

# Machine Learning applications in Gravitational Wave research to classify transient signals

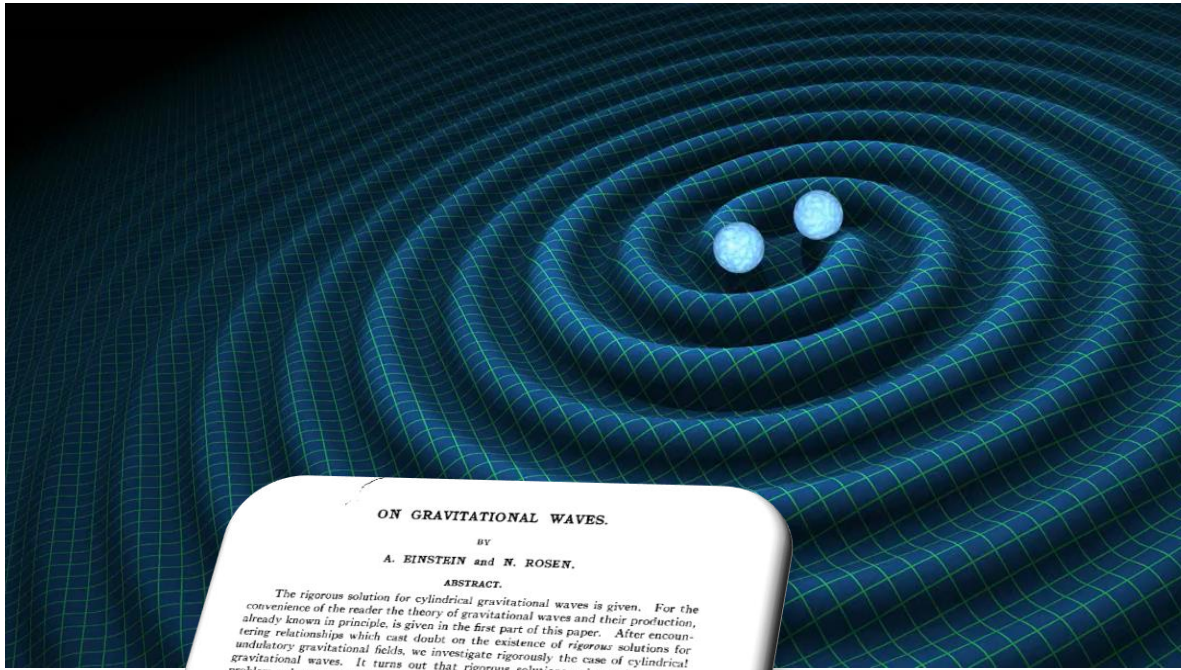
XVI INFN Seminar on Software for Nuclear,  
Subnuclear and Applied Physics“, Alghero



Elena Cuoco, EGO and SNS  
[www.elenacuoco.com](http://www.elenacuoco.com)  
Twitter: @elenacuoco



# What are Gravitational Waves (Gws)?



Gravitational Waves (1916)

**ON GRAVITATIONAL WAVES.**

BY

A. EINSTEIN and N. ROSEN.

**ABSTRACT.**

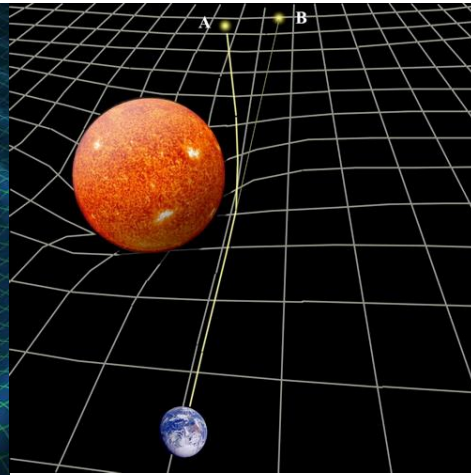
The rigorous solution for cylindrical gravitational waves is given. For the convenience of the reader the theory of gravitational waves and their production, already known in principle, is given in the first part of this paper. After encountering relationships which cast doubt on the existence of rigorous solutions for undulatory gravitational fields, we investigate rigorously the case of cylindrical gravitational waves. It turns out that rigorous solutions exist and that the problem reduces to the usual cylindrical waves in euclidean space.

**I. APPROXIMATE SOLUTION OF THE PROBLEM OF PLANE WAVES AND THE PRODUCTION OF GRAVITATIONAL WAVES.**

It is well known that the approximate method of integration of the gravitational equations of the general relativity theory leads to the existence of gravitational waves. The method used is as follows: We start with the equations

$$R_{\mu\nu} - \frac{1}{2}g_{\mu\nu}R = -T_{\mu\nu}. \quad (1)$$

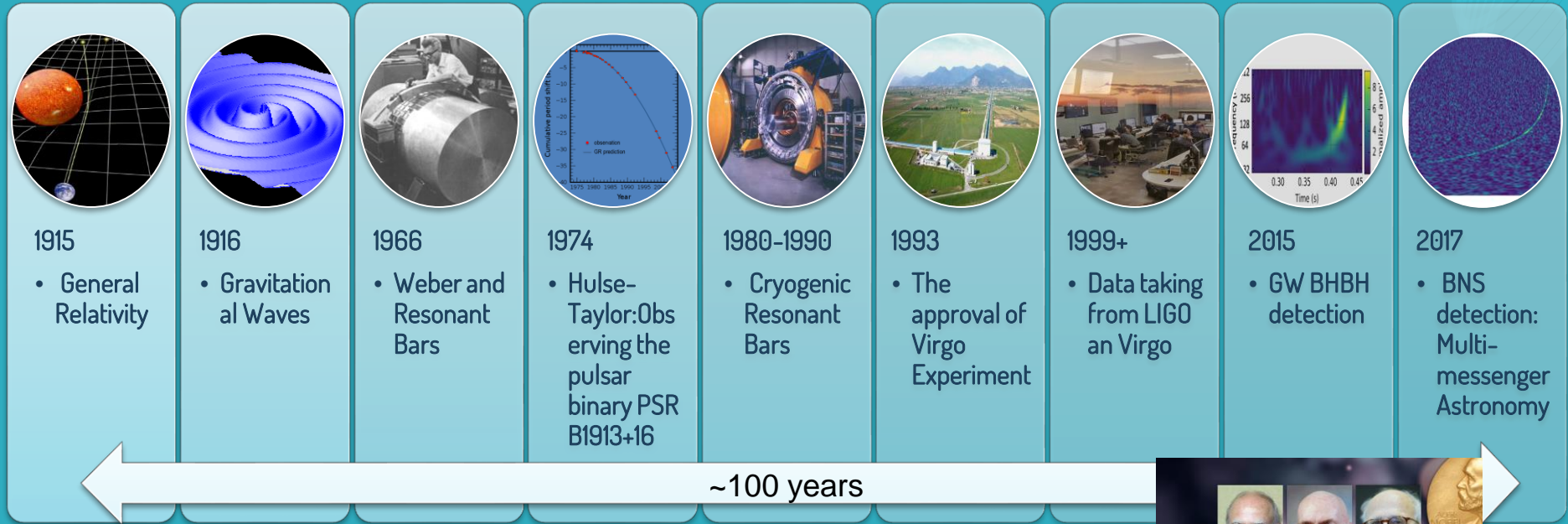
We consider that the  $g_{\mu\nu}$  are replaced by the expressions

$$g_{\mu\nu} = \delta_{\mu\nu} + \gamma_{\mu\nu}, \quad (2)$$


General Relativity (1915)

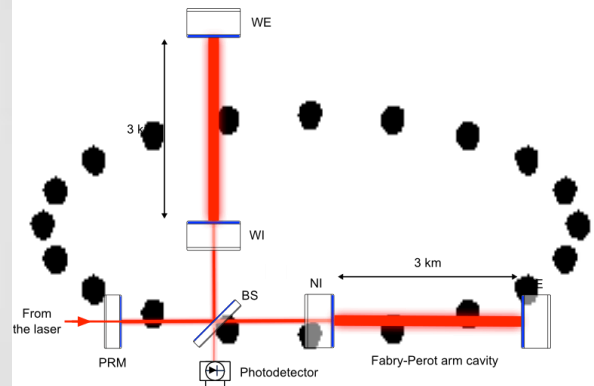
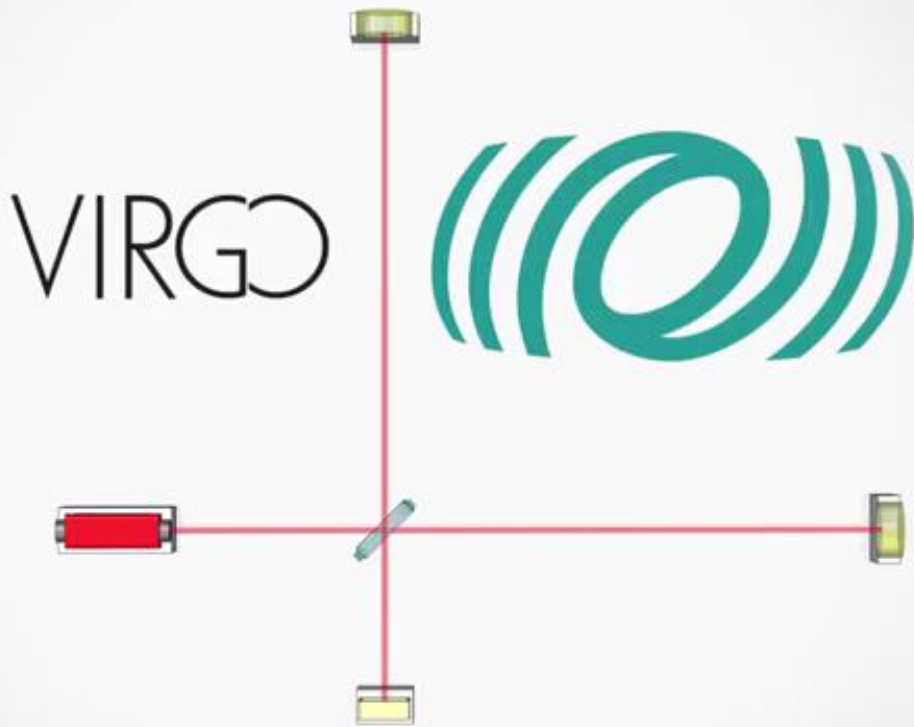
$$G_{mn} = \frac{8\rho G}{c^4} T_{mn}$$

# A long history...



2017 Nobel Prize in Physics

# How we detected GWs?



# Astrophysical sources

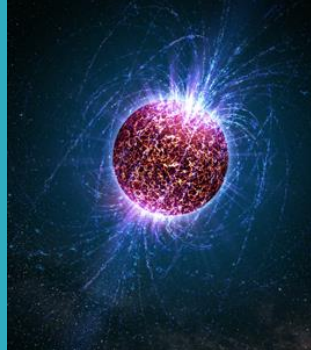
Short → long

Known ↓ unknown form



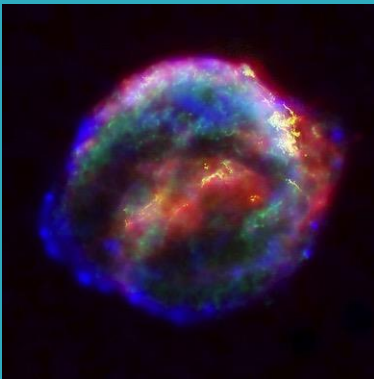
## *Coalescing Binary Systems CBC*

- ✓ Black hole – black hole
- ✓ Neutron star – neutron star
  - BH-NS
  - Analytical waveform



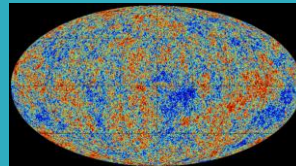
## *Continuous Sources*

- Spinning neutron stars
- monotone waveform



## *Transient 'Burst' Sources*

- core collapse supernovae
- unmodeled waveform



## *Cosmic GW Background*

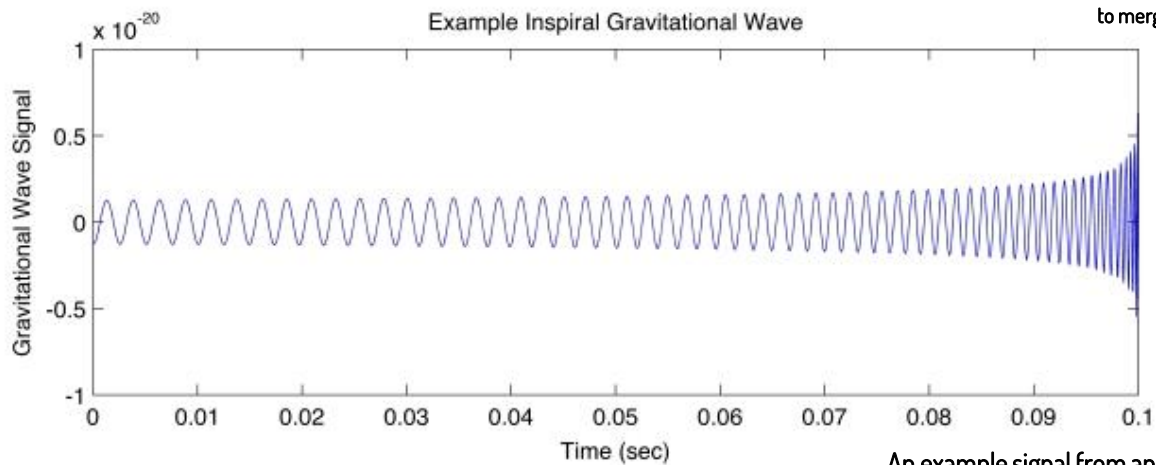
- residue of the Big Bang,
- stochastic, incoherent background

# CBC Gravitational Wave signals

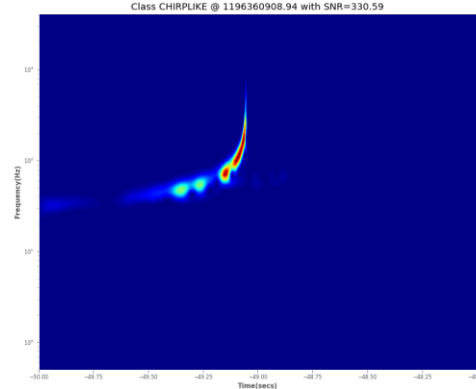
6



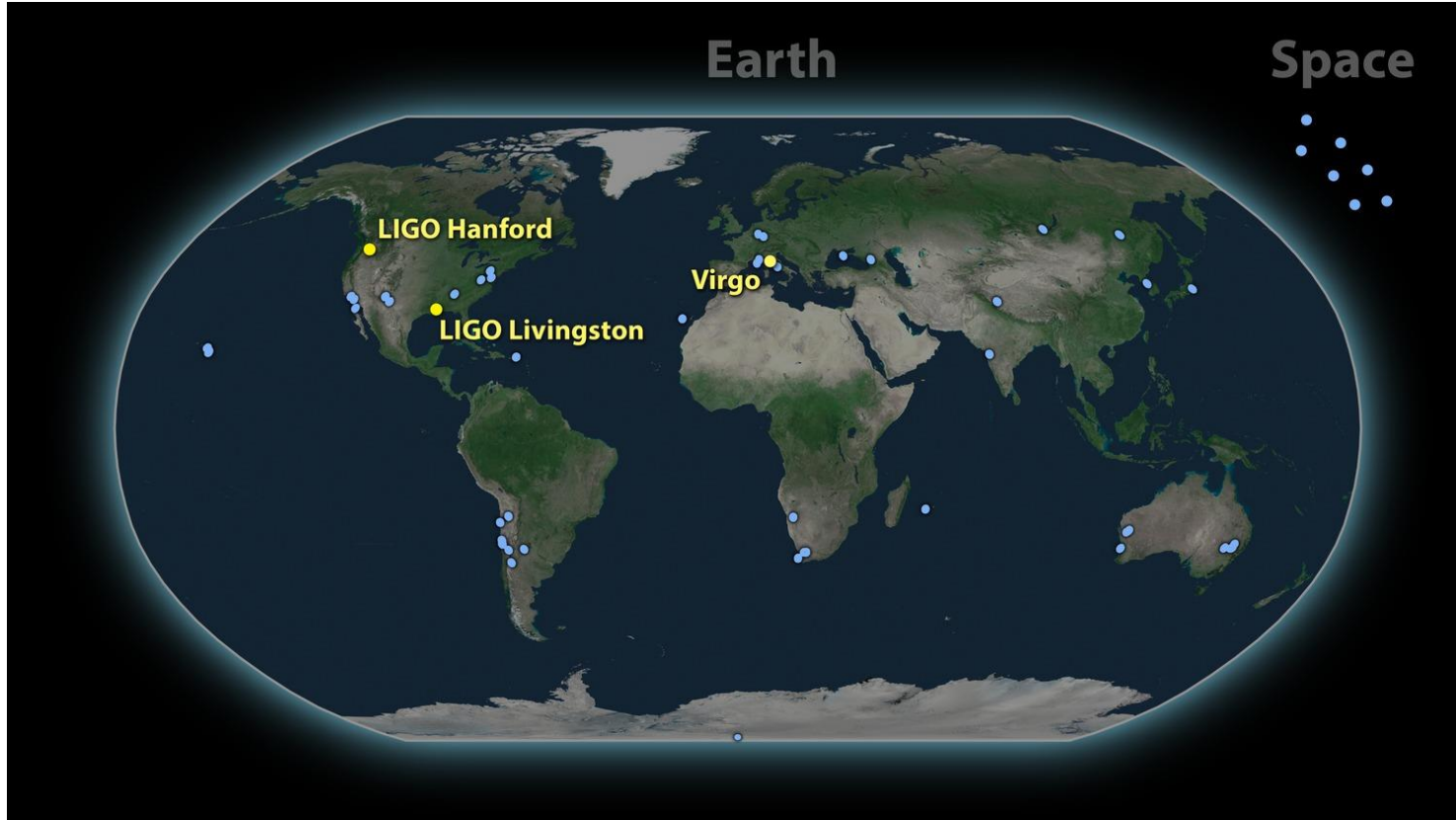
Example Inspiral Gravitational Wave



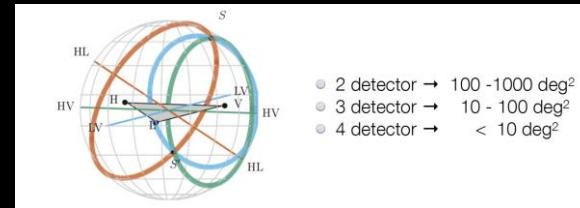
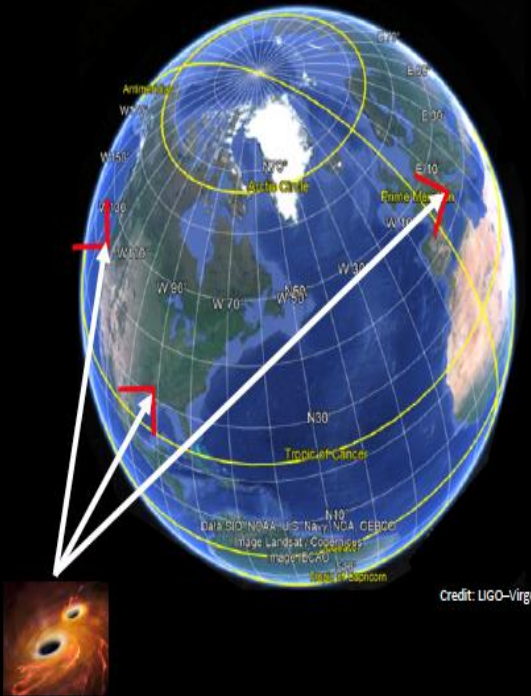
An example signal from an inspiral gravitational wave source. [Image: A. Stuver/LIGO]



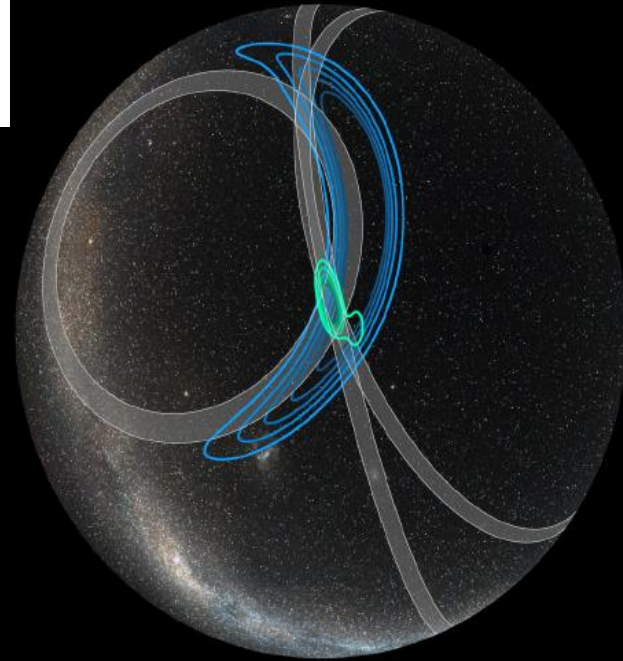
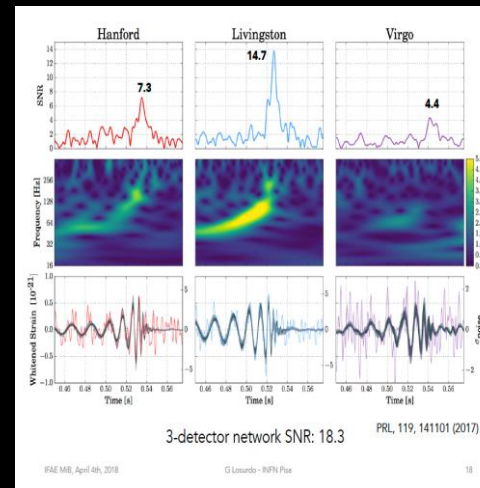
# International Collaboration



