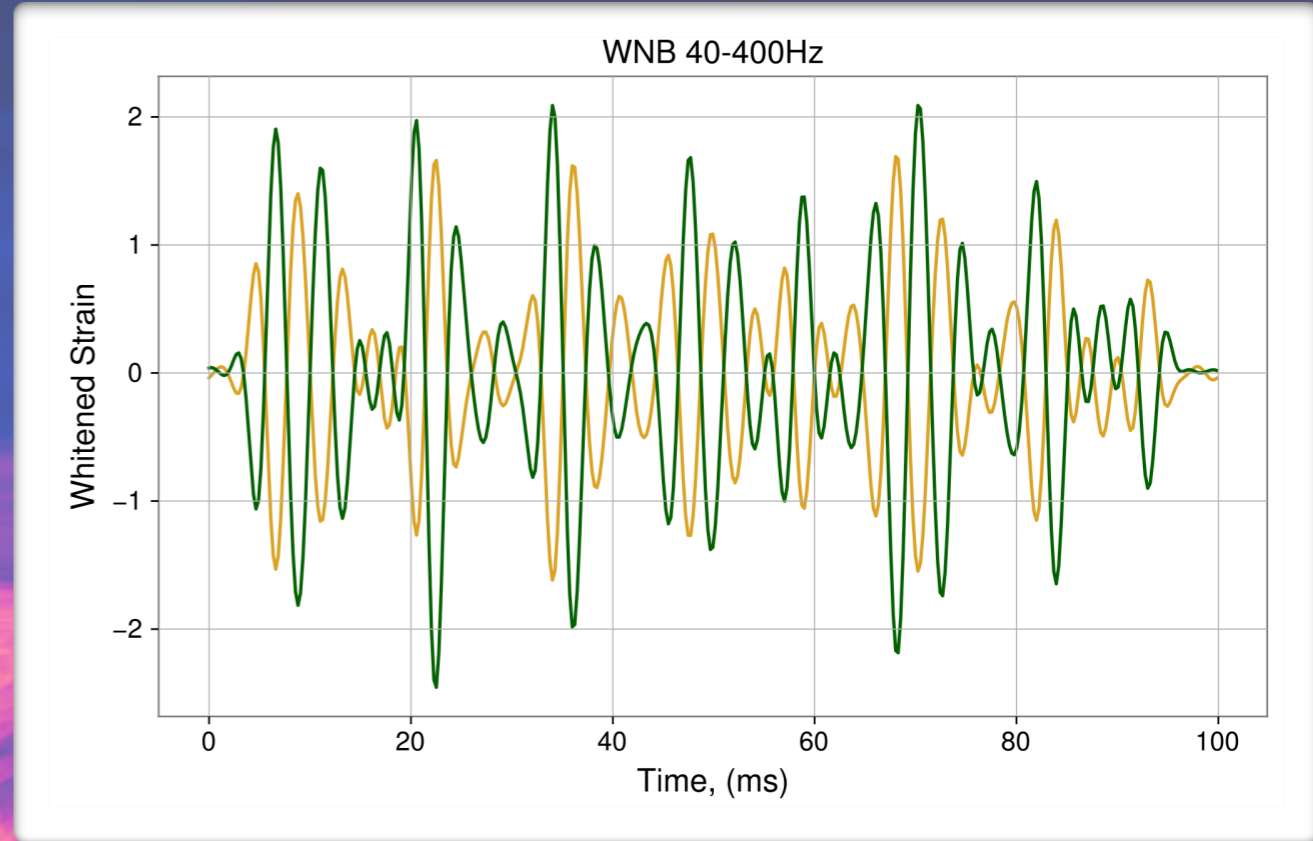
EXAMPLE OF SIGNAL-LIKE CLASSES: BBH AND SINE-GAUSSIAN STRAINS FROM LIVINGSTON AND HANFORD
THE LIGHT BLUE SHADING HIGHLIGHTS AN EXAMPLE REGION THAT IS PASSED AS INPUT TO THE AUTOENCODERS FOR TRAINING





