# Searching for exceptional gravitational-wave sources in the LIGO-Virgo-KAGRA (LVK) data

- Model-independent searches
  - Core-collapse supernovae
  - LVK Workshop in Warsaw

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> PAiP-2025 conference Warsaw, 20.02.2025

#### Return to Poland

- Ph.D., ~5 years: Embry-Riddle Aeronautical University (Arizona)
- Postdoc, ~5 years: University of Florida
- Assistant Professor, present: University of Warsaw (permanent position and a Polish Returns grant)

Homepage: <a href="https://www.fuw.edu.pl/~mszczepanczyk/">https://www.fuw.edu.pl/~mszczepanczyk/</a>

2023 edition WIELKA BRYTANIA × 2 FRANCJA × 1 · Poznań: UAM . Warszawa: Uniwersytet Warszawski Warszawa: Uniwersytet Kardynała Stefana Wyszyńskiego · Warszawa: SWPS Uniwersytet Warszawa: Uniwersytet Warszawsk Humanistycznospołeczny z siedziba Gliwice: Politechnika Śląska SZWAJCARIA × 2 NIEMCY × 2 RUMUNIA × 1 · Poznań: UAM Warszawa: Uniwersytet Warszawski, im. Ignacego Łukasiewicza Instytut Podstaw Informatyki Polskiej Akademii Nauk Kraków: Uniwersytet Jagielloński

Prof. Jerzy Lewandowski was my Inviting Scientist for Polish Returns grant



## Exceptional GW sources

Exceptional astrophysical sources might play an important role in our endeavor of exploring the Universe.

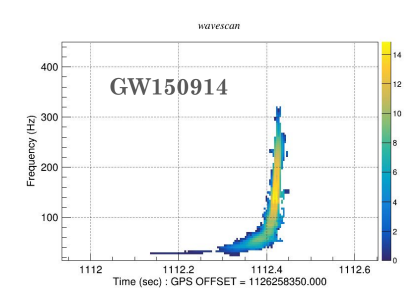
- New GW source populations:
  - Compact binaries: binaries with eccentric orbits, hyperbolic encounters, head-on collisions, extreme mass ratio, sub-solar mass binaries
  - GW bursts: core-collapse supernovae, neutron star or pulsar glitches, cosmic strings
- Multi-messenger GW sources (electromagnetic waves, neutrinos, cosmic rays): BNS, NSBH, BNS post-merger
- GW sources with new phenomena (usually weaker effects):
  - GR: pre- and post-merger higher harmonics, GW cross-polarization, black hole kicks, GW memory, effects of precession, high spins, black hole formation, lensed binaries
  - Beyond GR: GW echo, beyond-quadrupolar GW polarizations,

## Model-independent searches

- Coherent WaveBurst (cWB, Klimenko+16) is a software designed to detect a wide range of burst transients without prior knowledge of the signal morphology
- cWB uses minimal assumptions, for example growing frequency over time in case of binaries
- Complementing template-based searches
- cWB has detected:
  - GW150914 the very first GW (PRL 116, 061102)
  - **GW190521** an intermediate mass binary black hole (PRL 125, 101102)
  - It regularly detects GWs together with template-based searches
- The cWB contributes results to several LVK papers during each observing run.



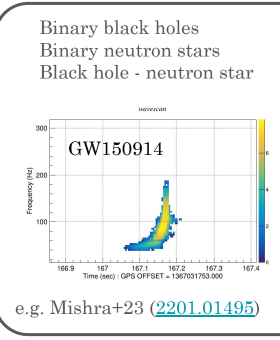
https://gwburst.gitlab.io/

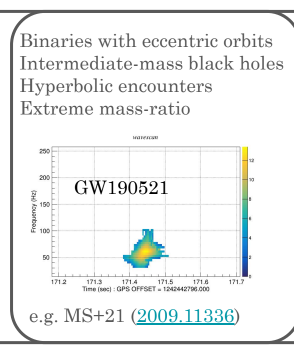


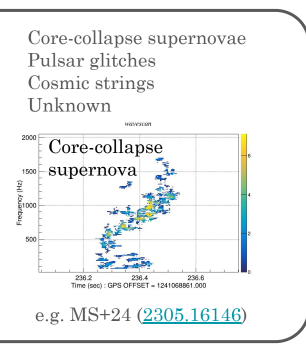
# Model-independent searches classification

#### Compact binary searches (minimally modeled)

#### Generic searches (unmodeled)





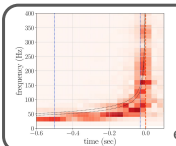


#### Low-latency searches

Public alerts for multi-messenger observations: electromagnetic, cosmic rays, and neutrino

e.g. Chaudhary+24 (2308.04545)