# The first triple detection



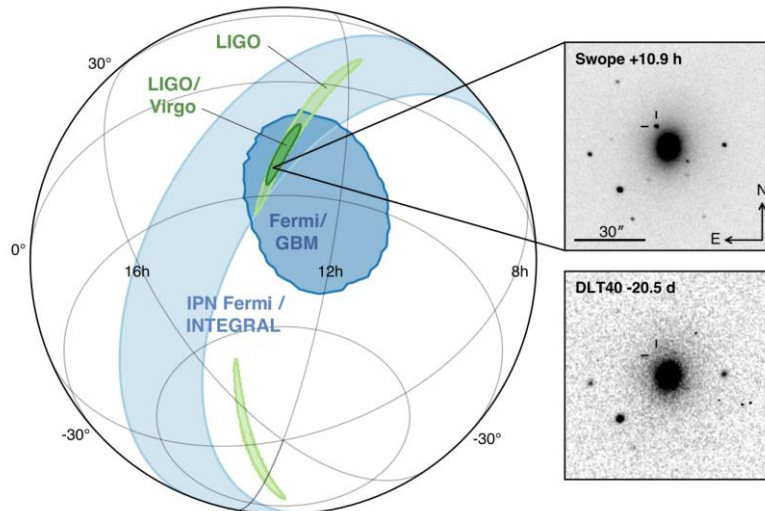
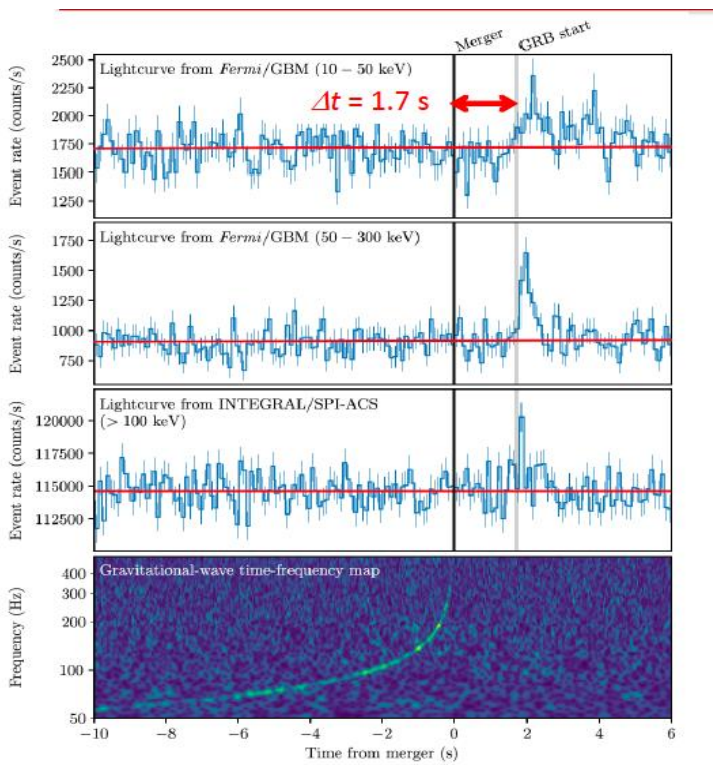
Virgo observed its first BBH coalescence, GW170814



LH 1160 square degrees  
LHV 60 square degrees  
LHO 20 square degrees

# The MultiMessenger Astronomy

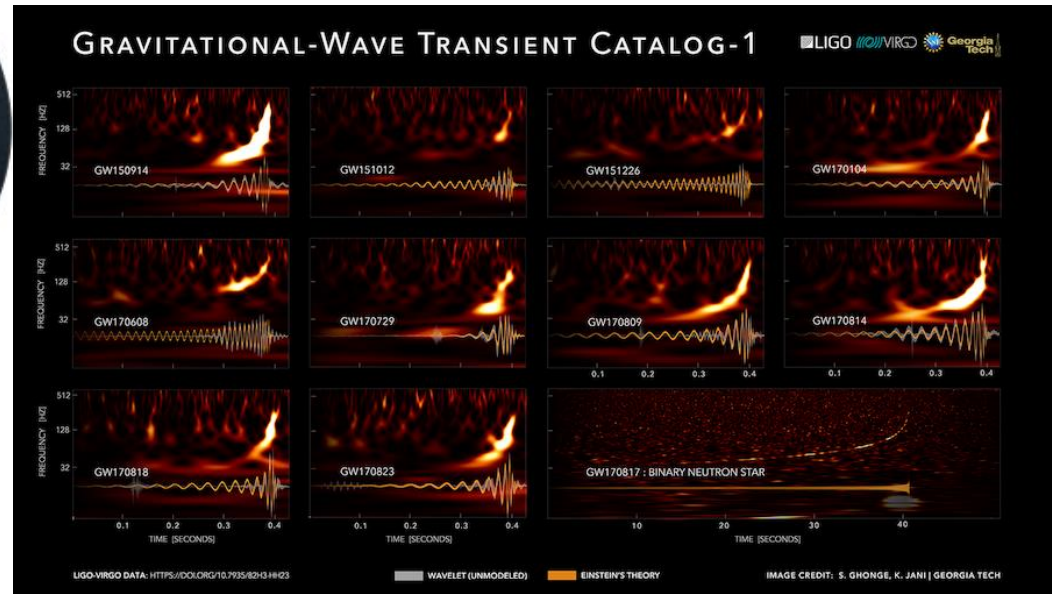
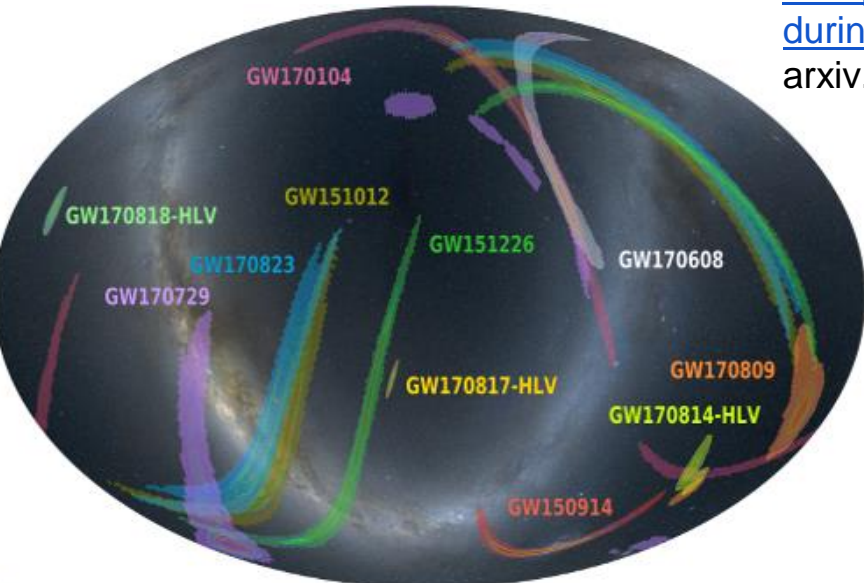
9



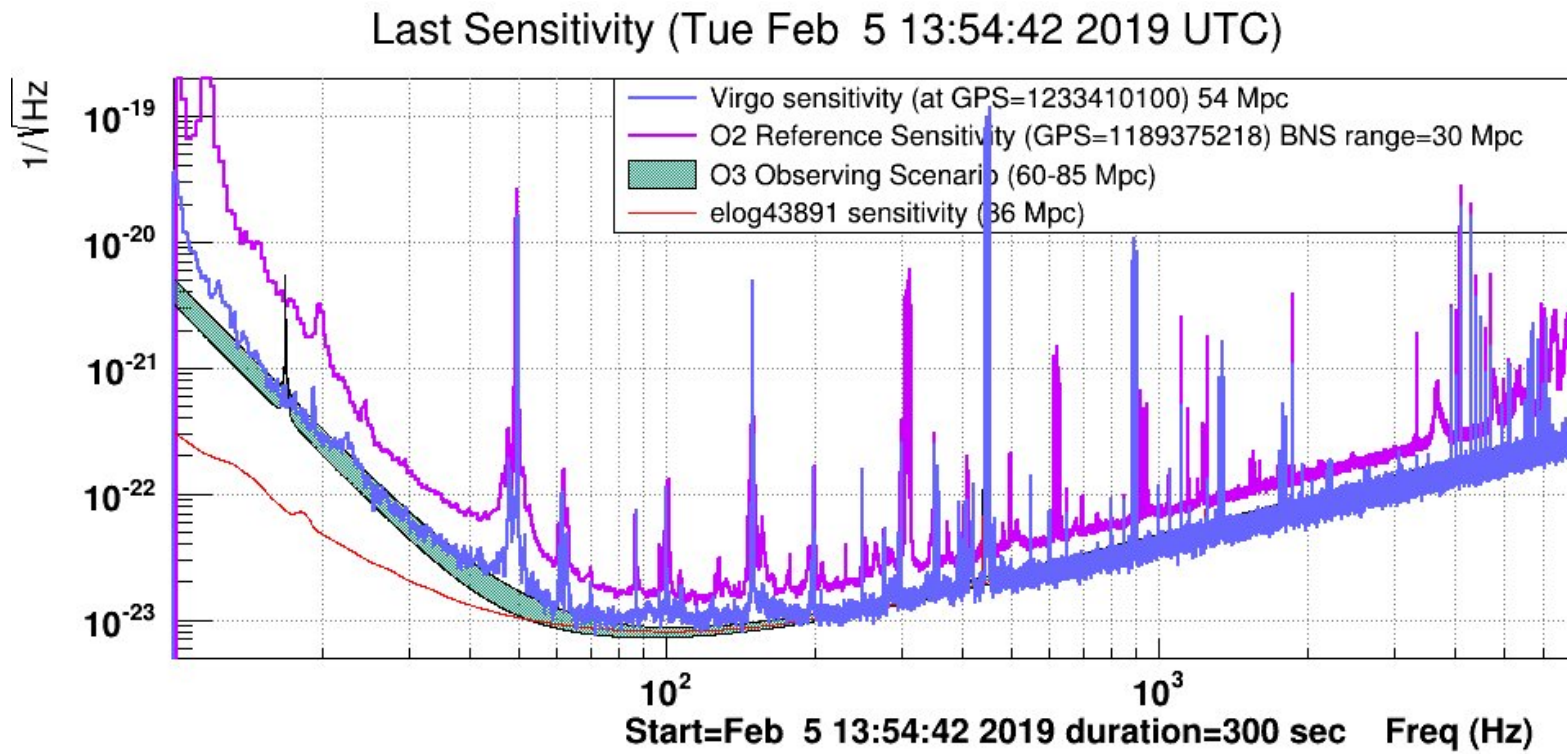
# The first GW catalog

GWTC-1: A Gravitational-Wave Transient Catalog of Compact Binary Mergers Observed by LIGO and Virgo during the First and Second Observing Runs

[arxiv.org/abs/1811.12907](https://arxiv.org/abs/1811.12907)



# 03 is started

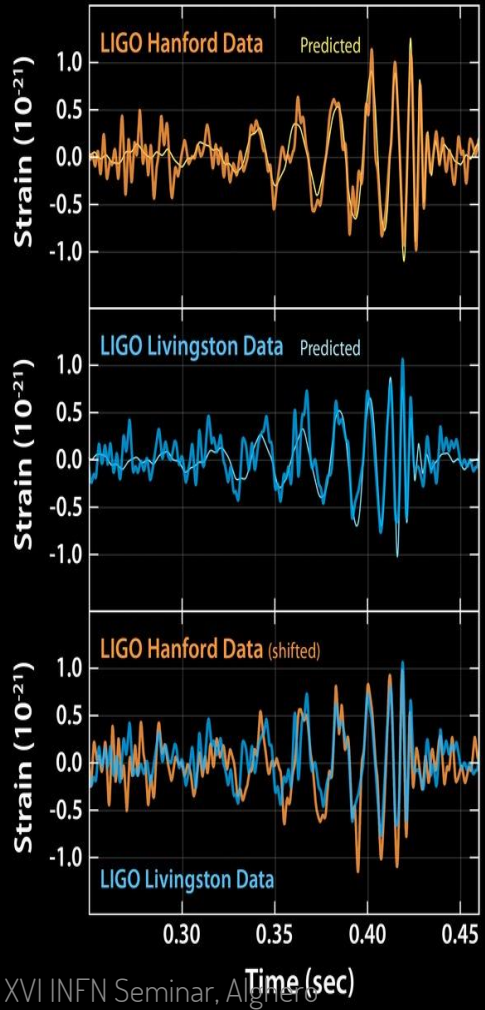


# 03 event rate ~1/week

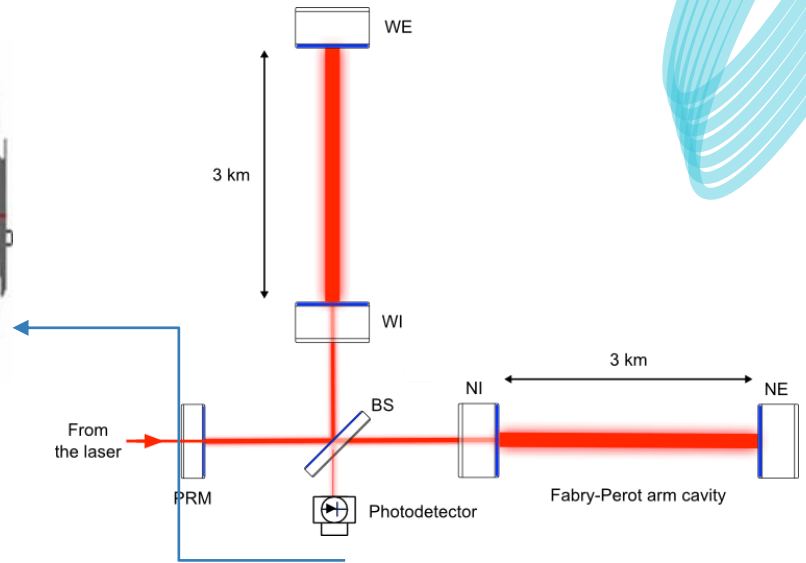
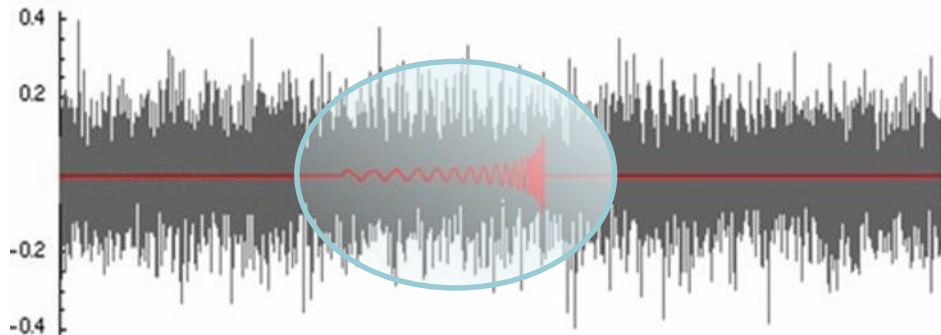
## GraceDB – Gravitational Wave Candidate Event Database

HOME	SEARCH	LATEST	DOCUMENTATION						LOGIN					
<b>Latest – as of 26 May 2019 09:51:08 UTC</b>														
Test and MDC events and superevents are not included in the search results by default; see the <a href="#">query help</a> for information on how to search for events and superevents in those categories.														
<b>Query:</b> <input type="text"/> <b>Search for:</b> Superevent <input type="button" value="Search"/>														
UID	Labels	t_start	t_0	t_end	FAR (Hz)	UTC	Created							
S190524q	DQOK ADVINO SKYMAP_READY EMBRIGHT_READY PASTRO_READY GCN_PRELIM_SENT	1242708743.678669	1242708744.678669	1242708746.133301	6.971e-09	2019-05-24	04:52:30 UTC							
S190521r	DQOK ADVOK SKYMAP_READY EMBRIGHT_READY PASTRO_READY GCN_PRELIM_SENT PE_READY	1242459856.453418	1242459857.460739	1242459858.642090	3.168e-10	2019-05-21	07:44:22 UTC							
S190521g	DQOK ADVOK SKYMAP_READY PASTRO_READY EMBRIGHT_READY GCN_PRELIM_SENT PE_READY	1242442966.447266	1242442967.606934	1242442968.888184	3.801e-09	2019-05-21	03:02:49 UTC							
S190519bj	ADVOK DQOK SKYMAP_READY EMBRIGHT_READY PASTRO_READY GCN_PRELIM_SENT PE_READY	1242315361.378873	1242315362.655762	1242315363.676270	5.702e-09	2019-05-19	15:36:04 UTC							
S190518bb	DQOK ADVINO SKYMAP_READY EMBRIGHT_READY PASTRO_READY GCN_PRELIM_SENT	1242242376.474609	1242242377.474609	1242242380.922655	1.004e-08	2019-05-18	19:19:39 UTC							
S190517h	DQOK ADVOK SKYMAP_READY EMBRIGHT_READY PASTRO_READY GCN_PRELIM_SENT PE_READY	1242107478.819517	1242107479.994141	1242107480.994141	2.373e-09	2019-05-17	05:51:23 UTC							
S190513bm	DQOK ADVOK SKYMAP_READY EMBRIGHT_READY PASTRO_READY GCN_PRELIM_SENT	1241816085.736106	1241816086.869141	1241816087.869141	3.734e-13	2019-05-13	20:54:48 UTC							
S190512at	DQOK ADVOK SKYMAP_READY EMBRIGHT_READY PASTRO_READY GCN_PRELIM_SENT PE_READY	1241719651.411441	1241719652.416286	1241719653.518066	1.901e-09	2019-05-12	18:07:42 UTC							
S190510q	DQOK ADVOK SKYMAP_READY EMBRIGHT_READY PASTRO_READY GCN_PRELIM_SENT	1241492396.291636	1241492397.291636	1241492398.293185	8.834e-09	2019-05-10	03:00:03 UTC							
S190503bf	DQOK PASTRO_READY EMBRIGHT_READY SKYMAP_READY ADVOK GCN_PRELIM_SENT	1240944861.288574	1240944862.412598	1240944863.422852	1.636e-09	2019-05-03	18:54:26 UTC							
S190426c	DQOK EMBRIGHT_READY PASTRO_READY SKYMAP_READY ADVOK GCN_PRELIM_SENT PE_READY	1240327332.331668	1240327333.348145	1240327334.353516	1.947e-08	2019-04-26	15:22:15 UTC							
S190425z	DQOK SKYMAP_READY EMBRIGHT_READY PASTRO_READY ADVOK	1240215502.011549	1240215503.011549	1240215504.018242	4.538e-13	2019-04-25	08:18:26 UTC							
S190421ar	DQOK EMBRIGHT_READY PASTRO_READY SKYMAP_READY GCN_PRELIM_SENT ADVOK PE_READY	1239917953.250977	1239917954.409180	1239917955.409180	1.489e-08	2019-04-21	21:39:16 UTC							
S190412m	DQOK SKYMAP_READY PASTRO_READY EMBRIGHT_READY ADVOK GCN_PRELIM_SENT PE_READY	1239082261.146717	1239082262.222168	1239082263.229492	1.683e-27	2019-04-12	05:31:03 UTC							
S190408an	DQOK ADVOK SKYMAP_READY PASTRO_READY EMBRIGHT_READY GCN_PRELIM_SENT PE_READY	1238782699.268296	1238782700.287958	1238782701.359863	2.811e-18	2019-04-08	18:18:27 UTC							
S190405ar	DQOK SKYMAP_READY EMBRIGHT_READY PASTRO_READY ADVNO	1238515307.863646	1238515308.863646	1238515309.863646	2.141e-04	2019-04-05	16:01:56 UTC							





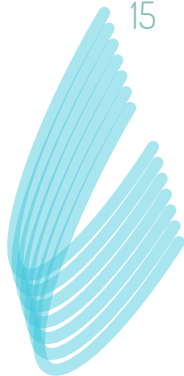
# Why Machine Learning in Gravitational Wave research



# LIGO/Virgo data

are time series sequences... **noisy time series**  
with low amplitude GW signal buried in

# Our “signals”



## Astrophysical signals

### Known GW signals

Compact coalescing binaries has known theoretical waveforms



Optimal filter: Matched filter



Too many templates to test

### Unknown GW signals

Core collapse supernovae



No Optimal filter



Parameters estimation



Noise

Moving lines

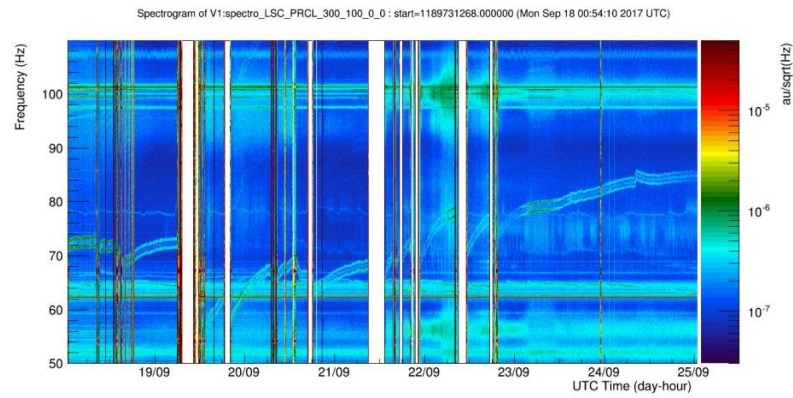
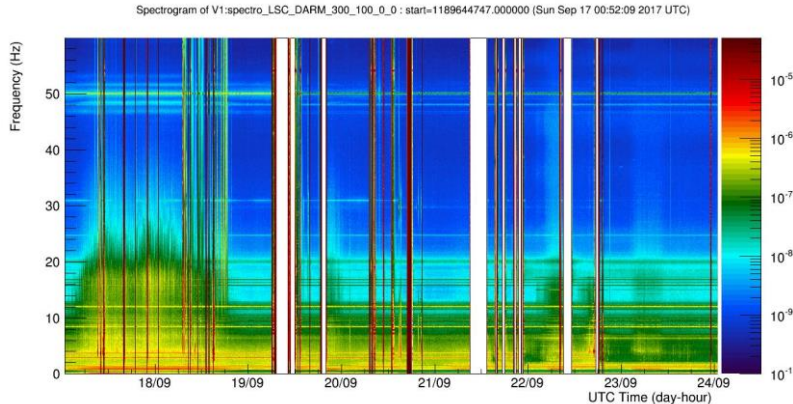
Broad band noise

