

# PUSHing Core-Collapse Supernovae to Explosions in Spherical Symmetry

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**FAIRNESS**

Arenzano

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In collaboration with:

S. Curtis,

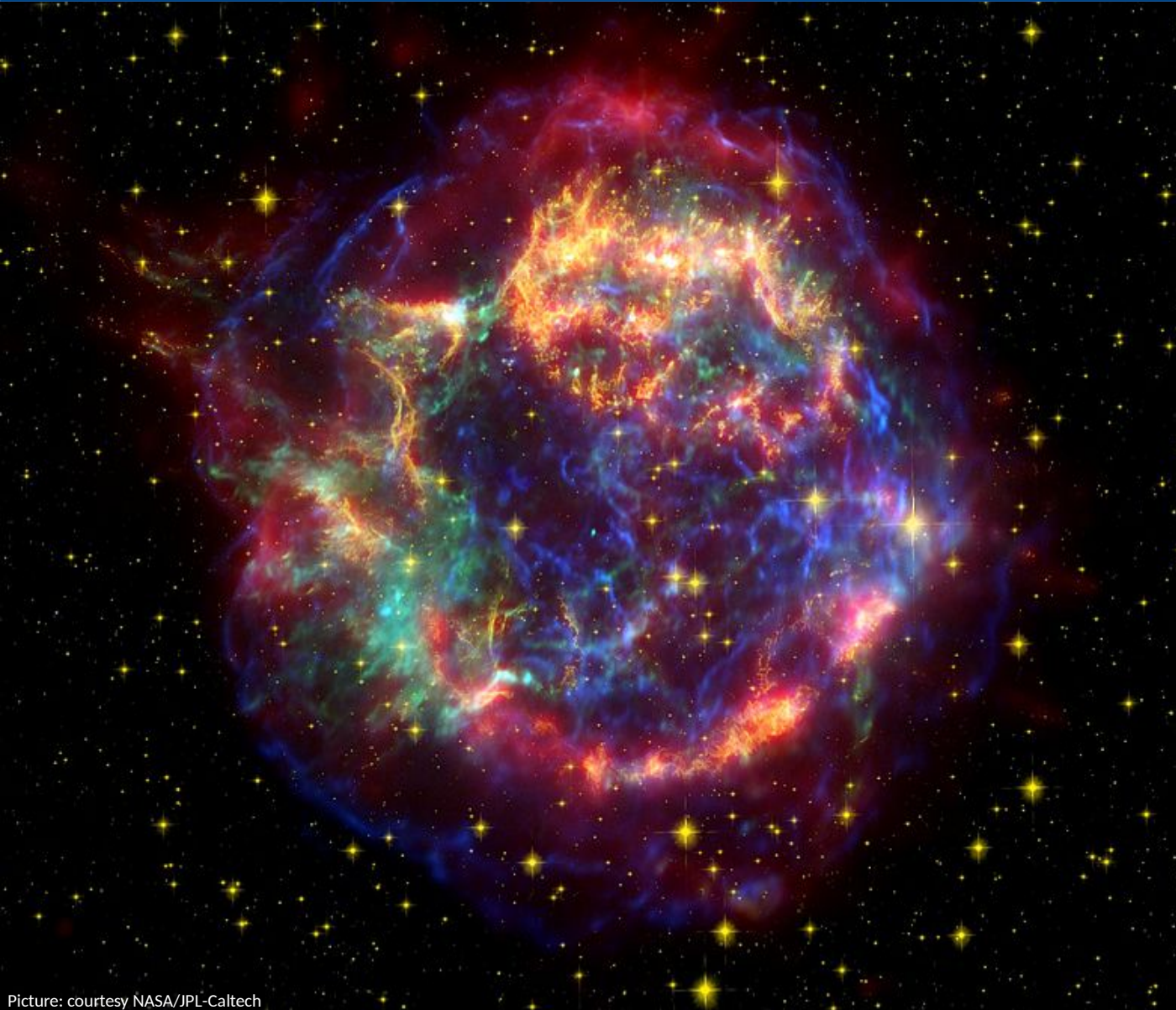
C. Fröhlich,

M. Hempel,

A. Perego,

M. Liebendörfer &

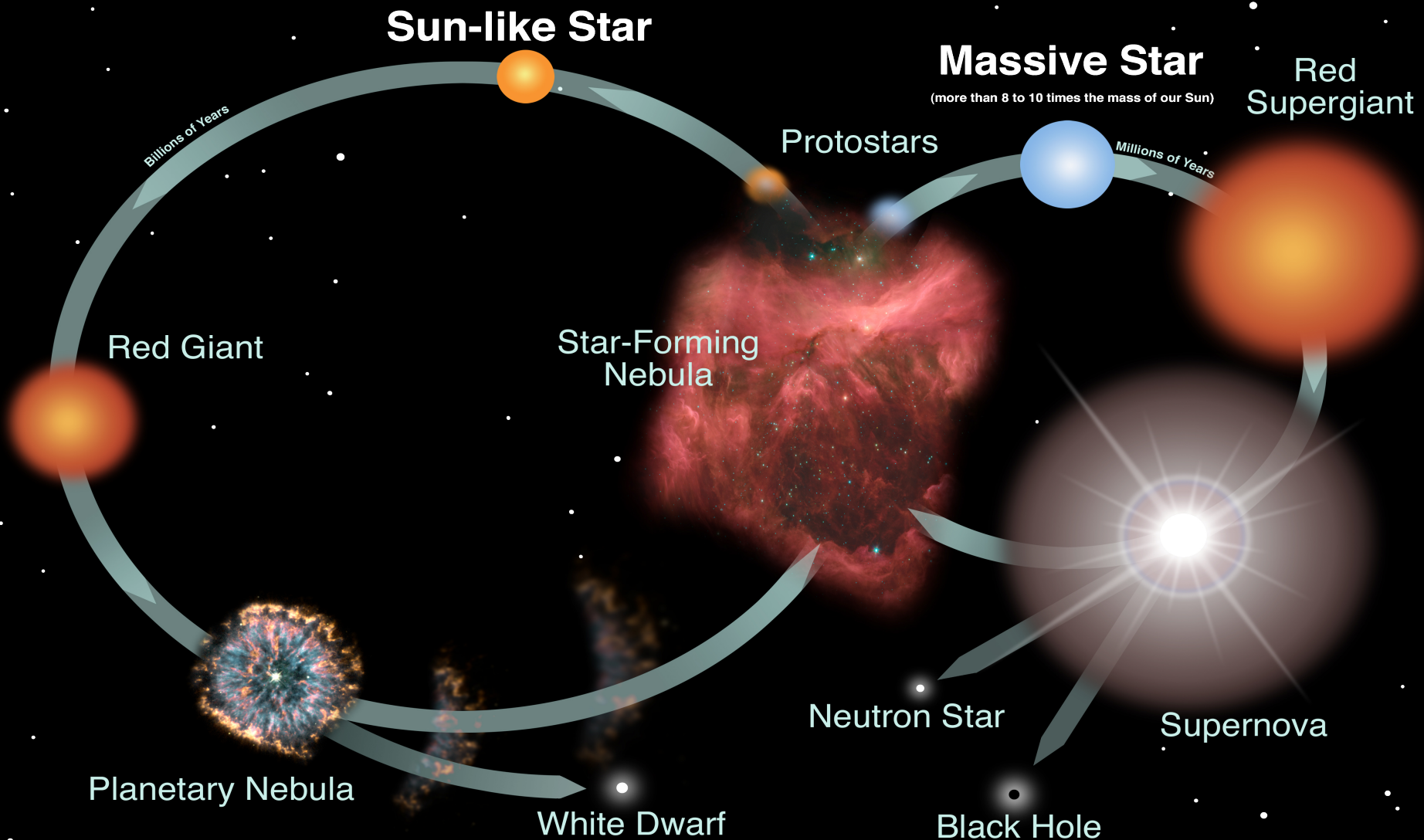
F.-K. Thielemann



# Outline

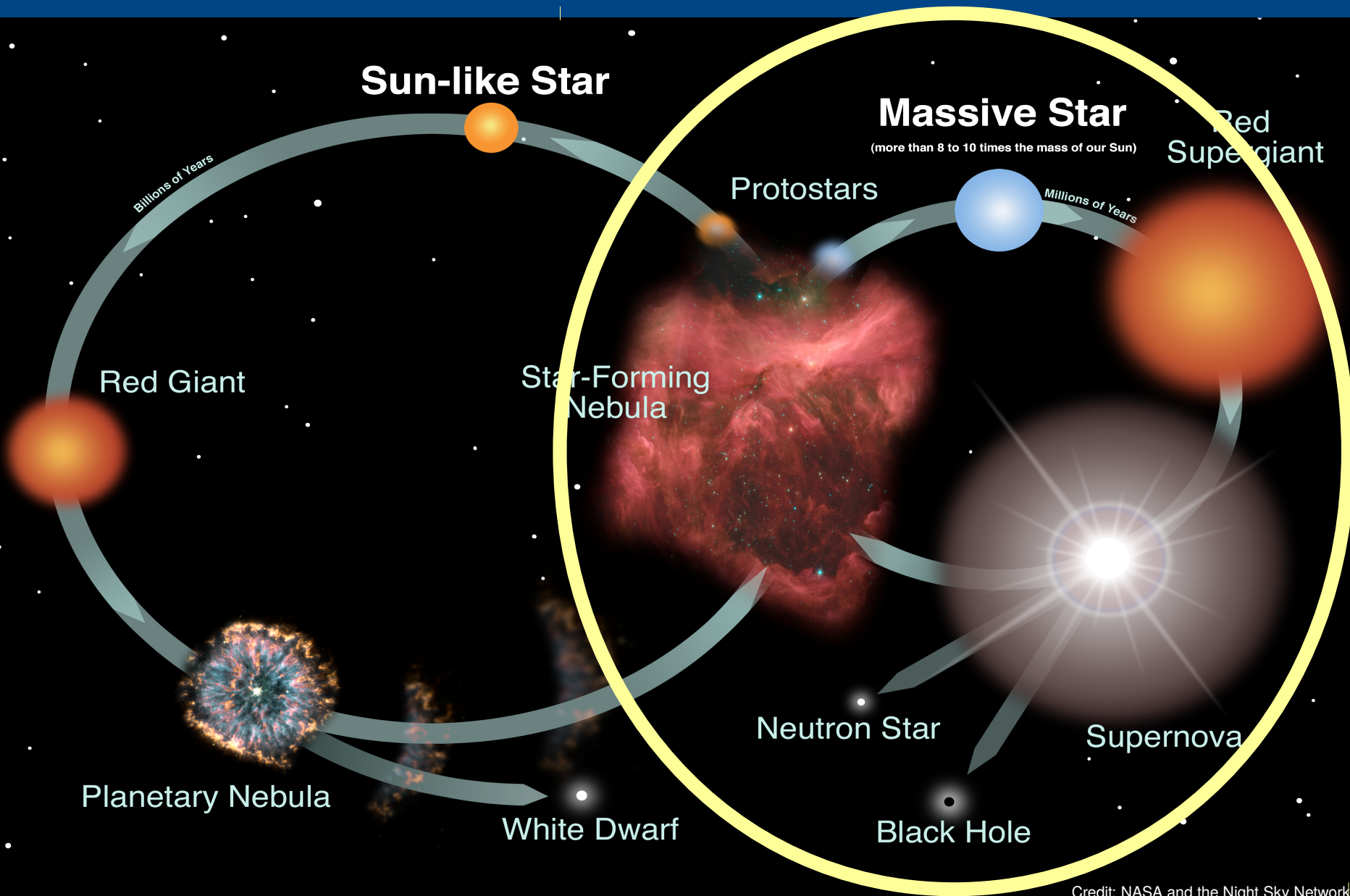
- Core-Collapse Supernovae
- CCSN Modeling: PUSH