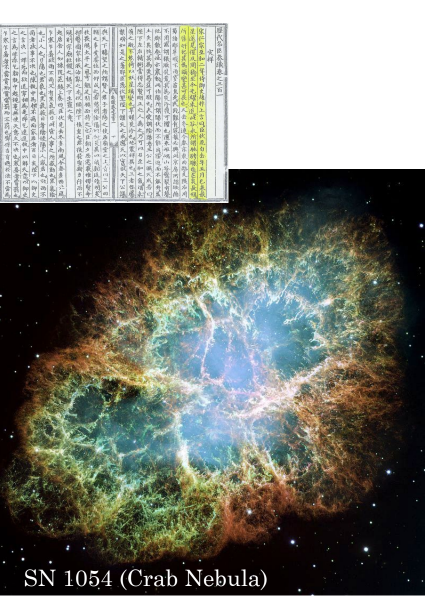
#### Searches for new phenomena



Higher harmonics GW cross-polarization Deviations from GR

e.g. Vedovato+22 (<u>2108.13384</u>)

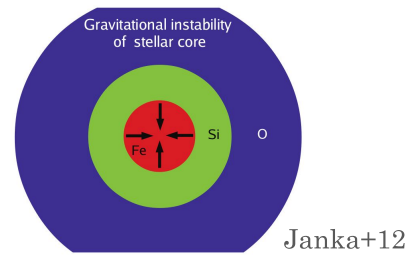
## Core-Collapse Supernova (CCSN)



Nova on the sky!
1-2 per century in Milky Way (?)

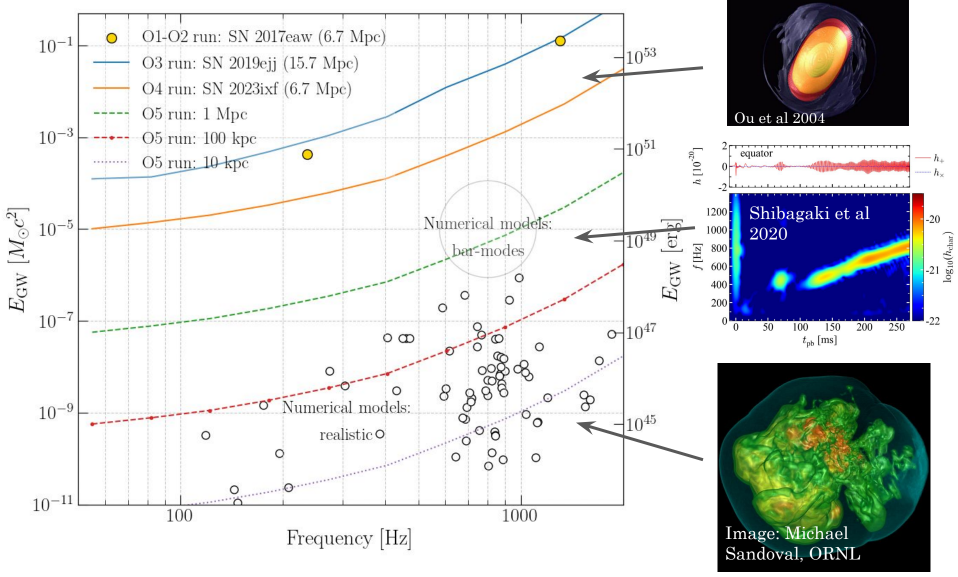
- Burning of a star:  $H \rightarrow He \rightarrow ... \rightarrow Fe$
- After exceeding Chandrasekhar mass of  $1.4~{\rm M}_{\odot}$  the iron core collapses.
- 99% of explosion energy escapes with neutrinos!

# Explosion mechanism(s) is still unknown



## When will we discover GWs?

(realistically: Galactic CCSN)



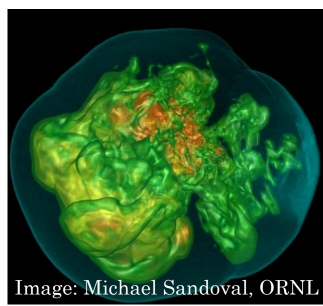
## LVK and CCSN Theory

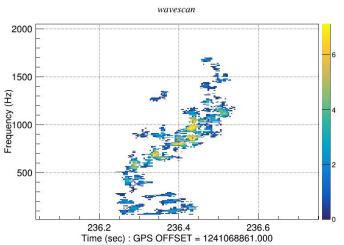
- CCSNe are the most challenging astronomical events to model:
  - All four fundamental forces are important
  - Neutrino transport
  - Computational challenges
- Last joint workshop between LVK and CCSN modelers was at Caltech in 2017
  - Creating Supernova Multimessenger Consortium
- Agenda/webpage: work in progress