Glitch noise

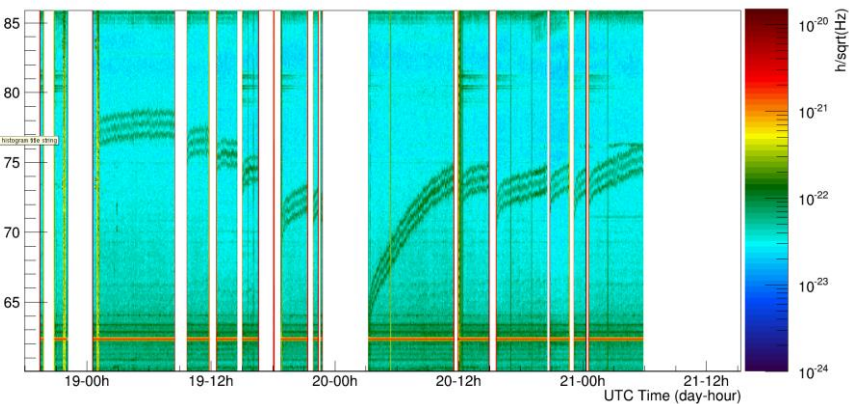


“Pattern recognition” by visual inspection

# Example of other noise signals

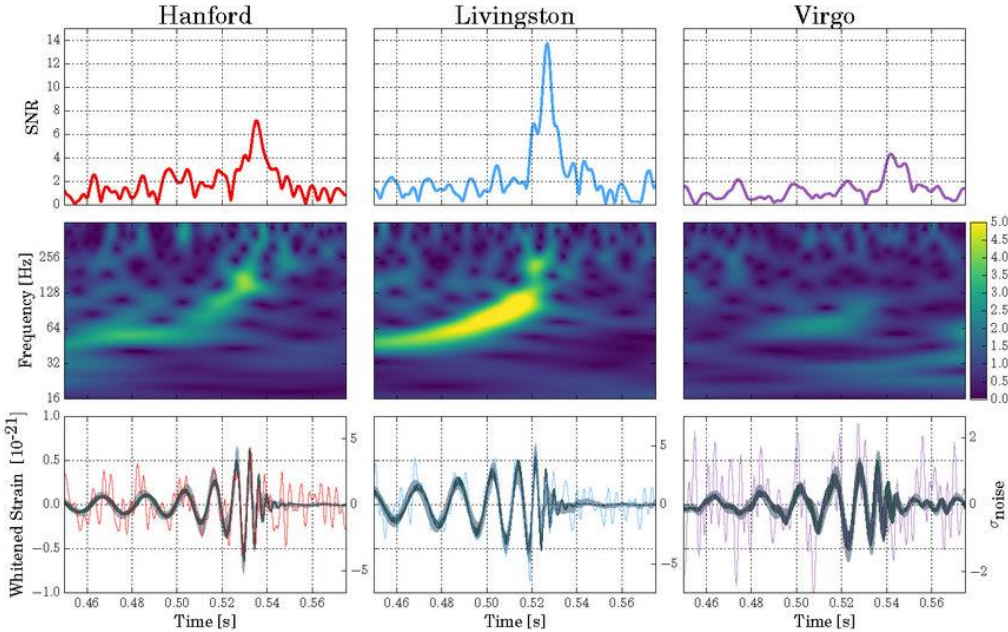


Spectrogram of V1:spectro\_Hrec\_hoft\_20000Hz\_300\_100\_0\_0 : start=1210701379.000000 (Fri May 18 17:56:01 2018 UTC)

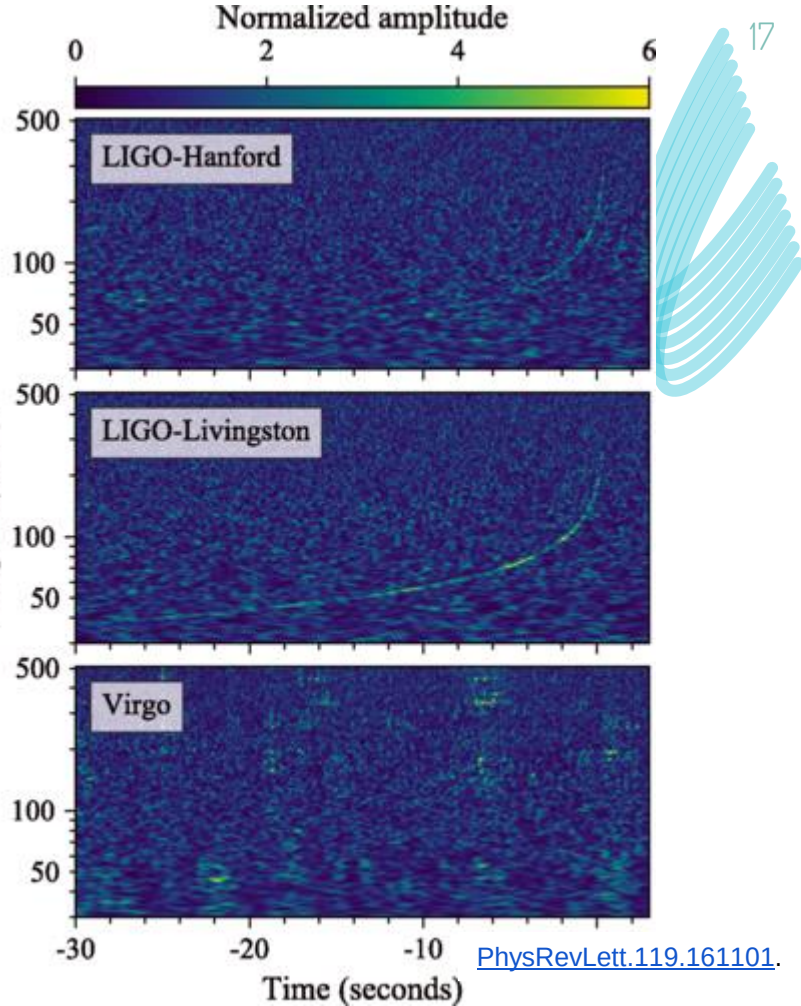


I. Fiori courtesy

# Example of GW signals in Time-Frequency plots

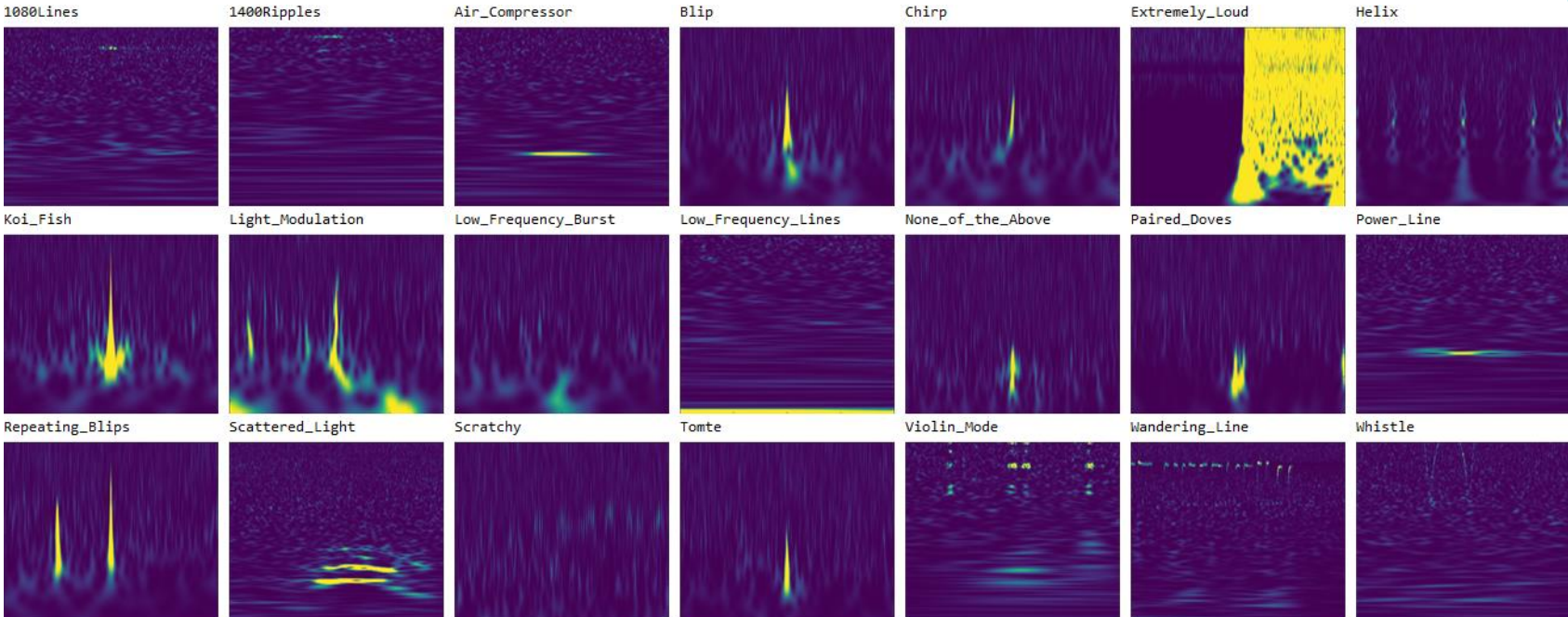


Phys. Rev. Lett., 119 (14), pp. 141101, 2017.



# Example of Glitch signals

<https://www.zooniverse.org/projects/zooniverse/gravity-spy>



Gravity Spy, Zevin et al (2017)

# How Machine Learning can help

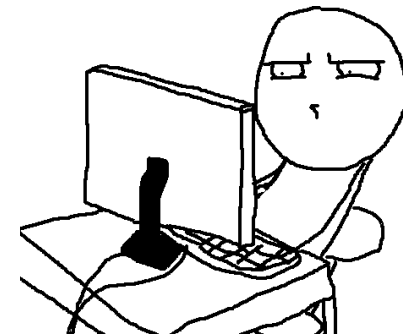


## Data conditioning

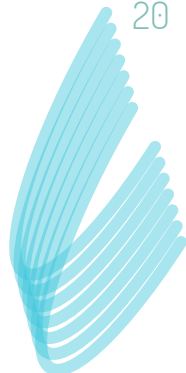
- Identify Non linear noise coupling
- Use Deep Learning to remove noise
- Extract useful features to clean data

## Signal Detection/Classification/PE

- A lot of fake signals due to noise
- Fast alert system
- Manage parameter estimation



# Numbers about Virgo data



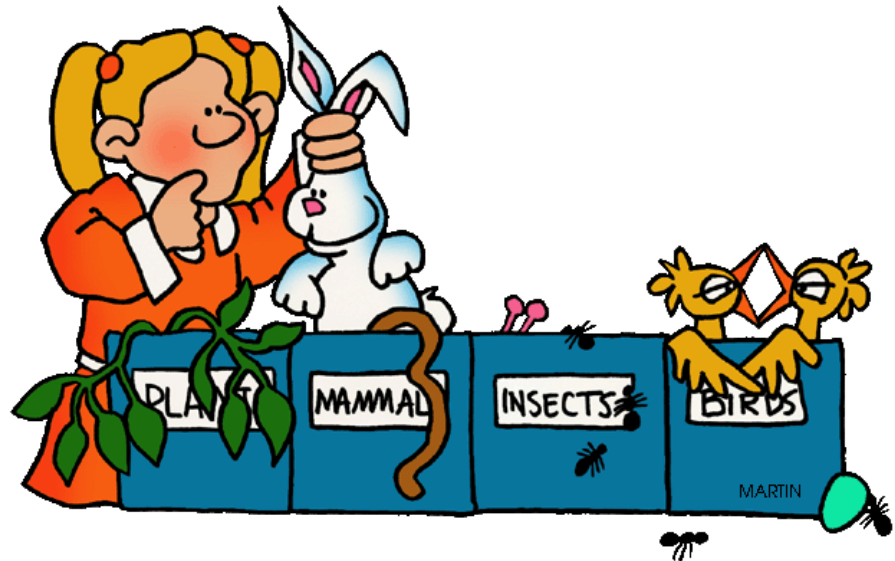
Data Stream Flux	Data on disk	Number of events	Number of glitches
<ul style="list-style-type: none"><li>• 50MB/s</li></ul>	<ul style="list-style-type: none"><li>• 1-3PB</li></ul>	<ul style="list-style-type: none"><li>• 1/week</li><li>• 1/day?</li></ul>	<ul style="list-style-type: none"><li>• 1/sec</li><li>• 0.1/sec?</li></ul>



Should be analysed in less than 1min

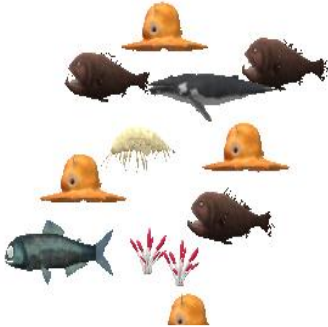
# Why Signal Classification?

- If we are able to classify the noise events, we can clean the data in a fast and clear way
- We can help commissioners
- We can identify glitch families



# Machine learning models

## Unsupervised



No label  
for the  
data

## Semi-supervised



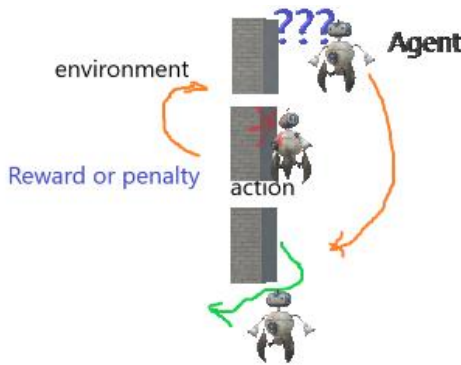
- Few labeled data
- A lot of not labeled data

## Supervised

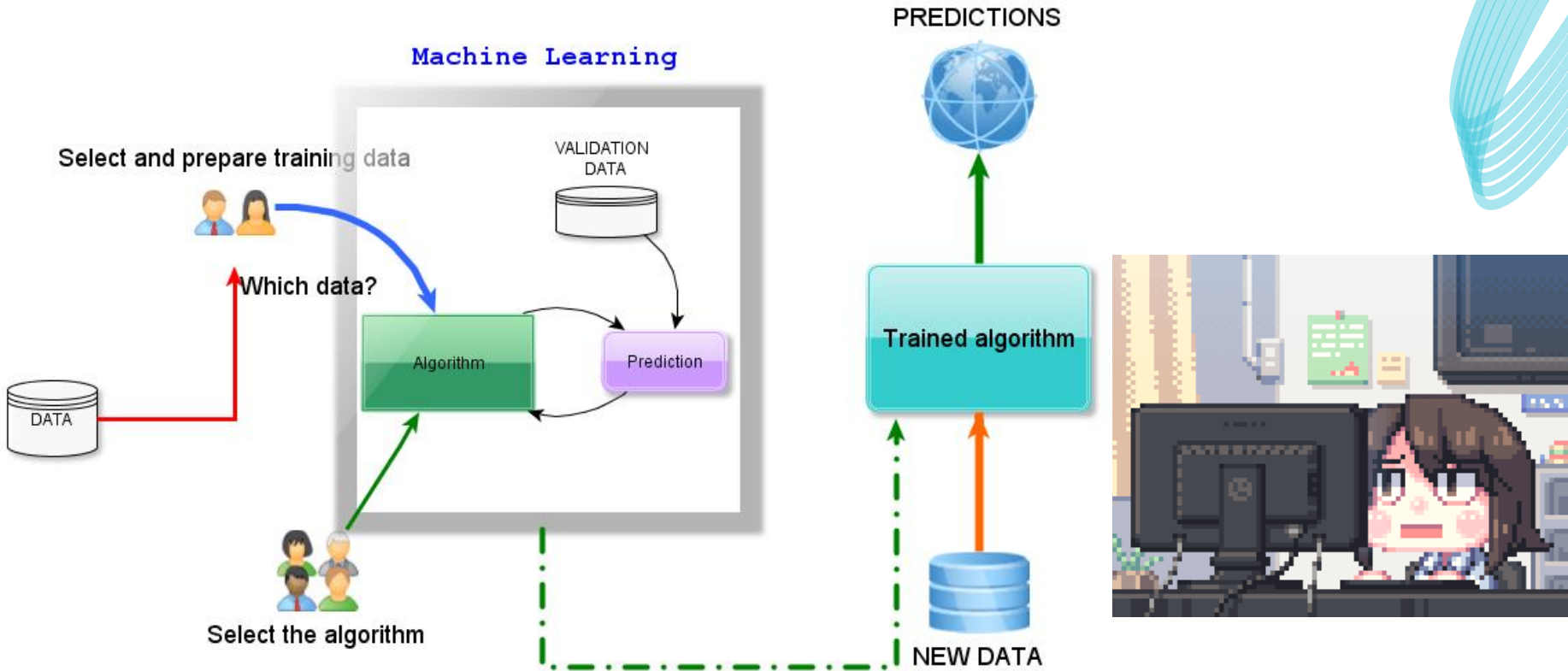


Labeled  
training  
data

## Reinforcement learning



# Artificial Intelligence workflow



# What is going in the ML LIGO/Virgo group



136 LIGO/Virgo members

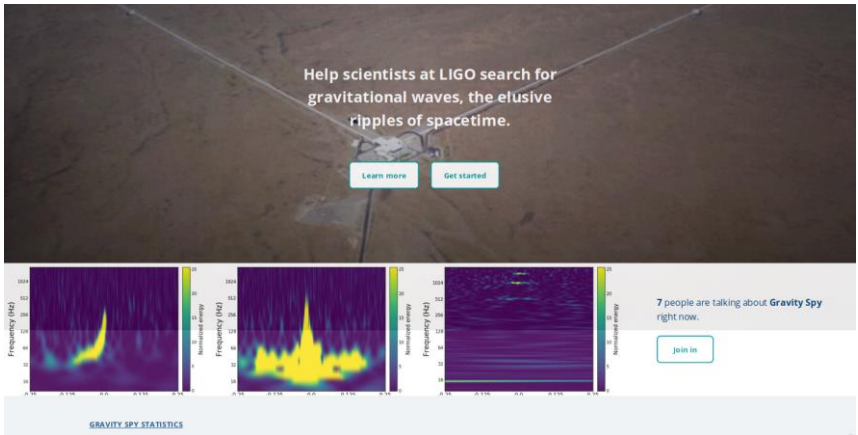


30 active projects



# Example of interesting works

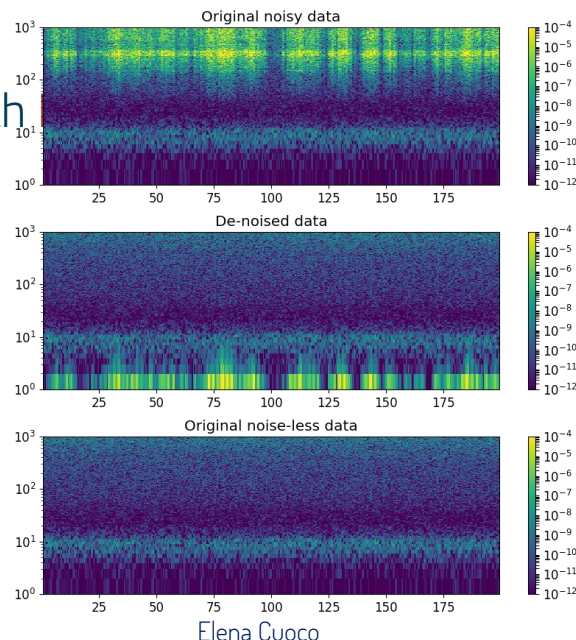
- Labelling glitches: Gravity Spy



*S. Coughlin courtesy*

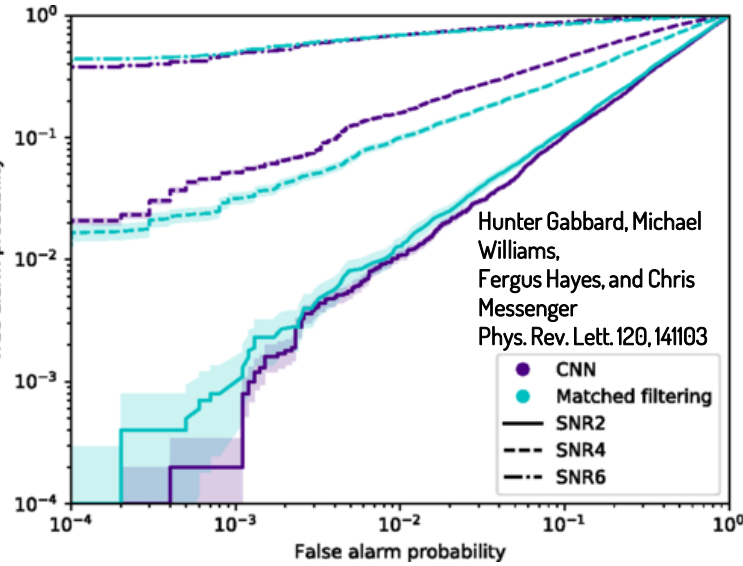
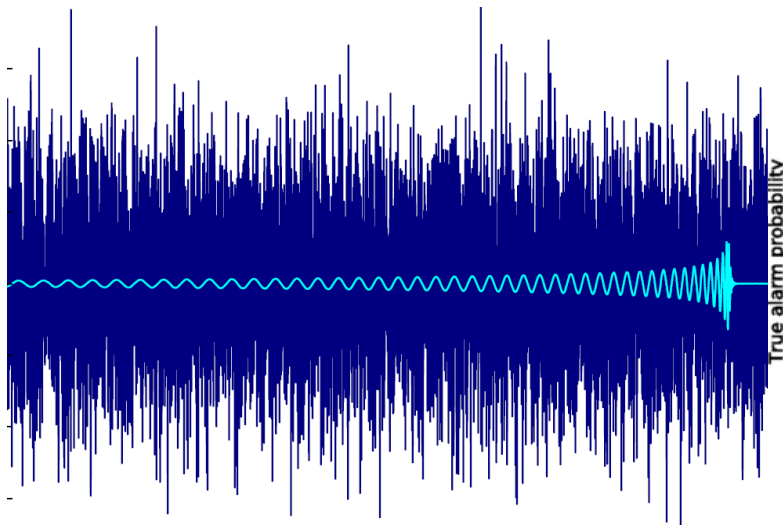
## Noise Removal