- Explodability, Explosion & Remnant Properties

# Core-Collapse Supernovae



Credit: NASA and the Night Sky Network

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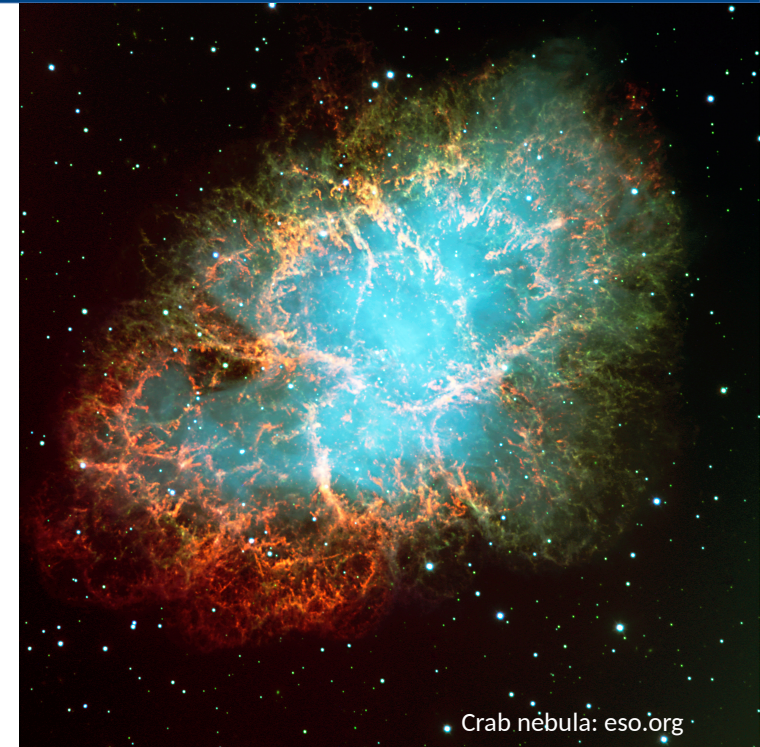
# Core-Collapse Supernovae