LVK workshop: July 21-23, 2025, in Warsaw

Note: it's right after the GR24/Amaldi16 meeting in Glasgow (July 14-18, 2025)

Example: Mezzacappa et al 2023





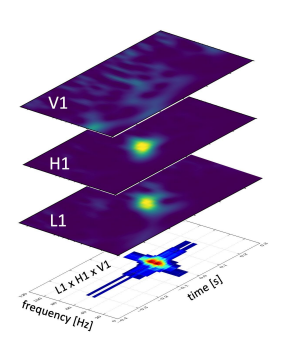
#### Summary

- Model-independent searches
  - Preparing for exceptional/special GW sources
- Core-Collapse Supernova (CCSN)
  - Next Galactic CCSN: one of the most interesting events of the century
- Joint workshop between LVK and CCSN modelers: July 21-23, 2025 in Warsaw

More info: <a href="https://www.fuw.edu.pl/~mszczepanczyk/">https://www.fuw.edu.pl/~mszczepanczyk/</a>

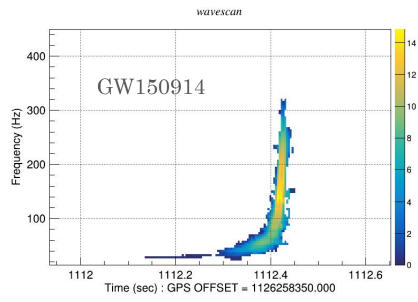
## Extras

#### coherent WaveBurst (cWB)



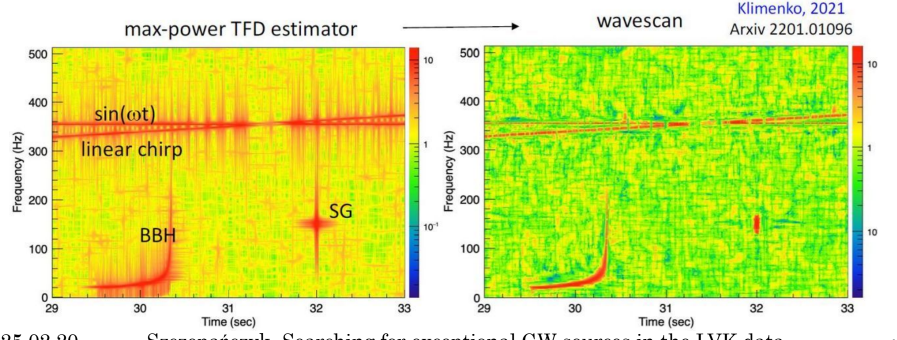


Constrained Likelihood



#### Wavescan

- Wavescan (Klimenko+22, <u>2201.01096</u>): high-resolution time-frequency transform
- Heisenberg rule for signal processing:  $\sigma_t^2 \sigma_\omega^2 \ge \frac{1}{4}$ 
  - Multiresolution analysis and wavelet stack
- Wavescan transform combines the maps from different resolution into a single time-frequency map
  - Spectral and temporal leakage is minimized.



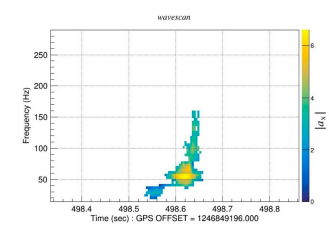
Szczepańczyk, Searching for exceptional GW sources in the LVK data

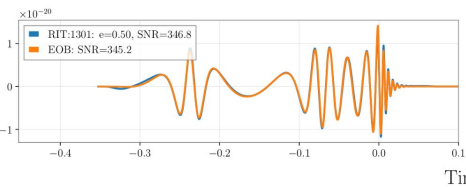
Wavelet stack

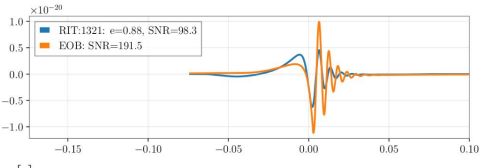
 $t=t_n$ 

#### Eccentric binaries

- Eccentric binaries: compact binaries elliptical orbits.
  - Dynamical formation
- Bhaumik et al (MS) 2024 (<u>2410.15192</u>)
  - Comparison between waveform models
  - Sensitivity studies and recommendations
- Mishra et al (MS) 2024 (<u>2410.15191</u>)
  - O3 data reanalysis
  - o 3 new GWs: consistent with stellar BHs, one event has large mass-ratio (possible dynamic formation)