Non-linear and  
non-stationary  
noise subtraction with  
Learning



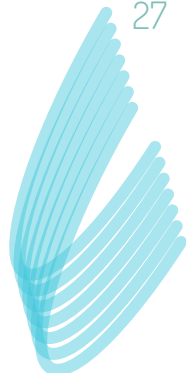
*G. Vajente courtesy*

# Signal detection



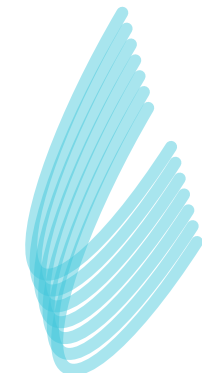
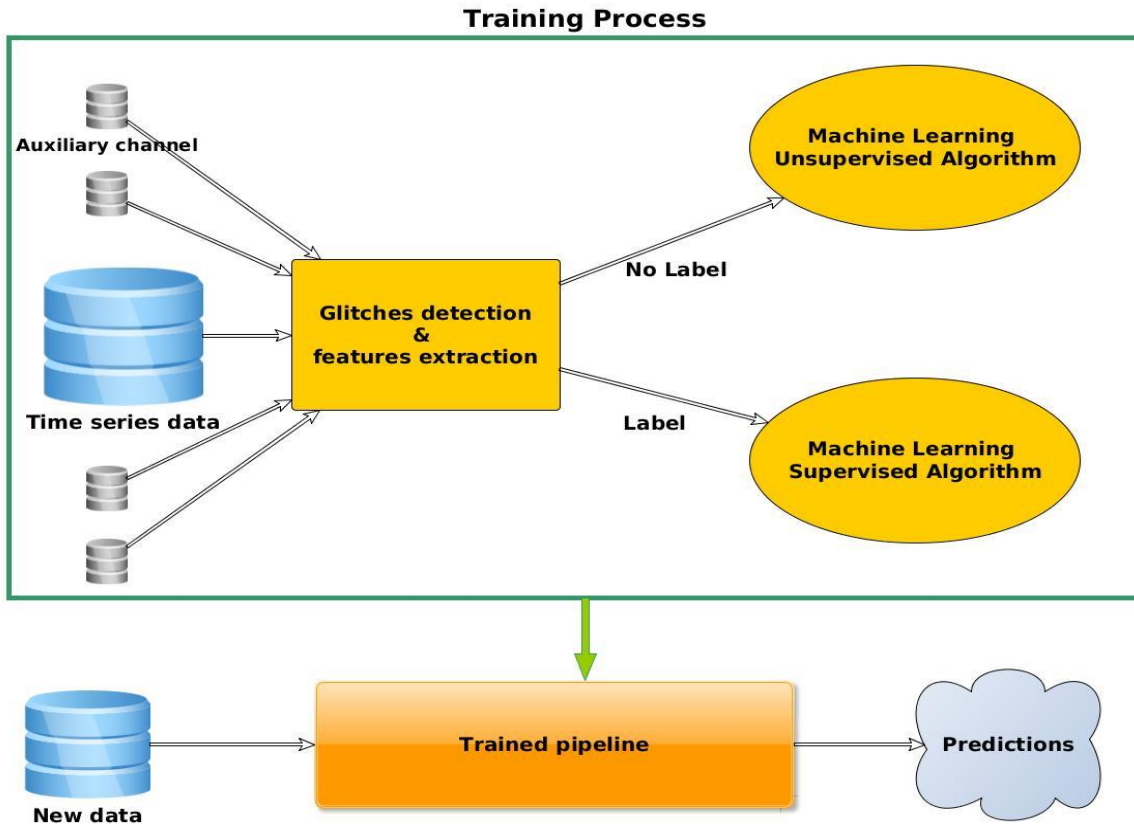
- Deep learning procedure requiring only the raw data time series as input with minimal signal pre-processing.
- Performance similar to Optimal Wiener Filter

# Glitches classification efforts in LIGO/Virgo Community



- Gravity Spy (M. Zevin, S. Coughlin, J. R. Smith, A. Lundgren, D. Macleod, V. Kalogera)
- Wavefier (E. Cuoco et al.)
- WDFX (E. Cuoco, M. Razzano, A. Utina)
- Karoo GP (K. Staats, M. Cavaglià)
- Wavelet-DBNN (N. Mukund S. Abraham S. Mitra et al)
- ImageGlitch CNN (M. Razzano, E. Cuoco)
- Low latency transient detection and classification (I. Pinto, V. Pierro, L. Troiano, E. Mejuto-Villa, V. Matta, P. Addesso)
- Deep Transfer Learning (Daniel George, Hongyu Shen, E.A. Huerta)
- Gstlal-iDQ (P. Godwin, R. Essick, D. Meacher, S. Chamberlain, C. Hanna, E. Katsavounidis, L. Wade, M. Wade, D. Moffa, K. Rose)
- New ranking statistic for gstlal (K. Kim, T.G.F. Li, R.K.-L. Lo, S. Sachdev, R.S.H. Yuen)
- RGB image SN CNN (P. Astone, S. Frasca, C. Palomba, F. Ricci, M. Drago, I. Di Palma, F. Muciaccia, Pablo Cerda-Duran)

# Glitch classification strategy for GW detectors



# Two different approaches

- Images

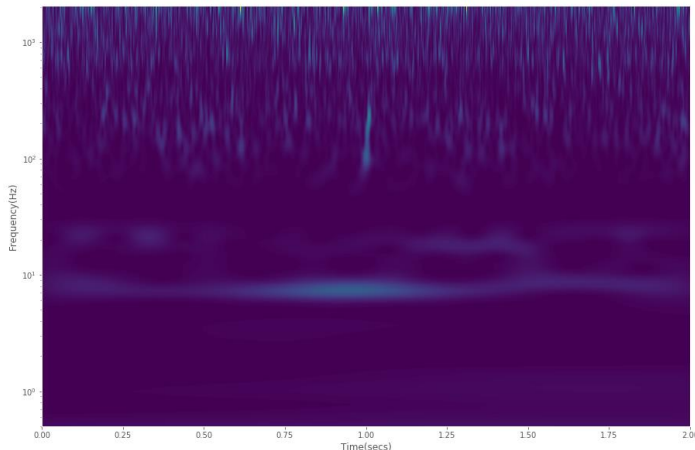
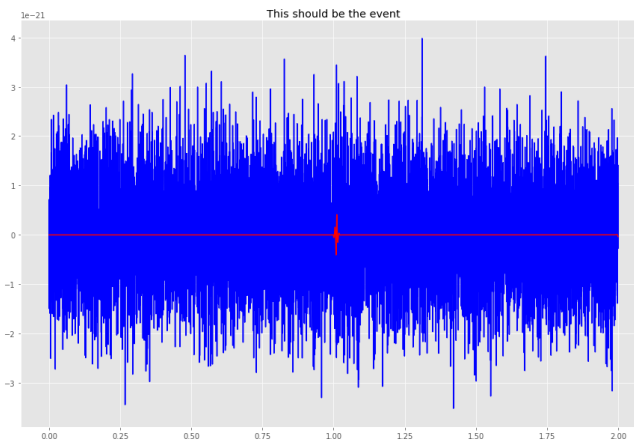


Image-based deep learning for classification of noise transients in gravitational wave detectors,  
Massimiliano Razzano, **Elena Cuoco**, Class.Quant.Grav. 35 (2018) no.9, 095016

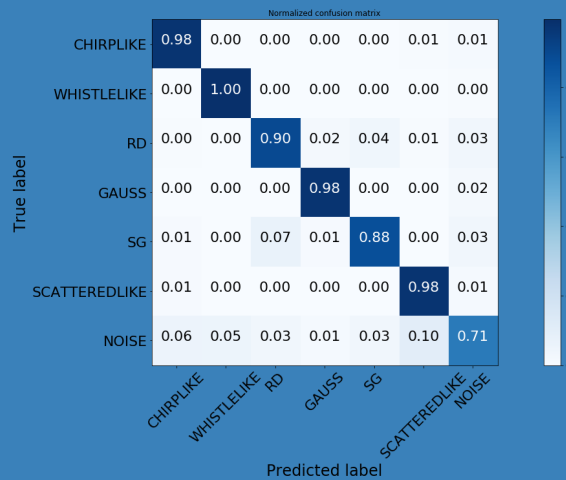
- Time series



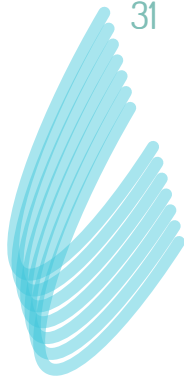
Wavelet-based Classification of Transient Signals for Gravitational Wave Detectors, **Elena Cuoco**,  
Massimiliano Razzano and Andrei Utina, #1570436751 accepted reviewed paper at EUSIPCO2018

- Application on Simulated data
- Application on Real Data
- Time-series (Wavelet) based classification
- Image based classification with Deep Learning

## Glitches classification



# Test on simulated data sets



To test the pipeline,  
we prepared ad-hoc simulations

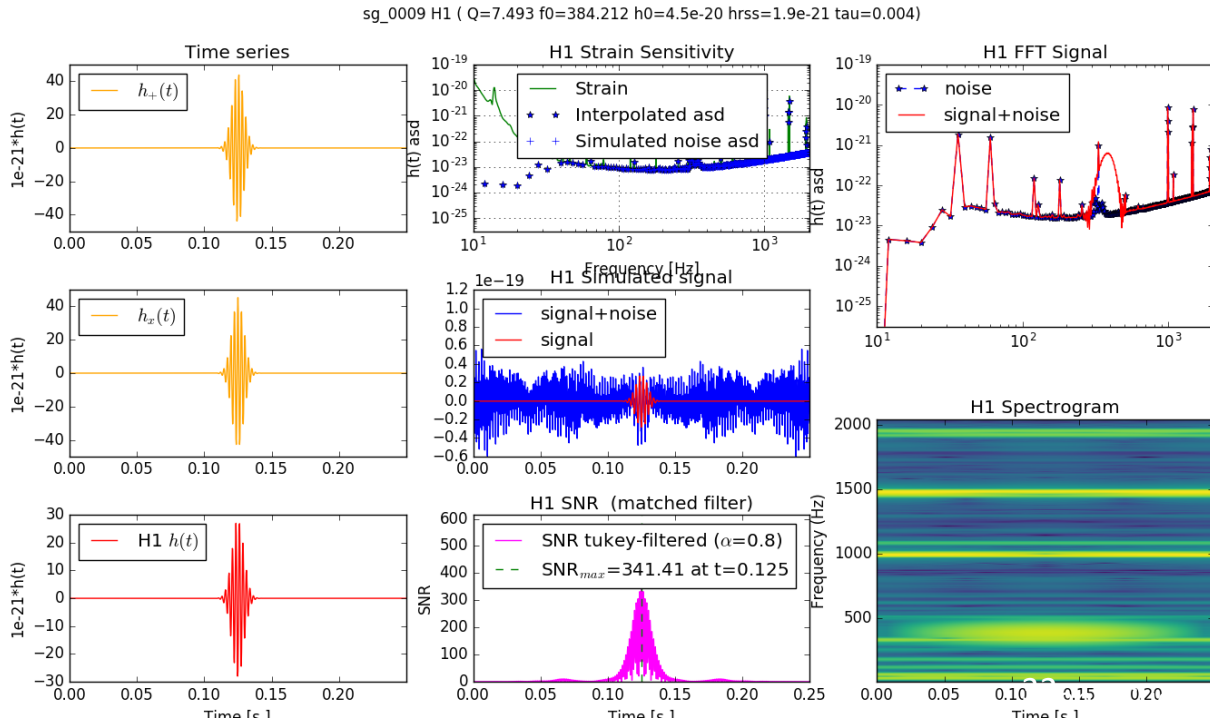
Add 6 different  
classes of glitch  
shapes



Simulate colored  
noise using public  
H1 sensitivity curve

# Data simulation

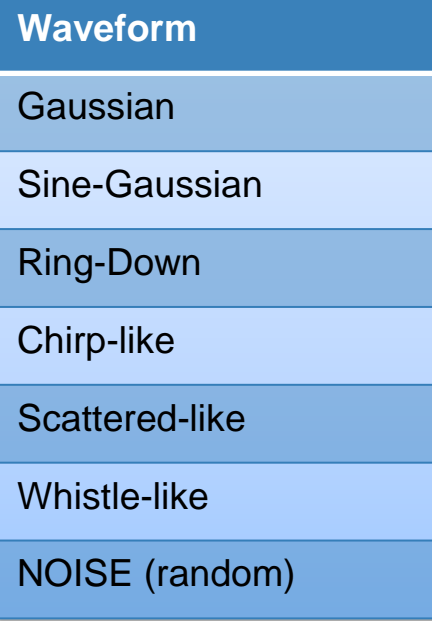
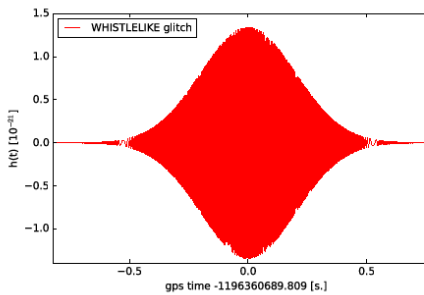
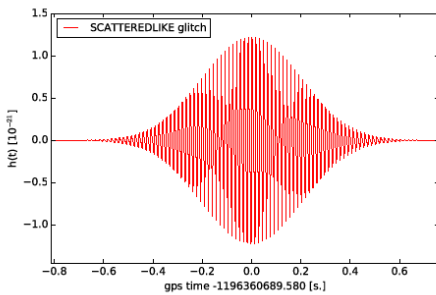
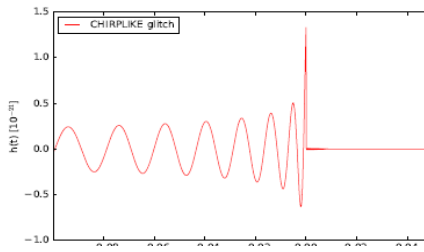
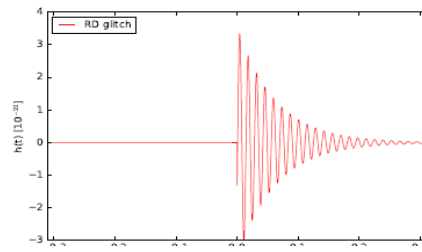
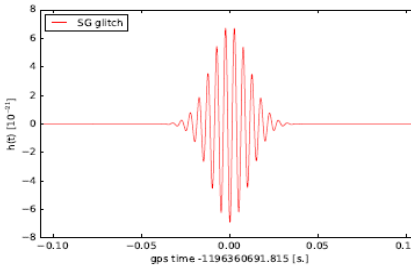
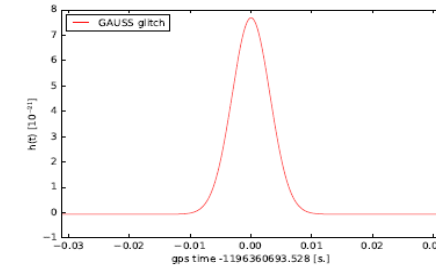
- Ad hoc simulations for tests (e.g. Powell+2015)
- Simulate colored noise using public sensitivity curve
- 6 classes of glitch shapes (+ NOISE one to check detection)



Razzano's courtesy

Example of  
H1  
simulation

# Simulated signal families

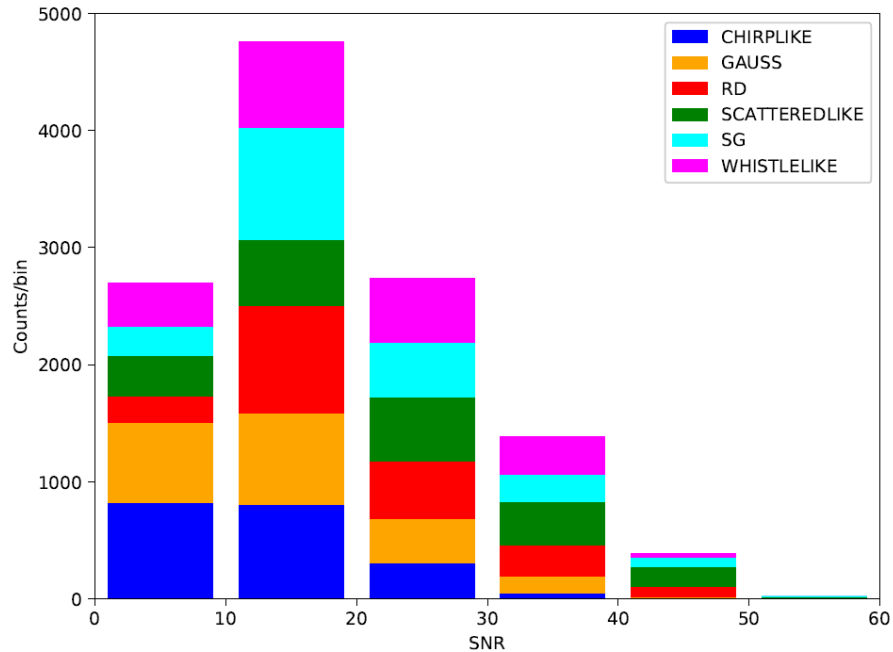


To show the glitch time-series here we don't show the noise contribution

Razzano M., Cuoco E. CQG-104381.R3

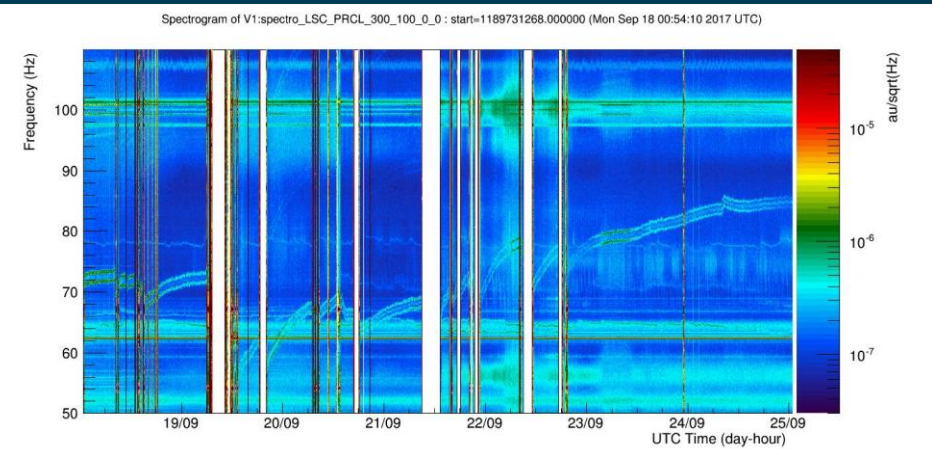
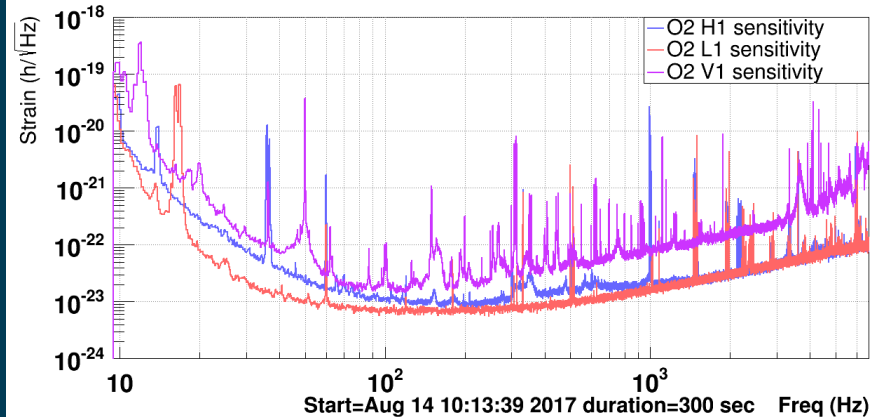
# Signal distribution

-  Simulated time series with 8kHz sampling rate
-  Glitches distributed with Poisson statistics  $m=0.5$  Hz
-  2000 glitches per each family
-  Glitch parameters are varied randomly to achieve various shapes and Signal-To-Noise ratio