Massive stars with masses  $M \gtrsim 8 - 10M_{\odot}$ :

- CCSNe, among the strongest explosions in the universe
- Source of heavy elements
- Driving force of cosmic cycle of matter

At the end of a massive star's life:

- Onion-shell structure
- Iron core approaches  $M_{\text{CH}}(Y_e, s_e)$
- Collapse  $\rightarrow$  CCSNe



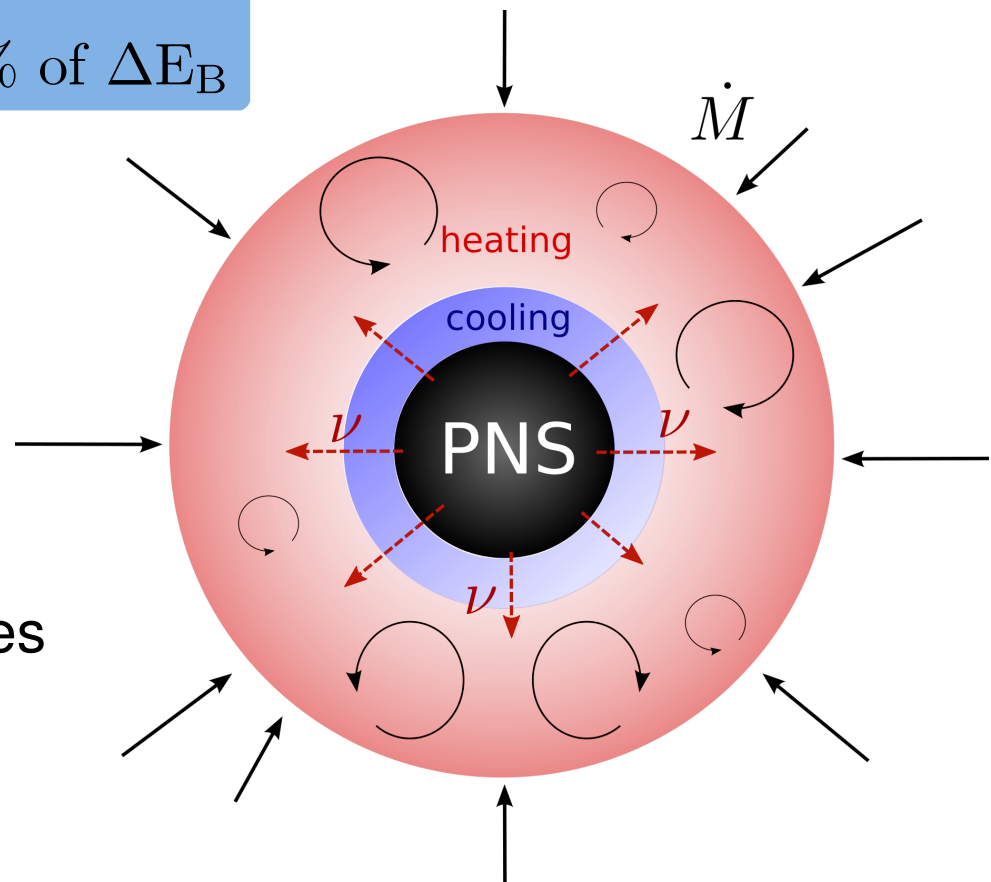
# CCSNe: $\nu$ -driven Mechanism

Collapse releases gravitational binding energy:

$$\Delta E_B \sim \frac{GM_{\text{core}}^2}{R} = 3 \times 10^{53} \left( \frac{M_{\text{core}}}{M_{\odot}} \right)^2 \left( \frac{R}{10 \text{ km}} \right)^{-1} \text{ erg}$$