EXAMPLE OF SIGNAL-LIKE CLASSES: SUPERNOVA AND WHITE NOISE BURST STRAINS FROM LIVINGSTON AND HANFORD

THOSE ANOMALIES ARE NOT USED TO CREATE THE GWAK

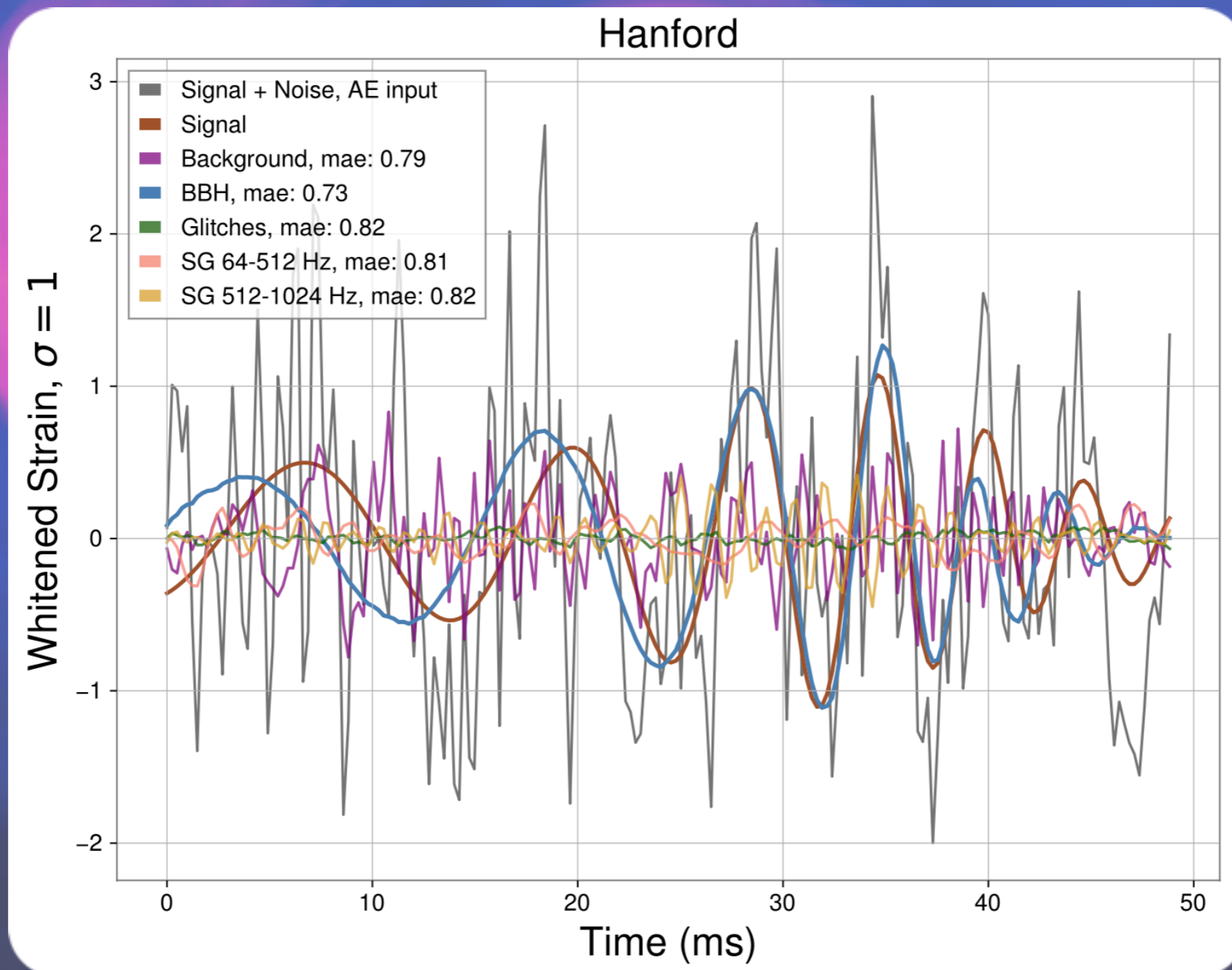


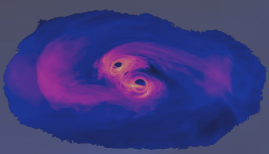


AUTOENCODER RECREATIONS

[ARXIV2309.11537](https://arxiv.org/abs/2309.11537)

EXAMPLE OF RECREATION ON INJECTED BBH SIGNAL, WITH THE NOISE-LESS TEMPLATE SHOWN AS WELL
THE RECREATION OF THE **BBH** AUTOENCODER FOLLOWS CLOSELY **THE ORIGINAL SIGNAL INJECTION**
WHILE **BACKGROUND**, **GLITCHES**, **SG 64-512 Hz** AND **SG 512-1024 Hz** FAIL TO RECONSTRUCT THE
INJECTED BBH SIGNAL





THE GWAK EFFICIENCY

[ARXIV2309.11537](https://arxiv.org/abs/2309.11537)

THE FINAL METRIC AS A FUNCTION OF SNR FOR GWAK AXES TRAINING SIGNALS, **BBH**, **SG 64-512 Hz**, **SG 512-1024 Hz** AND FOR POTENTIAL ANOMALIES, **WNB 40-400 Hz**, **WNB 400-1000 Hz**, AND **SUPERNOVA**