# Data preprocessing

- Many spectral features
- Non stationary and non linear noise



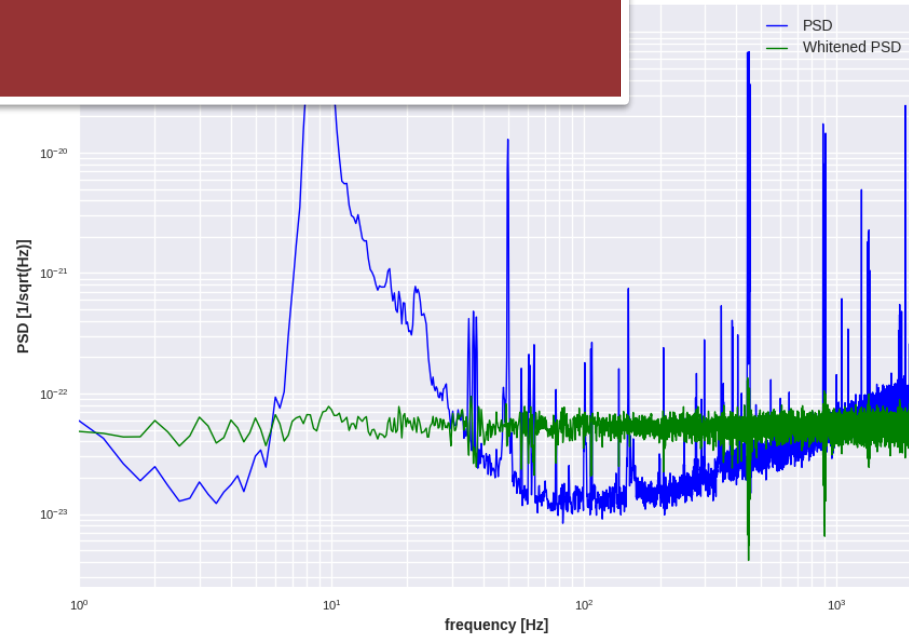
# Whitening in time domain

We need parametric modeling

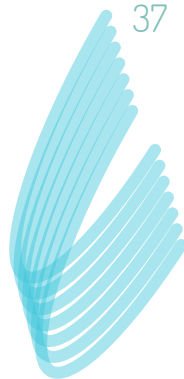
It can be used in real time  
line application

It can be implemented  
for non stationary noise

It can catch the  
autocorrelation function  
to larger lags



# AR parametric modeling



An AutoRegressive process is governed by this relation

$$x[n] = - \sum_{k=1}^P a[k]x[n-k] + w[n],$$

and its PSD for a process of order  $P$  is given by

$$P_{AR}(f) = \frac{\sigma^2}{|1 + \sum_{k=1}^P a_k \exp(-i2\pi kf)|^2}$$

Kay S 1988 Modern spectral estimation: Theory and Application Prentice Hall Englewood Cliffs

# Advantages of AR modeling

- Stable and causal filter: same solution of **linear predictor filter**

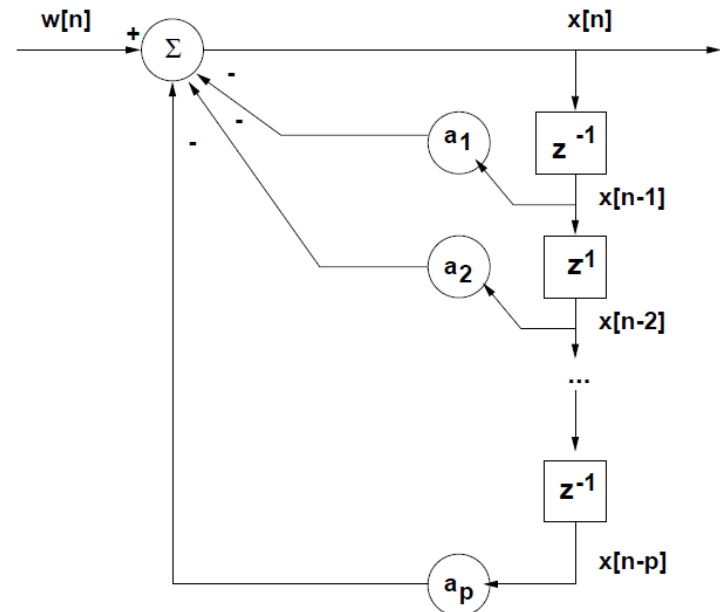
$$\hat{x}[n] = \sum_{k=1}^P w_k x[n - k].$$

$$e[n] = x[n] - \hat{x}[n]$$

$$\varepsilon_{min} = r_{xx}[0] - \sum_{k=1}^P w_k r_{xx}[-k],$$

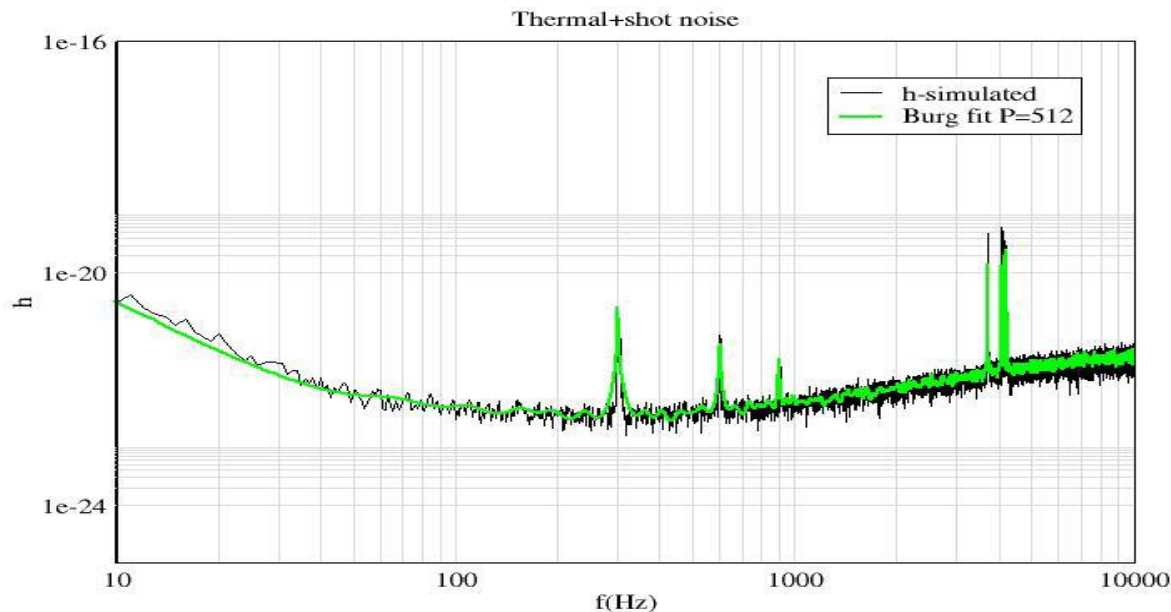
$$w_k = -a_k$$

$$\varepsilon_{min} = \sigma^2$$



Wiener-Hopf equations

# PSD AR(P) Fit



Cuoco et al. Class.Quant.Grav. 18 [2001] 1727-1752 and  
Cuoco et al. Phys.Rev.D64:122002,2001

# Lattice Filter

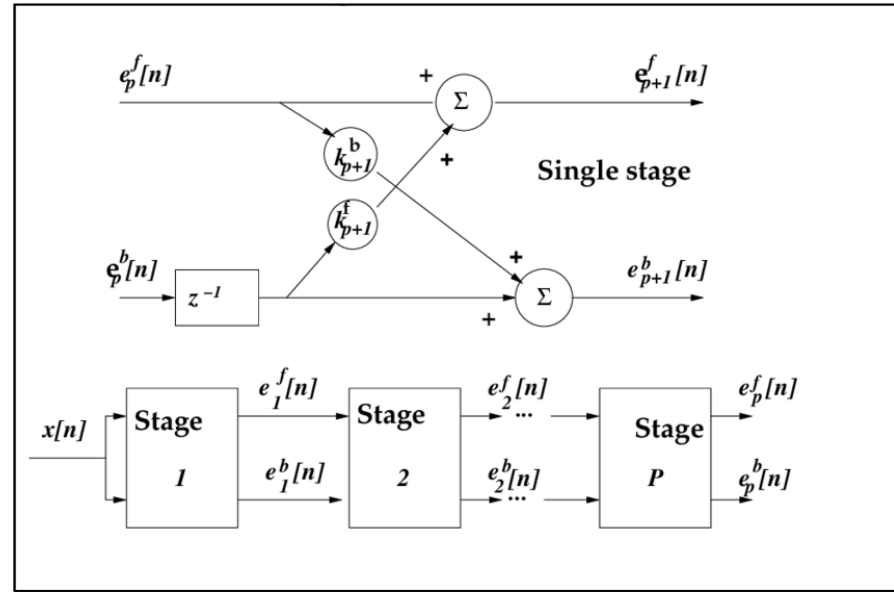
The Least Squares based methods build their cost function using all the information contained in the error function at each step, writing it as the sum of the error at each step up to the iteration n

$$\epsilon[n] = \sum_1^n \lambda^{n-1} e^2(i|n)$$

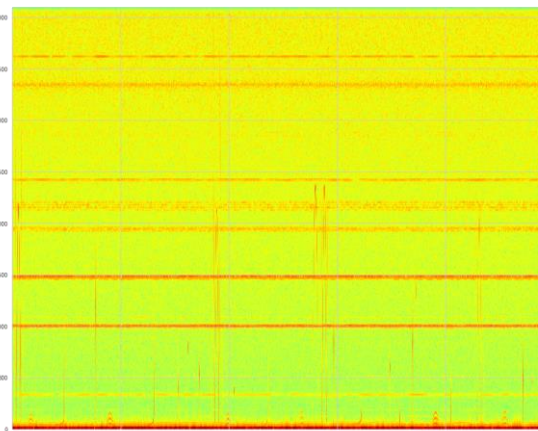
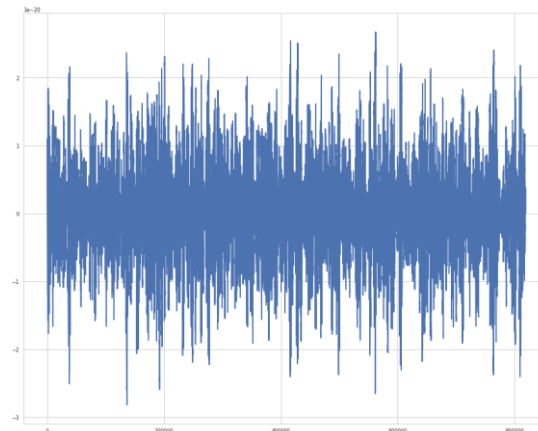
Forgetting factor

$$e(i|n) = d[i] - \sum_{k=1}^N x_{i-k} w_k[n],$$

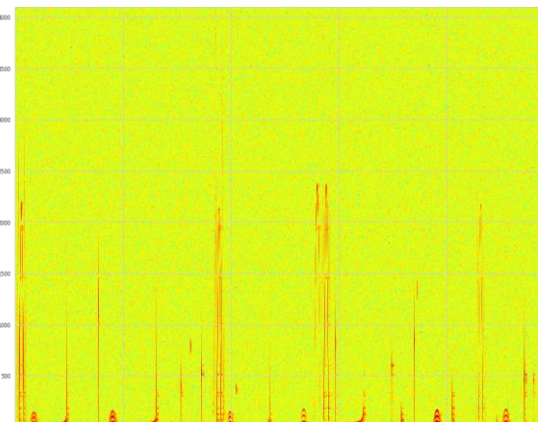
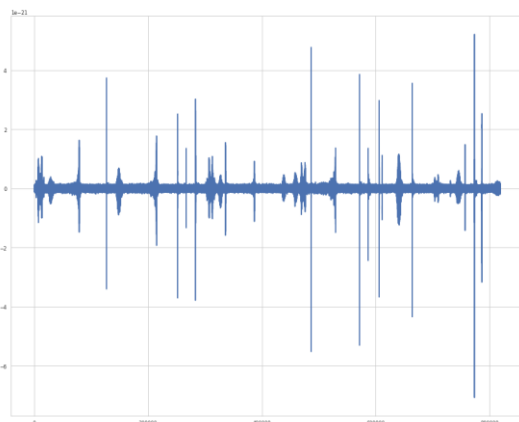
Desired signal



# Signals in whitened data

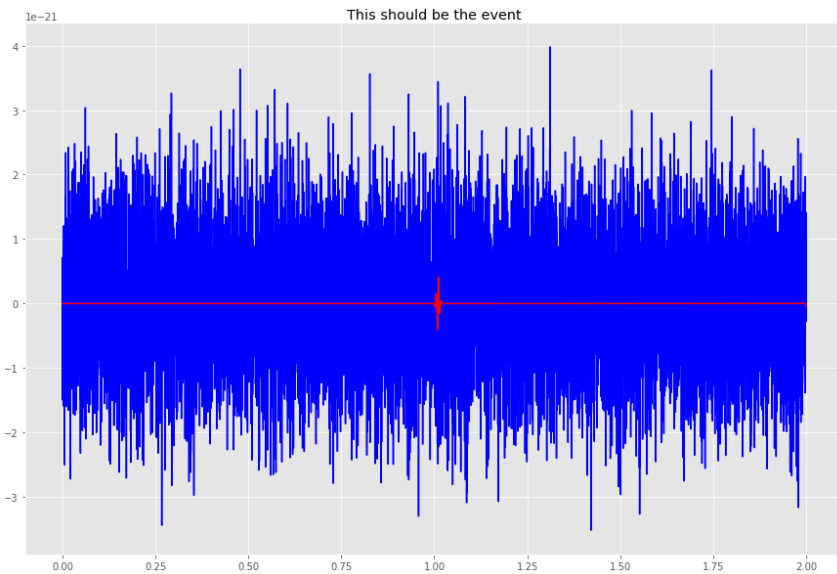


Not Whitened

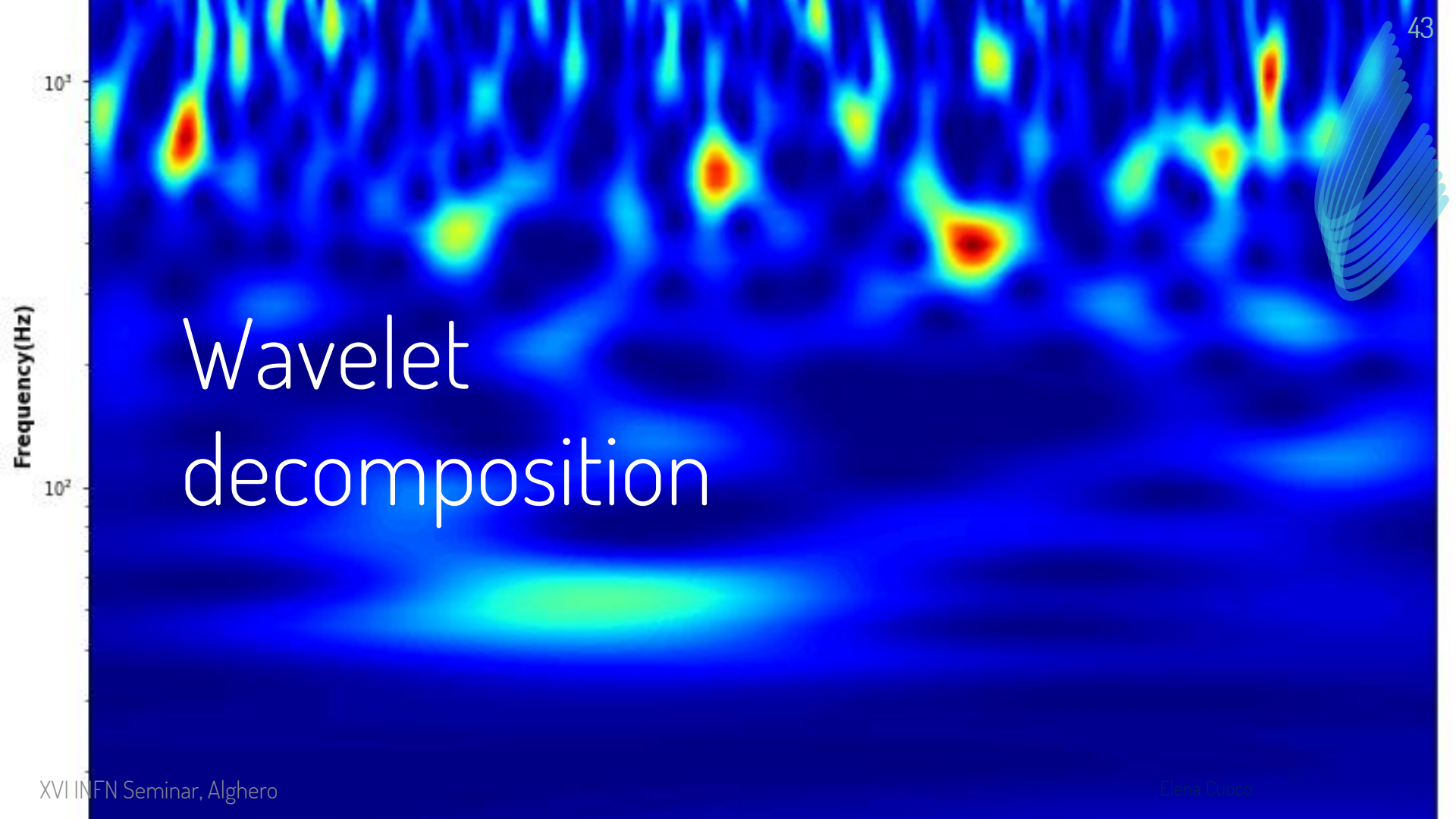


Whitened

- Time series



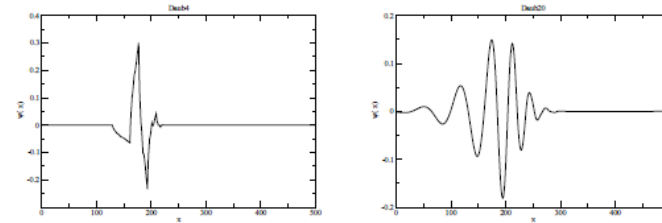
Wavelet based  
classification



# Wavelet decomposition

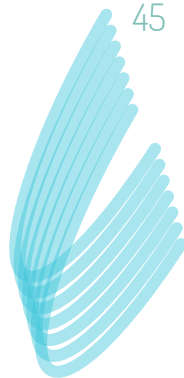
# Wavelet decomposition of time series

The wavelet transform replaces the Fourier transform sinusoidal waves by a family generated by translations and dilations of a window called a wavelet.



$$Wf(a, b) = \langle f, \psi_{a,b} \rangle = \int_{-\infty}^{+\infty} f(t) \frac{1}{\sqrt{b}} \psi^*\left(\frac{t-a}{b}\right) dt$$

# Wavelet denoising



$$x_i = h_i + n_i \quad i = 0, 1, \dots, N-1$$

$$W(x) = W(h) + W(n)$$

↗ Wavelet transform

↗ Threshold function

$$\hat{h} = W^{-1}(T(Wx))$$

$t = \sqrt{2 \log N \hat{\sigma}}$  ↗ Local noise

Dohone and Johnston proposed two different thresholding strategy: the soft thresholding and the hard thresholding. Given a threshold  $t$  and  $w$  the wavelet coefficient, the hard threshold for the signal is  $w$  if  $|w| > t$ , and is 0 if  $|w| < t$ . The soft threshold for the signal is  $\text{sign}(w)(|w| - t)$  if  $|w| > t$  and is 0 if  $|w| < t$ .