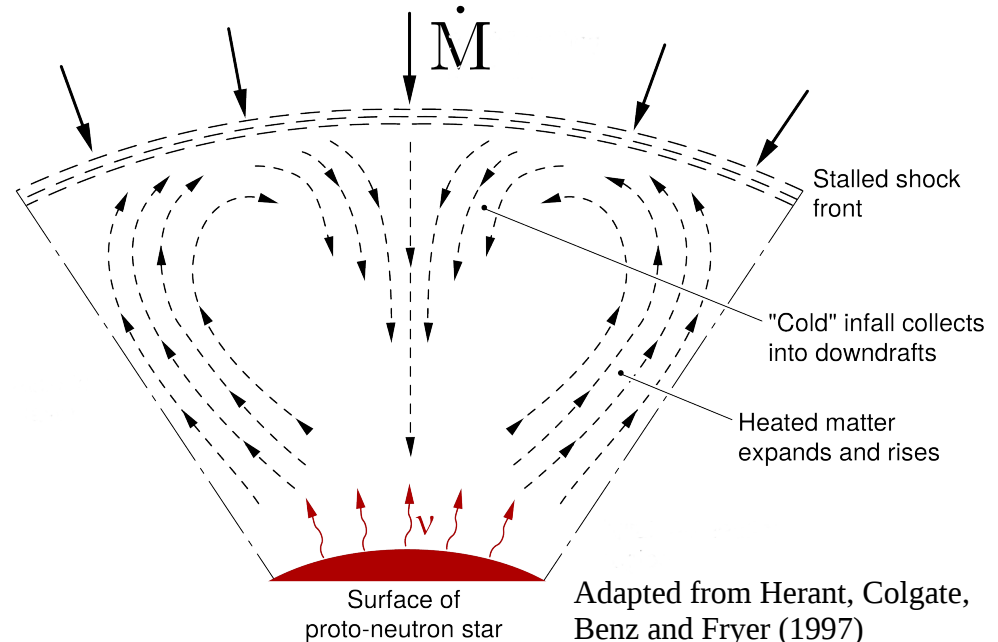
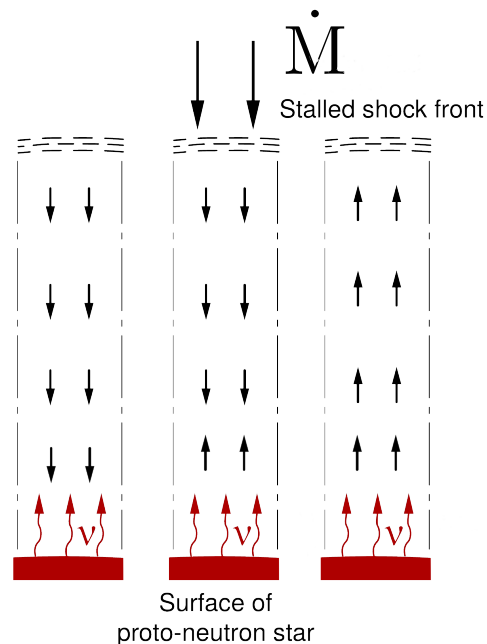
Explosion energy:  $\sim 10^{51} \text{ erg}$  1% of  $\Delta E_B$

- Core bounce → Prompt shock
- Prompt shock stagnation
- $\nu$ -driven mechanism:  
convection and multi-D instabilities  
(e.g. Bethe&Wilson85, Janka12)



# CCSN Modeling

- Spherically symmetric (1D) models with detailed input physics generally fail to explode but **computationally affordable**  
(Liebendörfer+04, Thompson+03, Rampp&Janka02, Sumiyoshi+05)
- Multi-D: for the mechanism in general; convection and other instabilities play crucial role, enhancing neutrino heating, **computationally expensive**  
(Janka&Müller94, Blondin&Mezzacappa07, Nordhaus+10, Hanke+12, Couch+13, Dolence+13, ...)



# CCSN Modeling

Questions:

- Progenitor-remnant connection, explosion properties?
- Conditions for explosive nucleosynthesis?
- Explosion properties, remnant properties and yields as a function of  $M_{\text{ZAMS}}$  and  $Z$ ?