## O4 cWB low-latency searches

- The cWB searches: cWB-AllSky (generic) and cWB-BBH
- Analysis:
  - LH: searches, significance
  - LHV: sky map follow-up

#### cWB-AllSky (generic)

- cWB-XP and cWB-2G
- Public alert for GW bursts: "fluence" (~luminosity), peak frequency, duration
- Only one event so far <u>S200114f</u> (O3) classified as noise offline

#### cWB-BBH search

- cWB-BBH events are treated as CBC (RODA: <u>M2200164</u>)
- 3 events so far
- It's capable to detect "vanilla" and special/exceptional compact binaries
- Complementing matched filtering
- It detects around **80**% of BBHs identified by matched filtering searches (HL network)

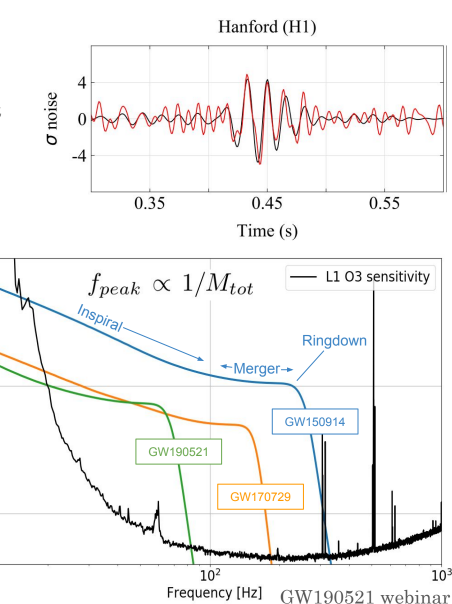
#### GW190521

 $10^{-21}$ 

Strain Amplitude [Hz<sup>-1/2</sup>]

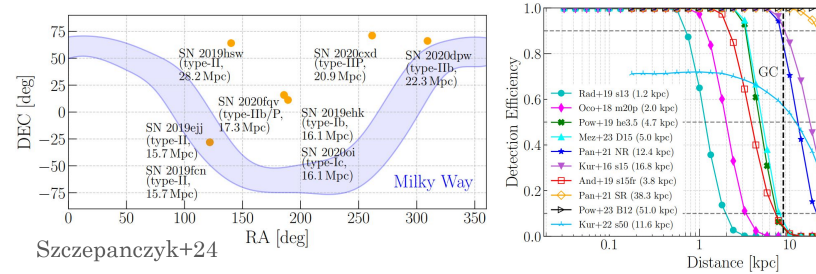
 $10^{-23}$ 

- Intermediate-mass black holes (IMBHs) between stellar mass (100  ${\rm M}_{\odot}$ ) and supermassive (10<sup>5</sup>  ${\rm M}_{\odot}$ ). The origin is not yet well understood.
  - Probing pair-instability mass gap (Stars with He mass in (64 M<sub>o</sub>, 135 M<sub>o</sub>)
  - Formation channels
  - Most distant GW sources
- GW190521 first conclusive evidence of an IMBH.
- No chirping structure
- Detection significance (see MS+21, 2009.11336):
  - Online: 1 per 28 years
  - Offline: 1 per 4900 years (established by cWB)
  - o Challenges: scatter noise, blips



## Optically targeted searches

- While waiting for a Galactic CCSN, we can systematically constrain its engine with CCSNe at MPc range -> optically targeted searches
- O1-O2 search (Abbott+19, <u>1908.03584</u>):
  - First observational constraints of a CCSN engine (my main PhD thesis result)
- O3 search (Szczepanczyk+24, <u>2305.16146</u>):
  - We could not beat previous limits
- SN 2023ixf search (Abac+24, <u>2410.16565</u>, special O4 paper):
  - GW energy emission: constraints improved by an order of magnitude



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LMC

100

Abac+24

16

#### Parameter Estimation

Recently a lot of efforts to extract physical parameters from CCSN. See review in Mezzacappa&Zanolin+24 (2401.11635), examples:

- Proto-neutron star (PNS) evolution: Casallas-Lagos+23 (<u>2304.11498</u>), Bizouard+21 (<u>2012.00846</u>),
- Equation of State: Edwards+21 (2009.07367),
- SN kicks (GW memory): Richardson+21 (2109.01582)
- Standing Accretion Shock Instability: Takeda+21 (2107.05213)
- PNS rotation: Chan+21 (<u>ADS</u>), Hayama+18 (<u>1802.03842</u>)
- Rotation properties: Pastor-Marcos+23 (<u>2308.03456</u>), Villegas+23 (<u>2304.01267</u>)