# Wavelet Detection filter as Event Trigger Generator



$$E_s = \sqrt{\sum_{k,j} w_{k,j}^2}$$



- Select highest values  
 $\propto$  Energy of the signal

$$SNR = \frac{E_s}{\sigma}$$

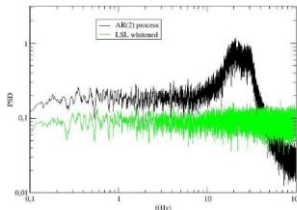


- Reconstruct a proto-SNR  
 $\propto$  SNR of the signal

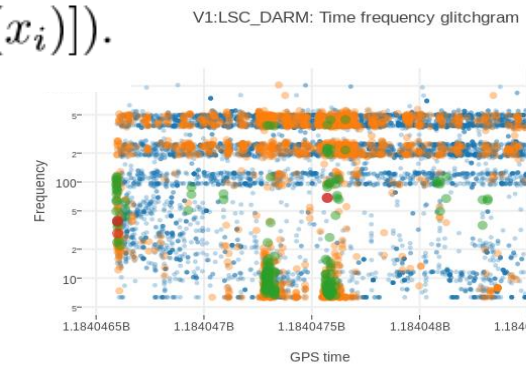
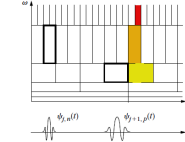
# Wavelet Detection Filter (WDF) workflow

$$x_i = h_i + n_i, \quad i = 0, 1, \dots, N-1,$$

$$Wf(a, b) = \langle f, \psi_{a,b} \rangle = \int_{-\infty}^{+\infty} f(t) \frac{1}{\sqrt{b}} \psi^* \left( \frac{t-a}{b} \right) dt.$$

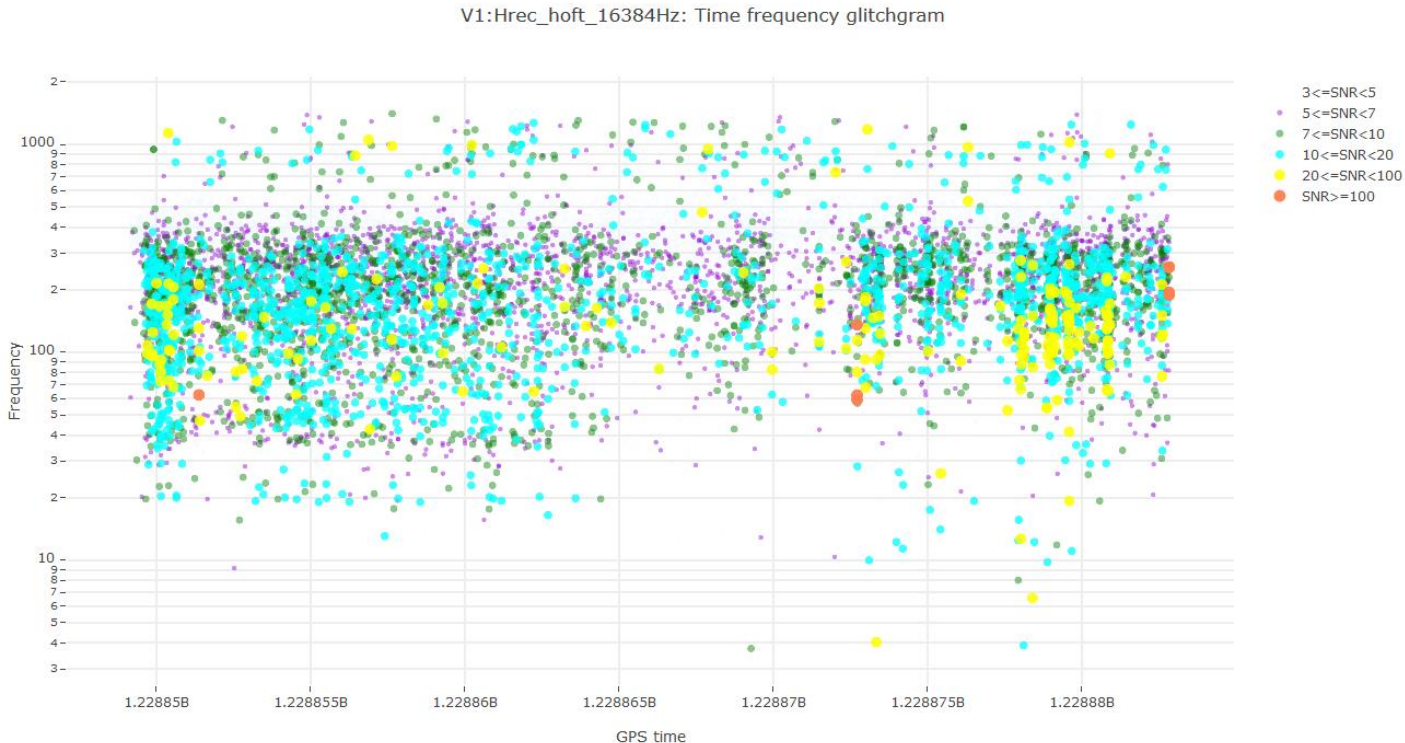


$$\hat{h}_i = W^{-1}(t[W(x_i)]).$$



# Glitchgram

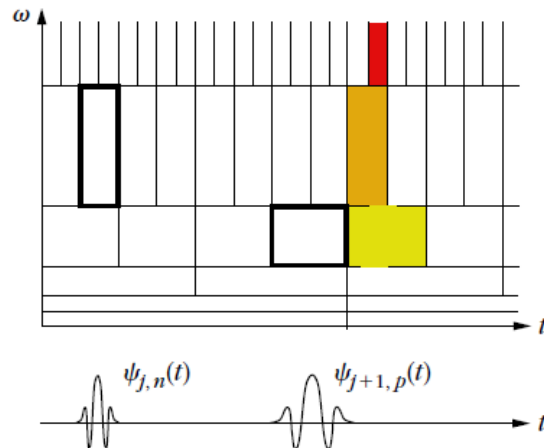
Time-Frequency distribution by SNR slice



# WDF waveform extraction

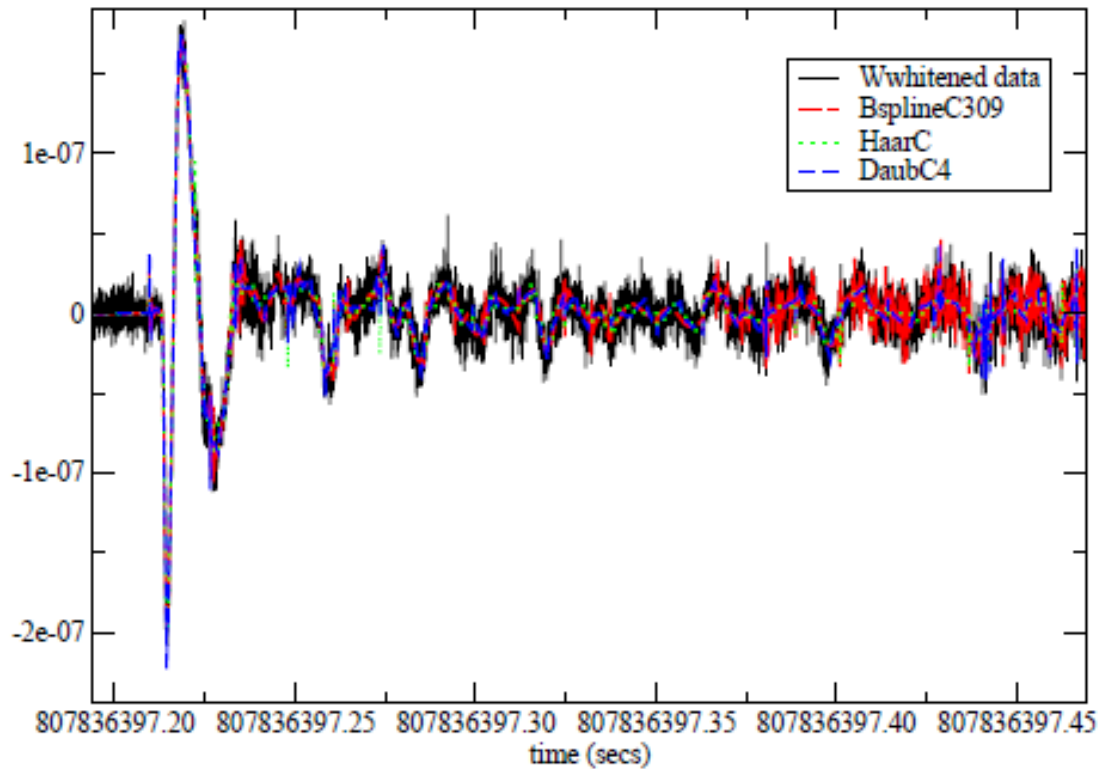
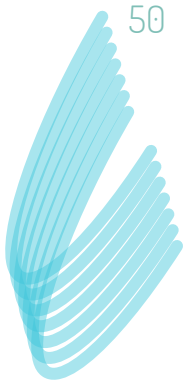
- ✓ Wavelet transform in the selected window size
- ✓ Retain only coefficients above a fixed threshold (Donoho-Johnston denoise method)
- ✓ Create metrics for the energy using the selected coefficients and give back the trigger with all the wavelet coefficients.

- ✓ In the wavelet plane, select the highest values to build the event
- ✓ Inverse wavelet transform
- ✓ Estimate mean and max frequency and snr max of the cleaned event

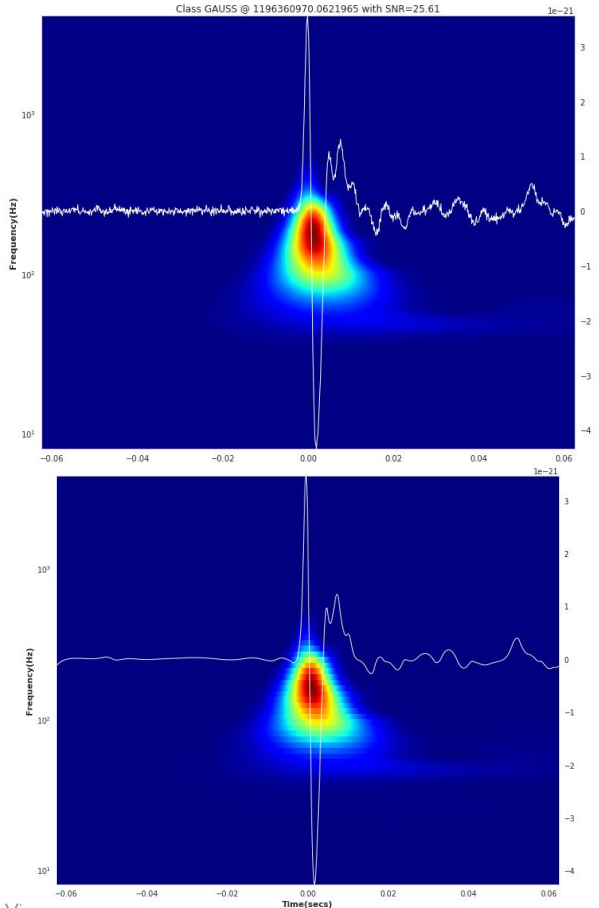


Gps, duration, snr, snr@max, freq\_mean, [freq@max](#), wavelet type triggered + corresponding wavelets coefficients.

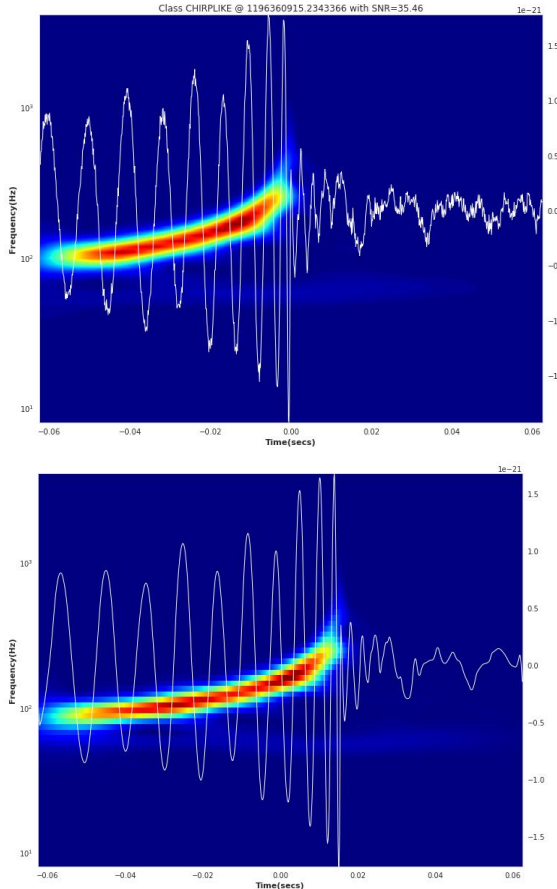
# Waveform reconstruction



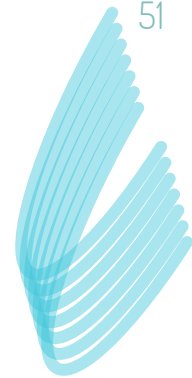
# Waveform reconstruction: example

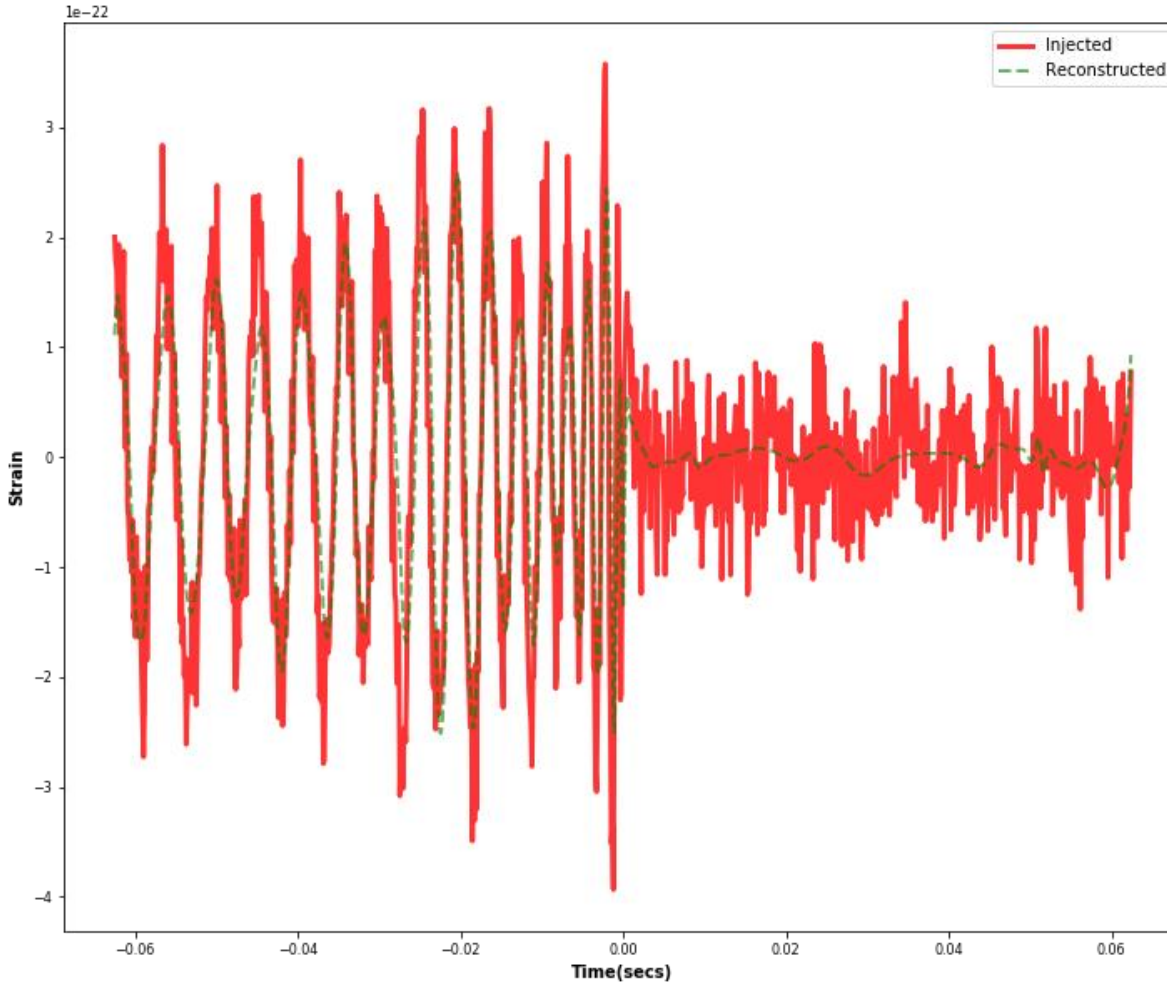


Injected

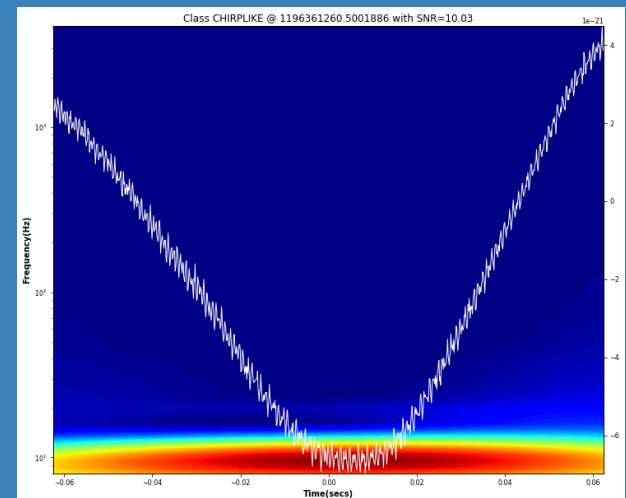


Detected



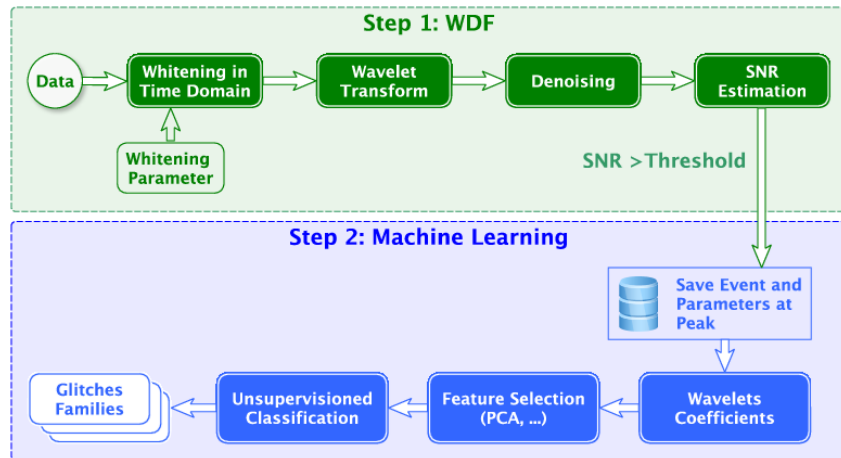


# Injection and Reconstruction in perfect match

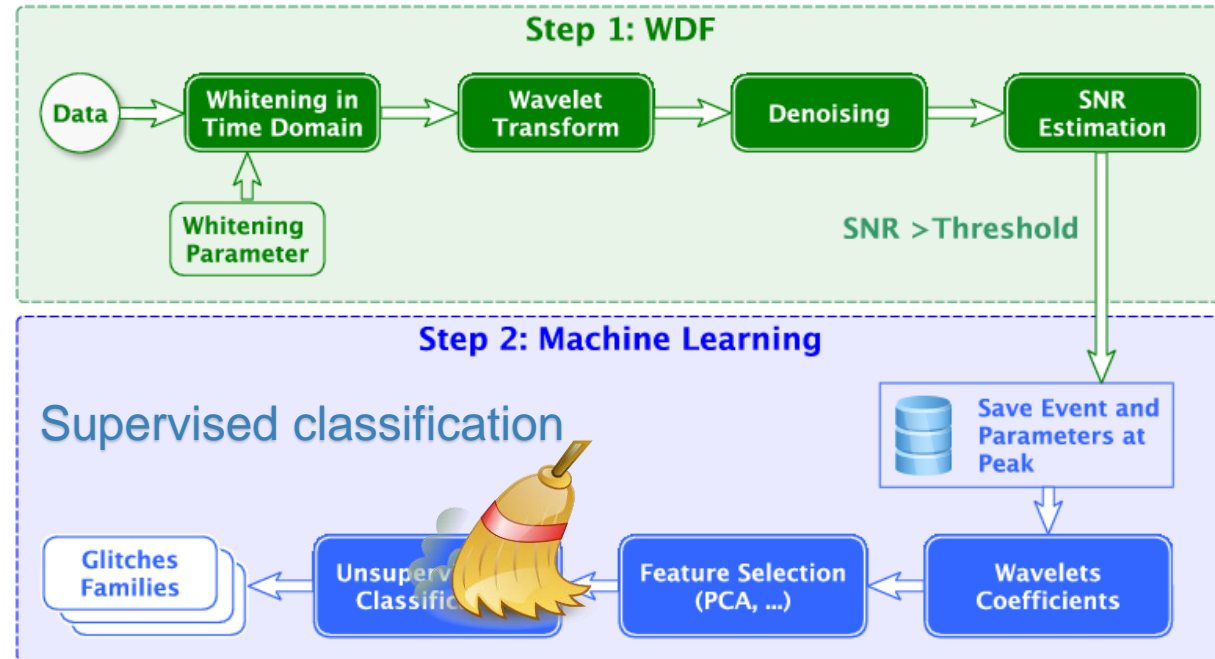


# Glitch classification

- Unsupervised on Simulated data:
  - Classification methods for noise transients in advanced gravitational-wave detectors  
Jade Powell, Daniele Trifirò, **Elena Cuoco**, Ik Siong Heng, Marco Cavaglià, Class.Quant.Grav. 32 (2015) no.21, 215012
- Unsupervised on Real data (ER7):
  - Classification methods for noise transients in advanced gravitational-wave detectors II: performance tests on Advanced LIGO data, Jade Powell, Alejandro Torres-Forné, Ryan Lynch, Daniele Trifirò, **Elena Cuoco**, Marco Cavaglià, Ik Siong Heng, José A. Font, Class.Quant.Grav. 34 (2017) no.3, 034002

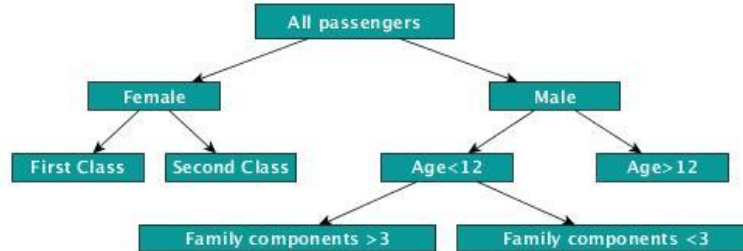


# Wavelet Detection Filter and XGBoost (WDFX)



# Supervised Classification: eXtreme Gradient Boosting

- <https://github.com/dmlc/xgboost>
- Tianqi Chen and Carlos Guestrin. XGBoost: A Scalable Tree Boosting System. In 22nd SIGKDD Conference on Knowledge Discovery and Data Mining, 2016
- XGBoost originates from research project at University of Washington, see also the Project Page at UW.