Required:

- Progenitor models (mainly 1D)
- Properties of shock wave (e.g.  $E_{\text{expl}}$  )
- Matter properties of innermost ejecta (  $Y_e$  )
- Explosion mechanism (energy injection), mass cut

# CCSN Modeling

Ideal case:

- Self-consistent, detailed, long term, converging 3D models that match observables, for many progenitors

But:

- Multi-D and detailed physics require large resources

Realistic strategy: efficient parametrized exploding models

- Models where a part of the problem is simplified
- Computationally efficient and physically reliable models

# CCSN Modeling in 1D

Efficiently study broad range of CCSN progenitors in 1D:

- Induced explosion with different methods

## Traditional Methods

(Piston/thermal bomb)

(Woosley&Weaver95, Chieffi & Limongi13,  
Thielemann+96, Umeda & Nomoto08)

## Limitations:

- Physics of collapse, bounce, and onset of explosion
- Neutrinos, PNS
- Remnant mass / mass cut
- Explosion energy and nickel

## Using Neutrinos:

- Light bulb models ( $L_\nu$ ) (e.g. Yamamoto+13)
- Enhanced  $\nu$  reaction rates (e.g. Fröhlich+06, Fischer+10)
- Parametrized  $L_\nu$ , excised core region

(Ugliano+12, Ertl+16, Sukhbold+16)

# CCSN Modeling in 1D: PUSH

**PUSH method** introduced in ApJ 806, 275 (2015)

Perego, Hempel, Fröhlich, Ebinger, Eichler, Casanova, Liebendörfer, Thielemann

**Updated PUSH method, explosion & remnant properties  
and nucleosynthesis yields** in ApJ 870, 1 & 2 (2019)

Ebinger, Curtis, Fröhlich+ and Curtis, Ebinger, Fröhlich+

# CCSN Modeling in 1D: PUSH

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## Aim:

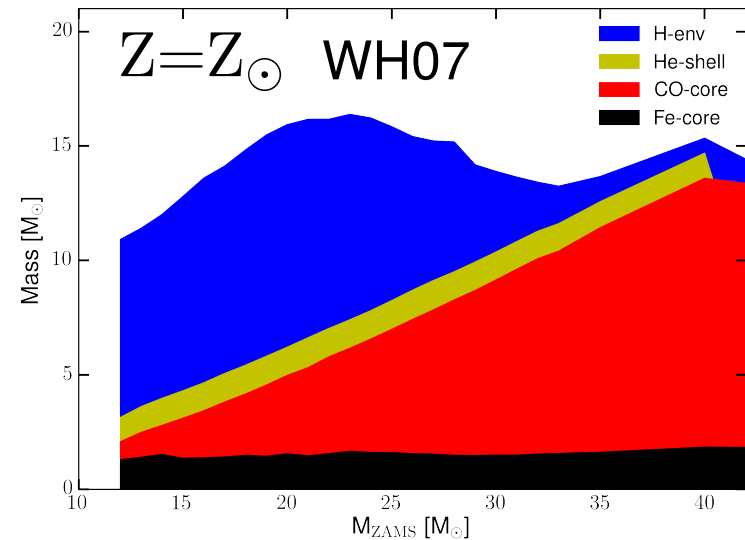
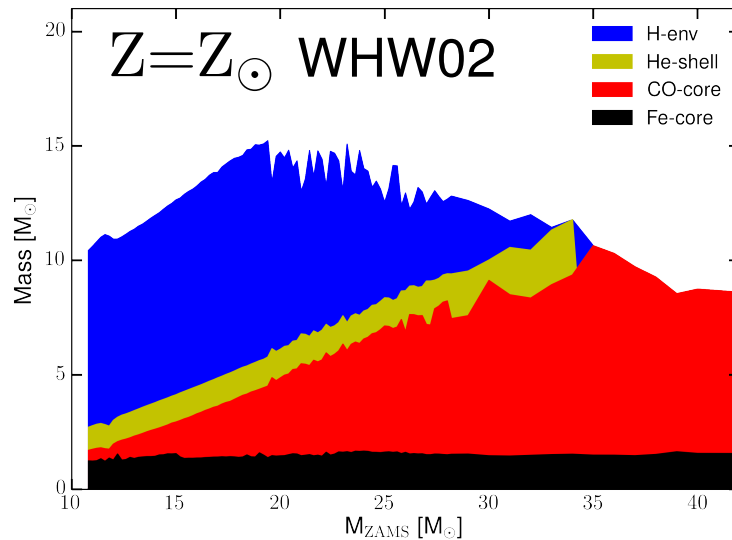
- Parametrization of  $\nu$ -driven mechanism:  $\nu$ 's determine explosion properties ( $E_{\text{expl}}$ ,  $M_{\text{rem}}$ , nucleosynthesis yields)
- Preserve consistent  $Y_e$  evolution (no modification of  $\nu_e$ ,  $\bar{\nu}_e$  - transport)
- Nuclear EOS and proto-neutron star evolution included