## Tree Ensemble

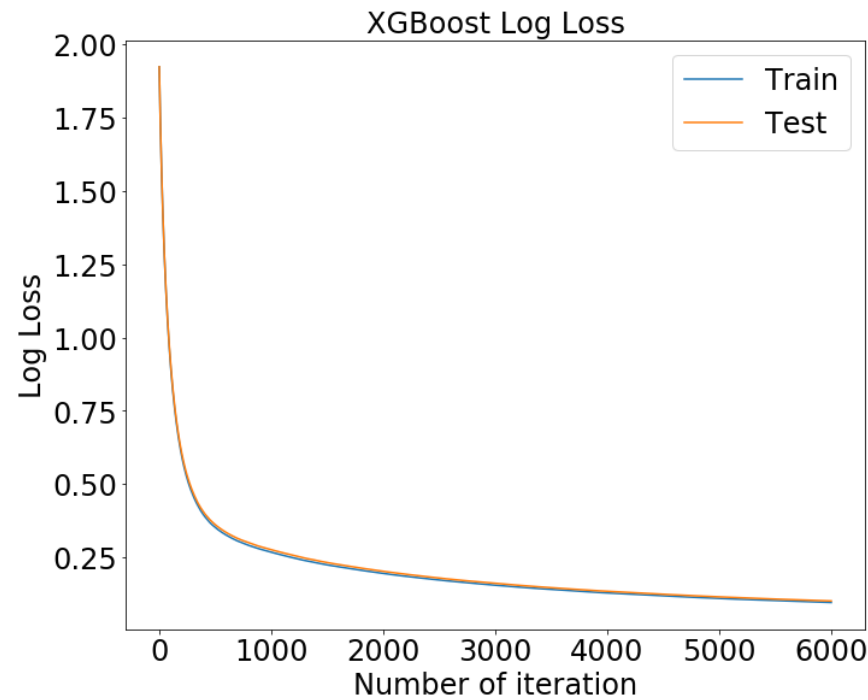
*dmlc*  
**XGBoost**

$$y_n = \sum_{k=1}^K f_k(x_n)$$

# Xgboost



$$L = -\frac{1}{N} \sum_1^N ((y_i \log(p_i) + (1 - y_i)(\log(1 - p_i)) + \Omega$$



**Train/validation/test set: 70/15/15**

task	Classes	Learning-rate	Max_depth	estimators
Binary	2	0.01	7	5000
Multi-label	7	0.01	10	6000

# WDFX: Binary Classification Results

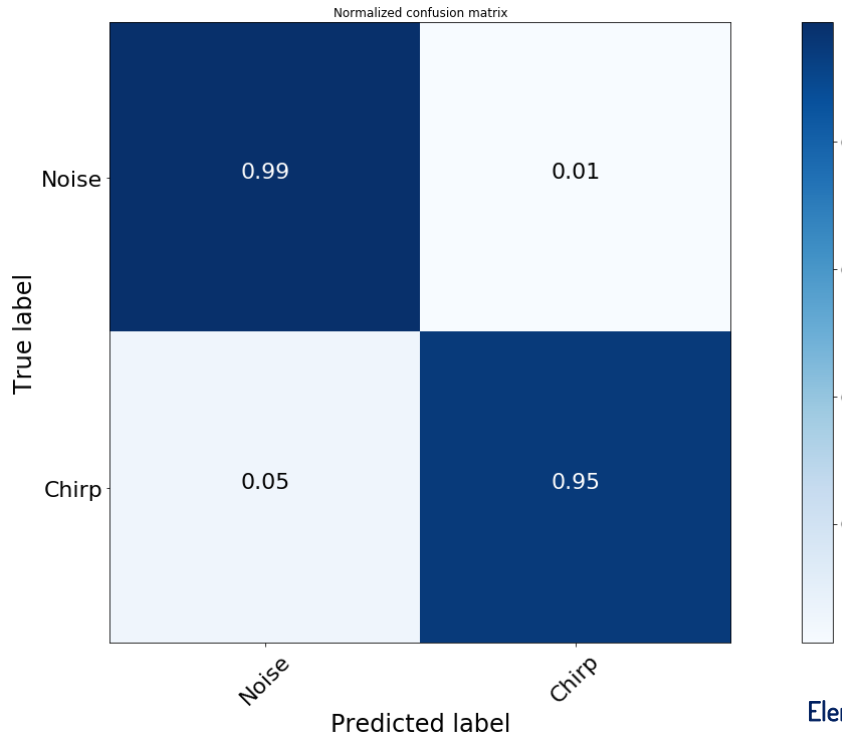
57

Chirp-like  
signals  
OR  
Noise

Cuoco, Razzano in preparation

Overall accuracy >98%

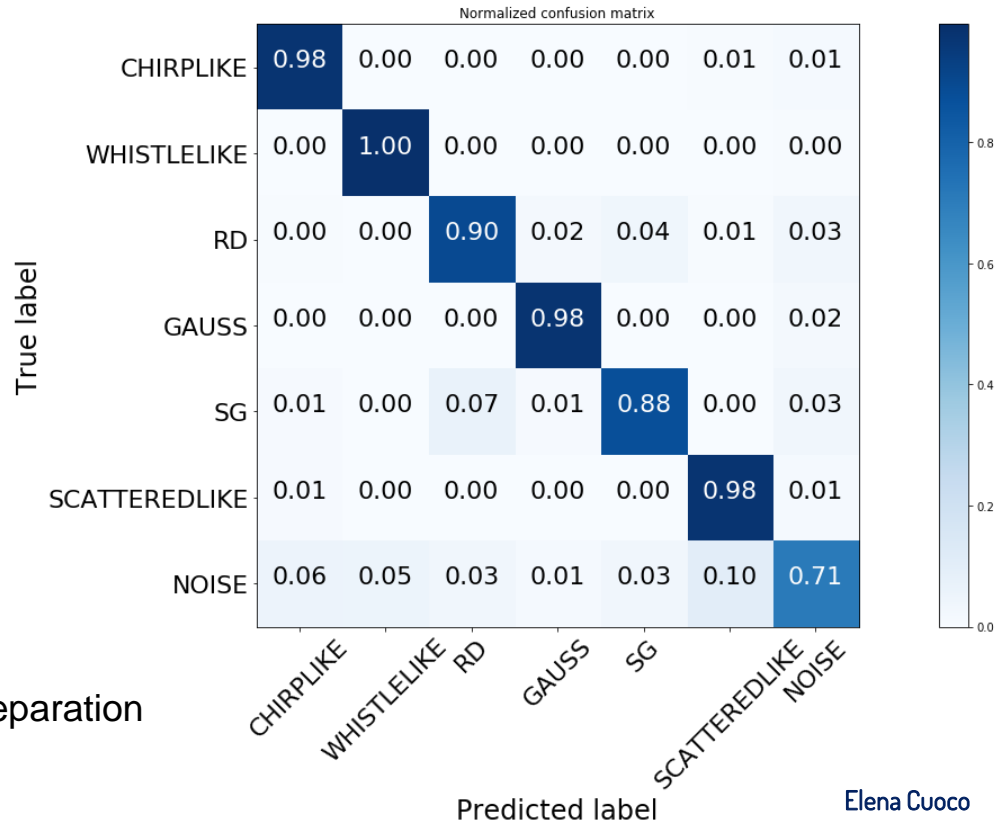
Updated results



# WDFX Results: Multi-Label Classification

58

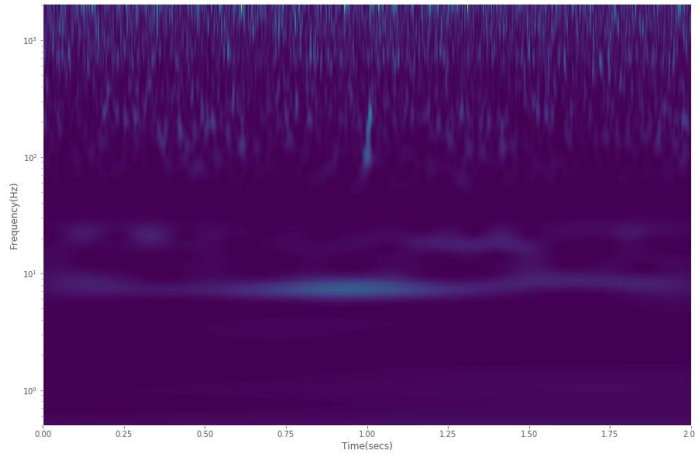
Overall accuracy >93%



Updated results

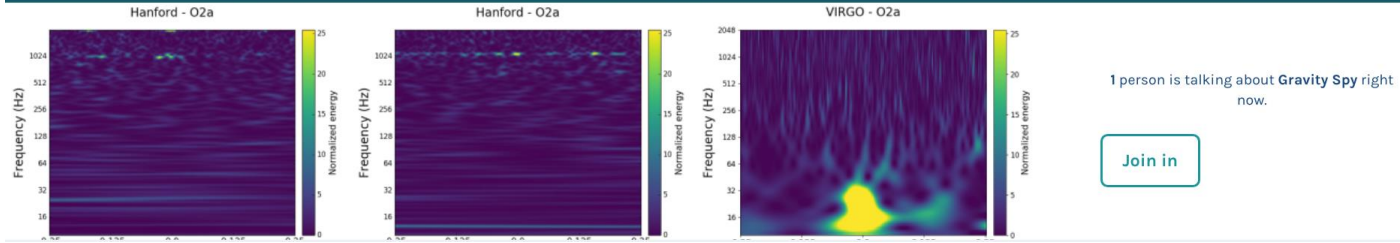
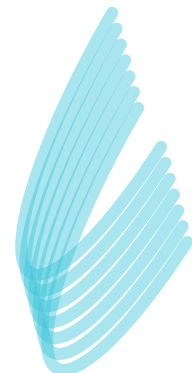
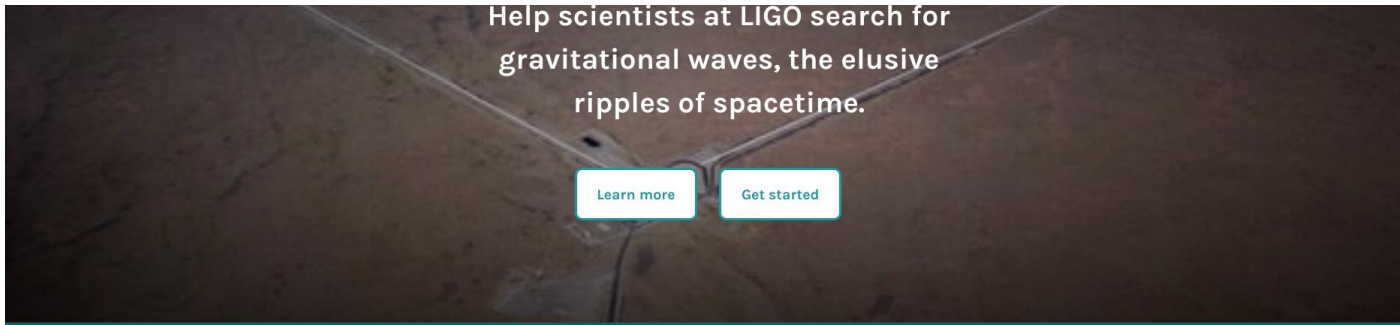
Cuoco, Morawski, Razzano in preparation

- Images



# Image-based classification

# Glitch & Citizen science: GravitySpy

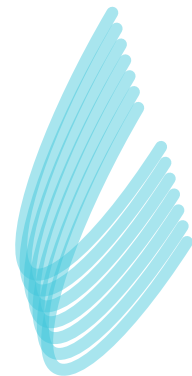
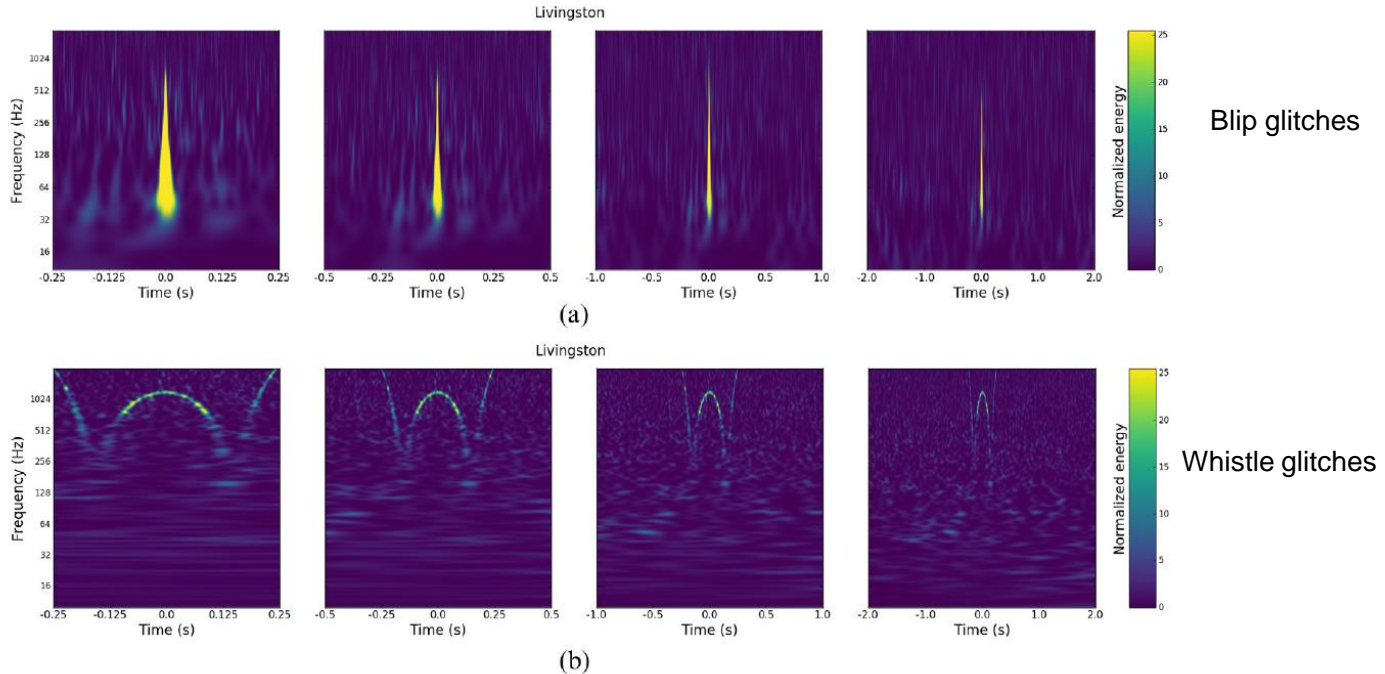


[Www.gravityspy.org](http://www.gravityspy.org)

Citizen scientists contribute to classify glitches

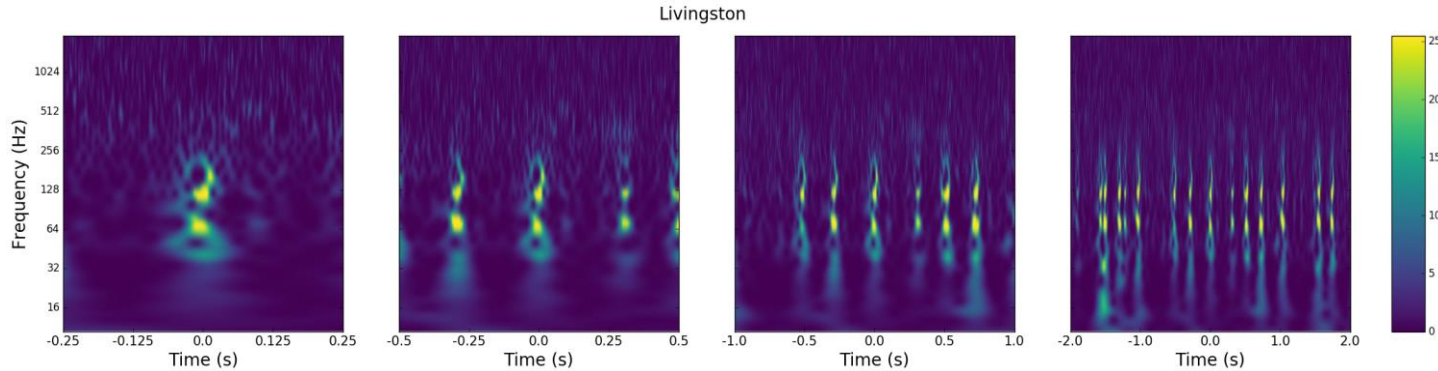
More details in Zevin+17

# Sample glitch gallery



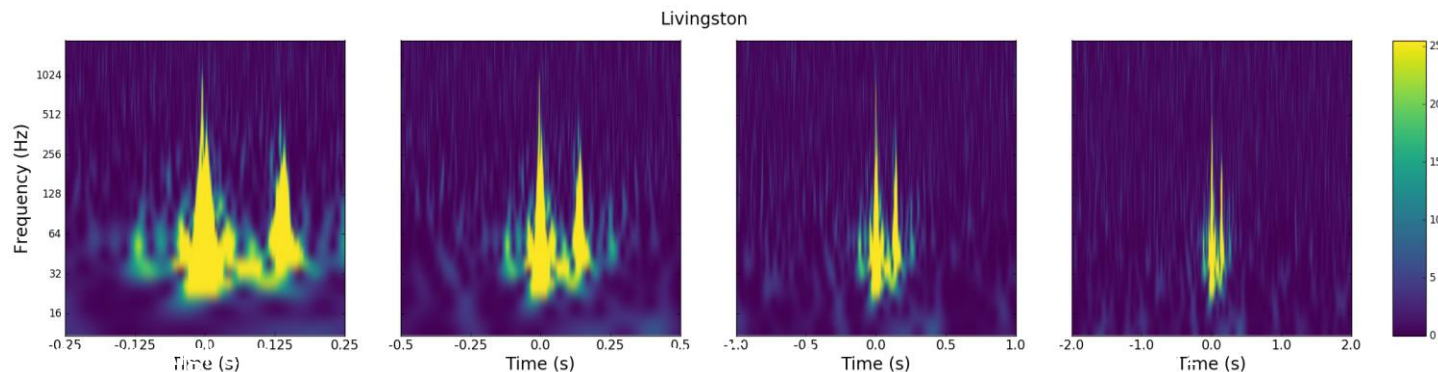
Examples of time-frequency glitch morphology (Zevin+17)

# Sample glitch gallery



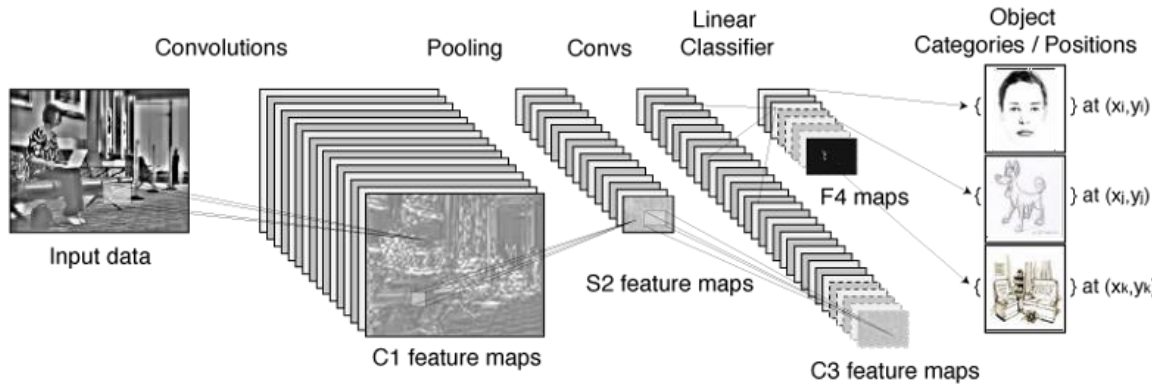
Helix glitches

Koi fish glitches



# Deep learning for Glitch Classification

- Many approaches to data: we choose image classification of **time frequency images**
- The architecture is based on Convolutional deep Neural Networks (CNNs).
- CNNs are more complex than simple NNs but are optimized to catch features in images, so they are the best choice for image classification



# Pipeline structure

## Input GW data

- Image processing
- Time series whitening
- Image creation from time series (FFT spectrograms)
- Image equalization & contrast enhancement

## Classification

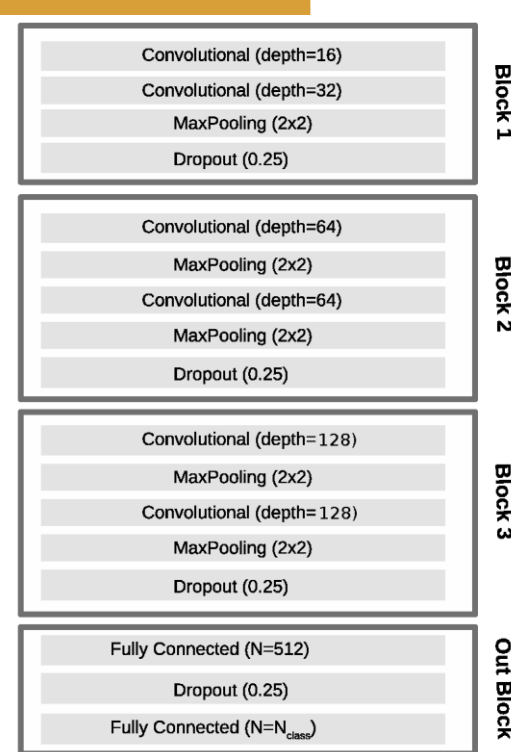
- A probability for each class, take the max
- Add a NOISE class to crosscheck glitch detection

## Network layout

- Tested various networks, including a 4-block layers

## Run on GPU Nvidia GeForce GTX 780

- 2.8k cores, 3 Gb RAM)
- Developed in Python + CUDA-optimized libraries



# Building the images

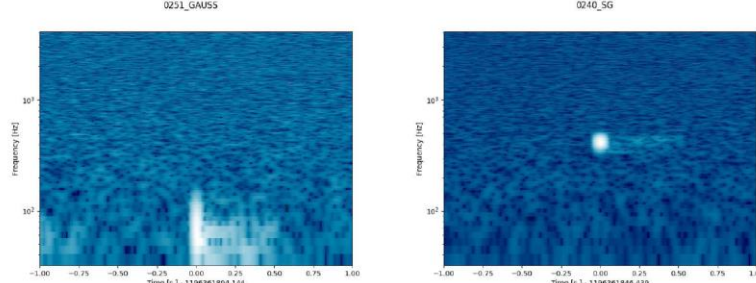
Spectrogram for each image

2-seconds time window to highlight features in long glitches

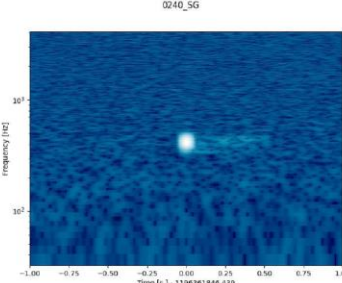
Data is whitened

Optional contrast stretch

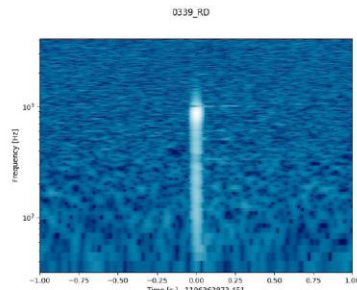
Simulations now available  
on FigShare



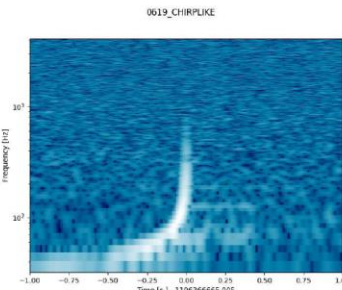
(a)



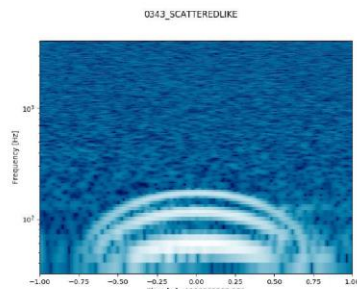
(b)



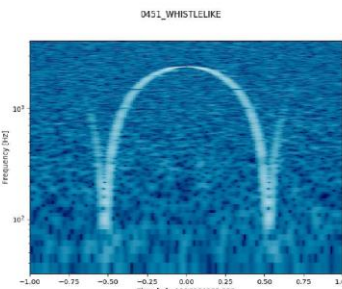
(c)



(d)



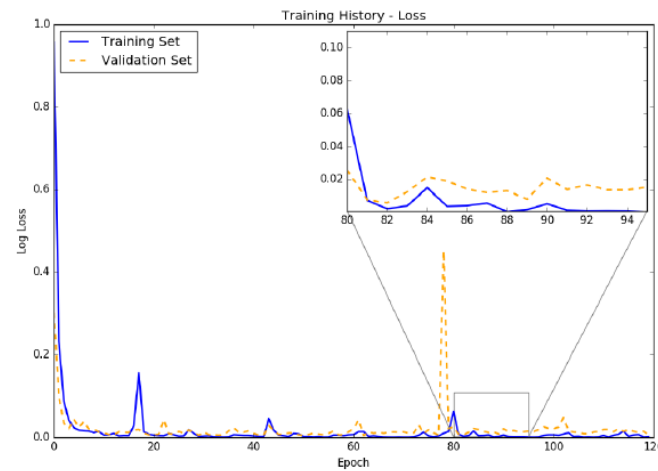
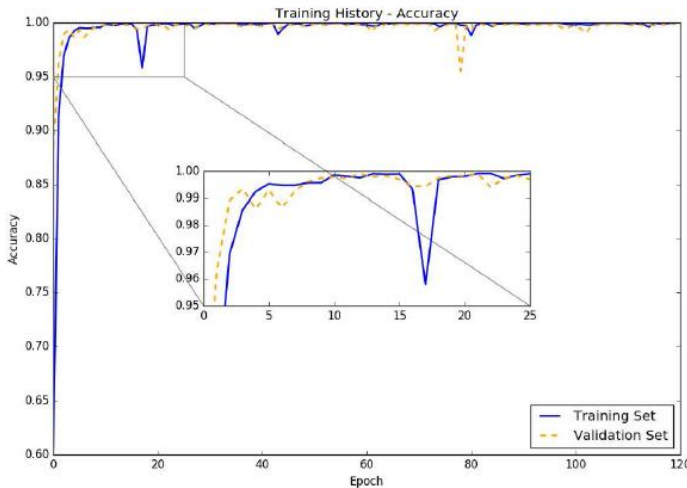
(e)



(f) Elena Cuoco

# Training the CNN

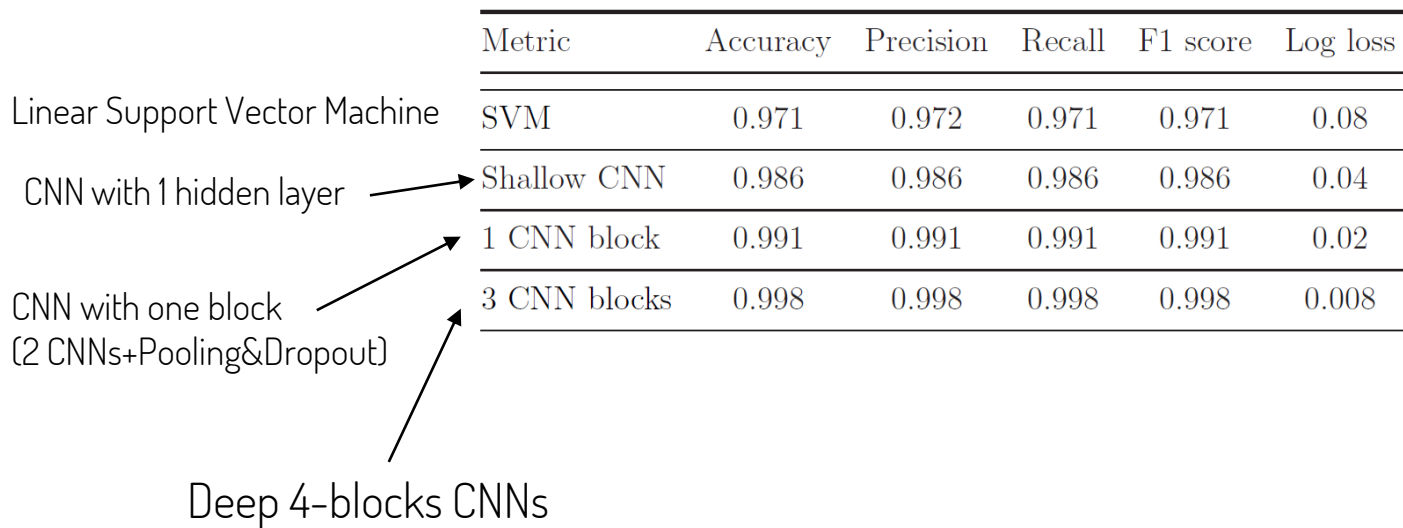
- ✓ Datasets of 14000 images
- ✓ Training/validation/test → 70/15/15
- ✓ Image size 241px x 513px
- ✓ Reduced the images by a factor 0.55 due to memory constraints
- ✓ Use validation set to tune hyperparameters
- ✓ On our hardware, training time ~8 hrs for ~100 epochs
- ✓ When training is done, classification requires ~1 ms/image (on our configuration)



# Classification Results

We compared classification performances with simpler architectures

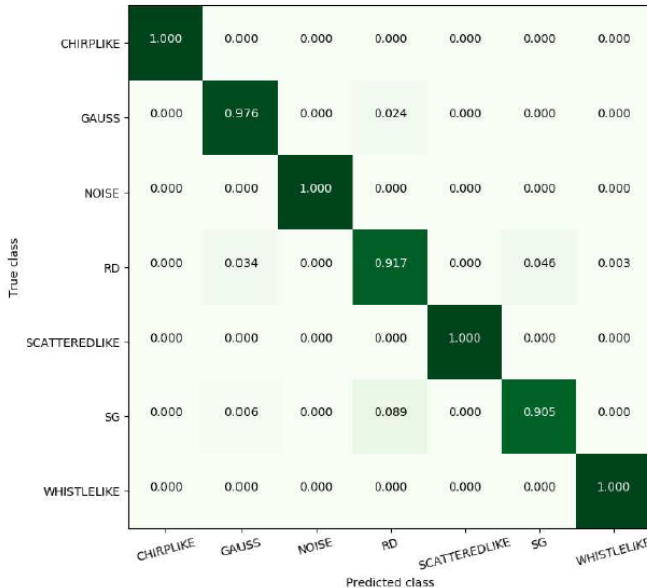
	Metric	Accuracy	Precision	Recall	F1 score	Log loss
Linear Support Vector Machine	SVM	0.971	0.972	0.971	0.971	0.08
CNN with 1 hidden layer	Shallow CNN	0.986	0.986	0.986	0.986	0.04
CNN with one block (2 CNNs+Pooling&Dropout)	1 CNN block	0.991	0.991	0.991	0.991	0.02
Deep 4-blocks CNNs	3 CNN blocks	0.998	0.998	0.998	0.998	0.008



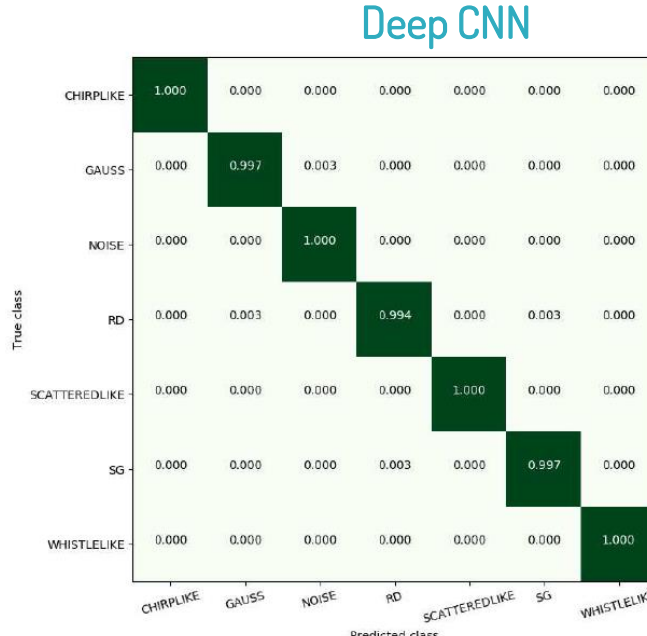
The diagram illustrates the mapping between the model architectures described in the text and the rows in the table. Arrows point from each architecture name to its corresponding row: 'Linear Support Vector Machine' points to the SVM row, 'CNN with 1 hidden layer' points to the Shallow CNN row, 'CNN with one block (2 CNNs+Pooling&Dropout)' points to the 1 CNN block row, and 'Deep 4-blocks CNNs' points to the 3 CNN blocks row.

# Classification accuracy

Normalized Confusion Matrix



SVM

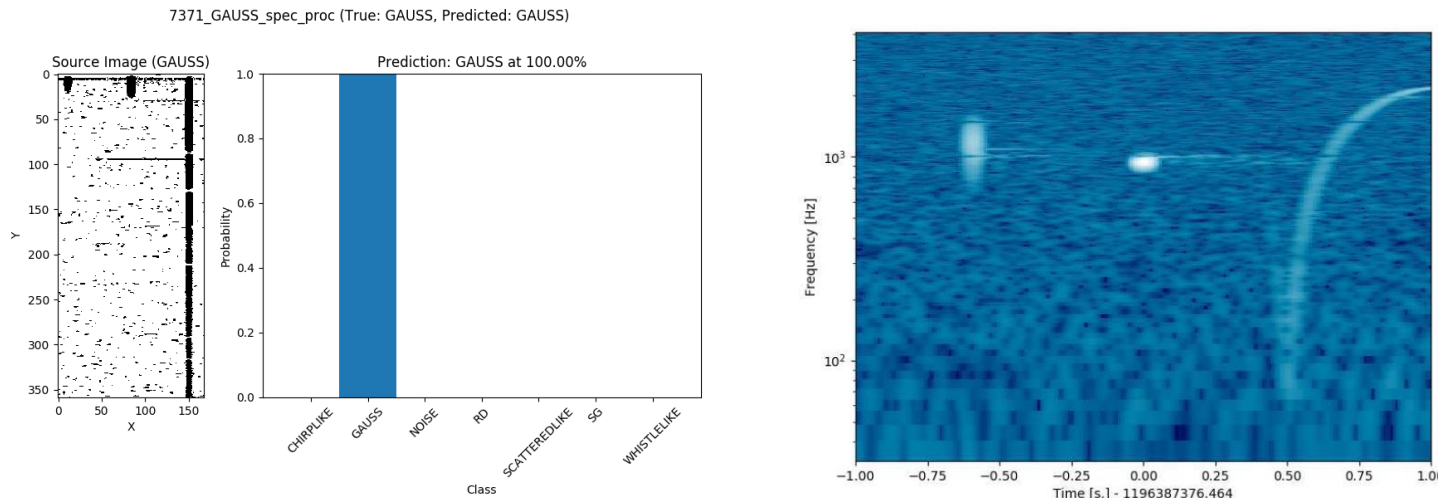
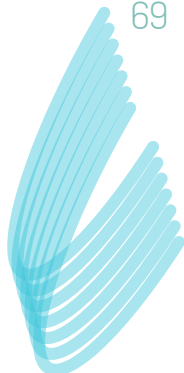


Deep CNN

Deep CNN better at distinguishing similar morphologies

# Example of classification results

Some cases of more glitches in the time window, always identify the right class



100% Sine-Gaussian

More details in  
Razzano & Cuoco 2018, CQG,35,9

# Real data: 01 run

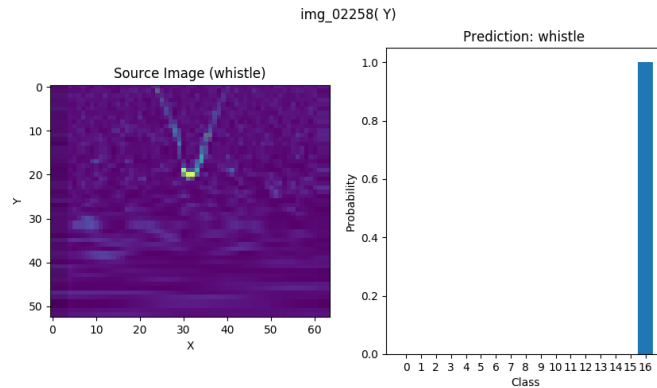
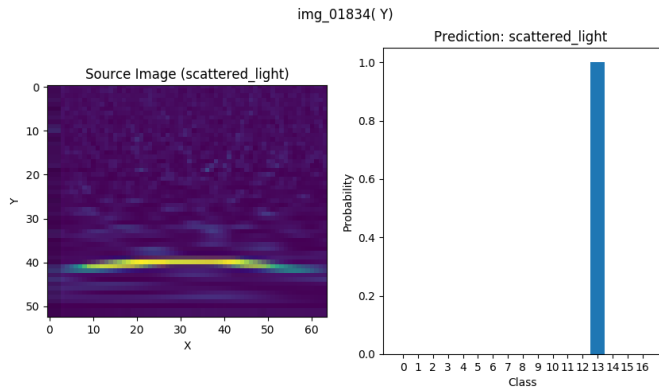
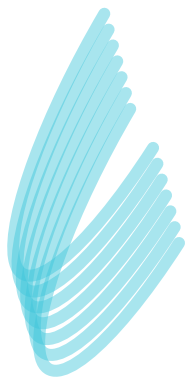
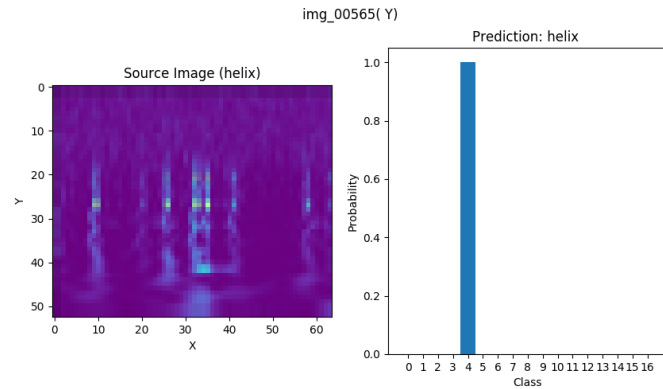
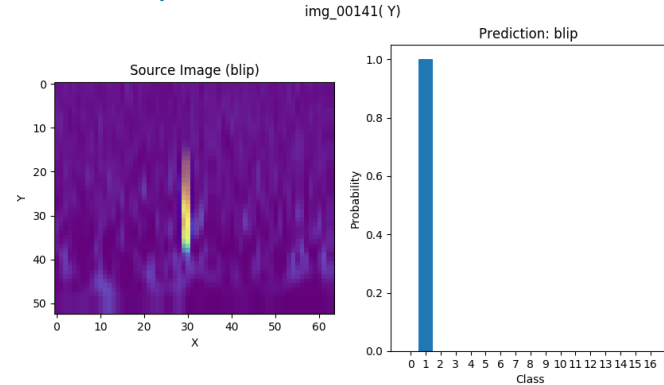
Glitch name	# in H1	# in L1
Air compressor	55	3
Blip	1495	374
Chirp	34	32
Extremely Loud	266	188
Helix	3	276
Koi fish	580	250
Light Modulation	568	5
Low_frequency_burst	184	473
Low_frequency_lines	82	371
No_Glitch	117	64
None_of_the_above	57	31

Dataset from GravitySpy images

Paired doves	27	-
Power_line	274	179
Repeating blips	249	36
Scattered_light	393	66
Scratchy	95	259
Tomte	70	46
Violin_mode	179	-
Wandering_line	44	-
Whistle	2	303



# Examples of classification



# Results

Confusion Matrix (Normalized)

True class	1080lines	1400ripples	air_compressor	blip	chirp	extremely_loud	helix	koi_fish	light_modulation	low_frequency_burst	low_frequency_lines	no_glitch	none_of_the_above	paired_doves	power_line	repeating_blinks	scattered_light	scratches	tomte	violin_mode	wandering_line	whistle
1080lines	0.98	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
1400ripples	0.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
air_compressor	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
blip	0.00	0.00	0.00	0.98	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	
chirp	0.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
extremely_loud	0.00	0.00	0.00	0.00	0.00	0.96	0.00	0.03	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
helix	0.00	0.00	0.00	0.00	0.00	0.98	0.00	0.00	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
koi_fish	0.00	0.00	0.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
light_modulation	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.99	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	
low_frequency_burst	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.96	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	
low_frequency_lines	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.05	0.88	0.05	0.00	0.00	0.00	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
no_glitch	0.00	0.00	0.00	0.00	0.00	0.09	0.00	0.00	0.00	0.91	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
none_of_the_above	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.69	0.00	0.00	0.00	0.00	0.08	0.15	0.00	0.00	0.08	0.00	0.00	
paired_doves	0.00	0.00	0.00	0.00	0.00	0.25	0.00	0.00	0.50	0.00	0.00	0.25	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
power_line	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
repeating_blinks	0.00	0.00	0.05	0.00	0.02	0.00	0.00	0.00	0.02	0.00	0.00	0.00	0.00	0.90	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
scattered_light	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.99	0.01	0.00	0.00	0.00	0.00	0.00	0.00	
scratches	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	
tomte	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00	
violin_mode	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.98	0.00	0.00	0.00	0.00	
wandering_line	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	
whistle	0.02	0.00	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.91	

Full CNN stack

Consistent with  
Zevin+2017

# Data challenge

## Dataset specifications

6667 glitches seen by LIGO detectors during O1

### Numeric features

- GPSTime
- duration
- peakFreq
- bandwidth
- snr
- centralFreq

### Categorical label

### 22 classes of glitches

- 'Extremely\_Loud'
- 'Wandering\_Line'
- 'Whistle'
- 'Blip'
- 'Power\_Line'
- 'None\_of\_the\_Above'
- 'No\_Glitch'
- 'Tomte'
- 'Repeating\_Blinks'
- 'Koi\_Fish'
- 'Scratchy'
- 'Scattered\_Light'
- 'Helix'
- '1400Ripples'
- 'Paired\_Doves'
- '1080Lines'
- 'Low\_Frequency\_Burst'
- 'Light\_Modulation'
- 'Violin\_Mode'
- 'Low\_Frequency\_Lines'
- 'Chirp'
- 'Air\_Compressor'

```
list_filename="gspy-db-20180813_filtered.csv"
data_dir = os.path.join(os.path.dirname(os.getcwd()), "data")
data_dir
'/Users/roberto/git/2019BragaSchool-gwhandson/data'

gl_df = pd.read_csv(os.path.join(data_dir, list_filename))
gl_df.describe()
```

Index	GPSTime	peakFreq	snr	amplitude	centralFreq	duration
81701.000000	8.170100e+04	81701.000000	81701.000000	8.170100e+04	81701.000000	81701.000000
40850.000000	1.164020e-09	600.612925	25.861831	3.486329e-20	1936.617241	1.271748
23585.191509	1.646547e+07	575.187632	169.987708	2.669169e-19	1360.470233	2.141393
0.000000	1.126403e-09	10.059000	7.500000	2.260000e-23	8.319000	0.001000
20425.000000	1.163774e+09	38.897000	8.212000	1.460000e-22	1015.524000	0.164000
40850.000000	1.165438e-09	262.065000	9.363000	1.980000e-22	1528.092000	0.500000
61275.000000	1.1686694e+09	1085.830000	12.598000	3.800000e-22	3234.508000	1.625000
81700.000000	1.205493e+09	2046.281000	11499.370000	2.780000e-17	4727.692000	64.500000

<https://indico.lip.pt/event/557/timetable/?view=standard>

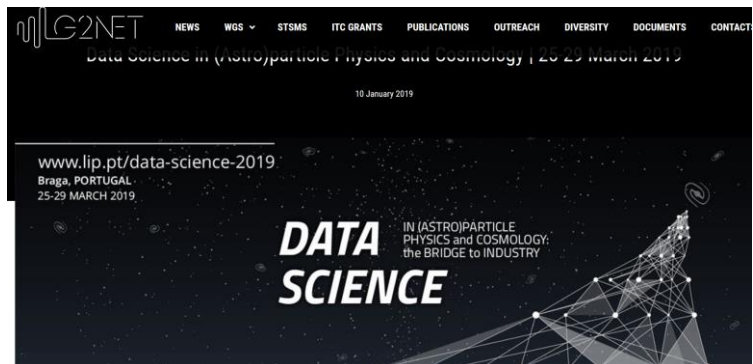
XVI INFN Seminar, Alghero



Elena Cuoco

# Tutorials and examples

- [https://indico.lip.pt/event/557/contributions/1585/attachments/1518/1890/introduction\\_data\\_challenge.pdf](https://indico.lip.pt/event/557/contributions/1585/attachments/1518/1890/introduction_data_challenge.pdf)
- <https://indico.lip.pt/event/557/contributions/1591/attachments/1523/1895/Data-Challenge-Slides-Roberto.pdf>
- <https://cernbox.cern.ch/index.php/s/VSDpUpsavpmZR4A>





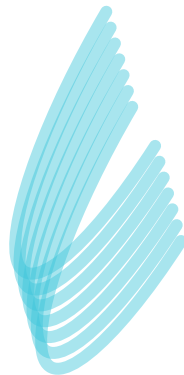
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# THANKS!