# CCSN Modeling in 1D: PUSH

**Basic idea:** Mimic in 1D simulations the increased heating efficiency of  $\nu_e, \bar{\nu}_e$  (due to convection and accretion) present in multi-D simulations by parametrizing the heating of  $\nu_{\mu,\tau}, \bar{\nu}_{\mu,\tau}$

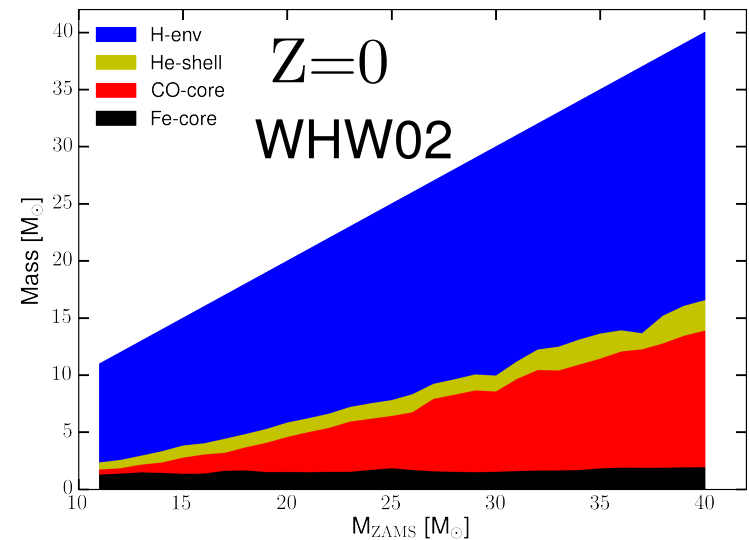
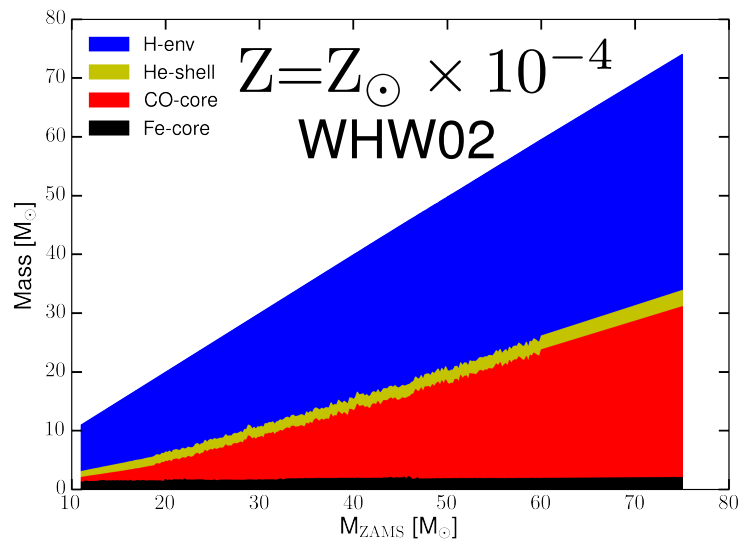
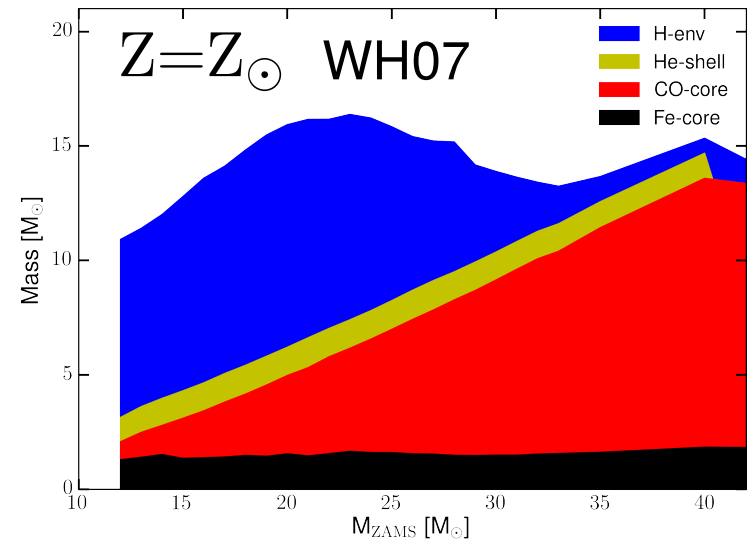
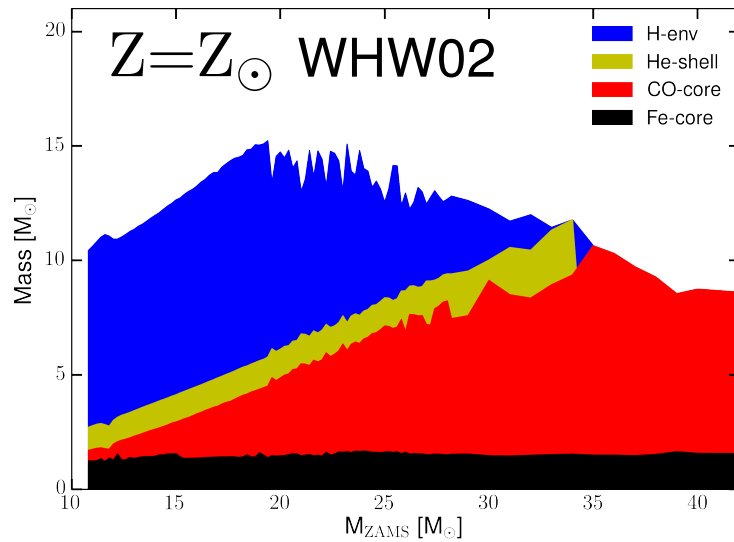
- General relativistic hydrodynamics (AGILE (Liebendörfer+02))
- EOS: nuclear EOS HS(DD2) (Hempel&Schaffner-Bielich+02, Typel+10)
- Neutrino transport: IDSA and advanced spectral leakage  
(Liebendörfer+09, Perego+16)
- Nucleosynthesis yields (Tracer, nuclear network)  
(for details see Curtis+19, KE+19)
- Progenitor models: 1D (Woosley+02, Woosley&Heger07)

# CCSN Modeling in 1D: PUSH



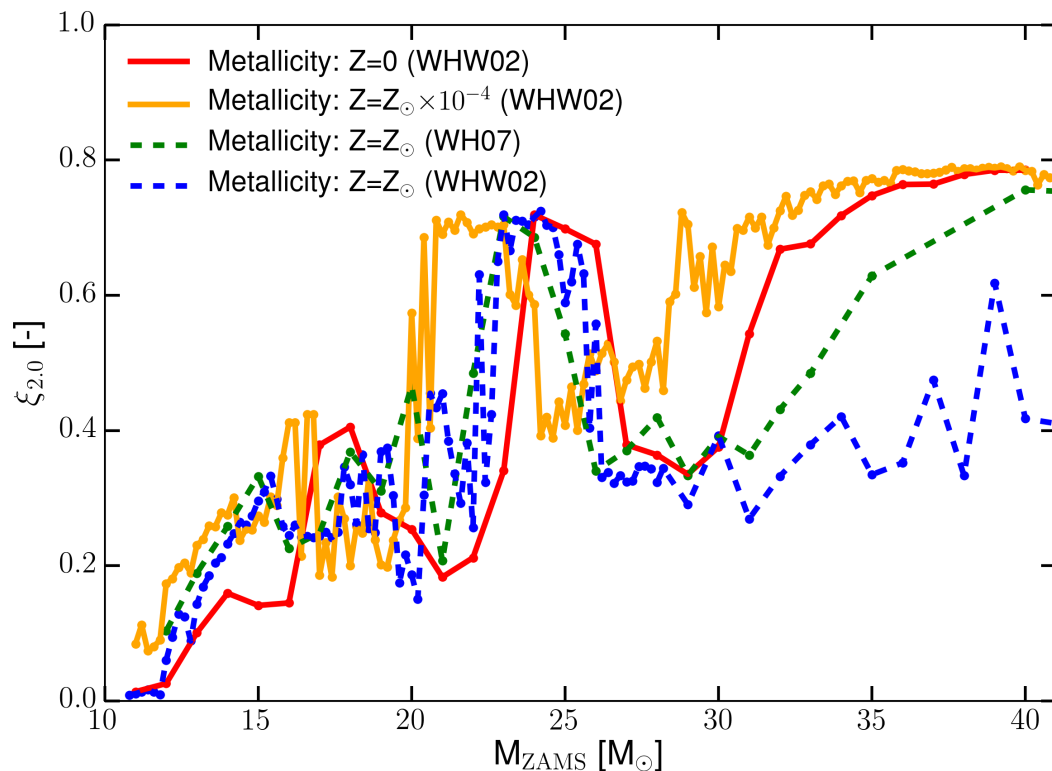
- Uncertainties introduced by differences in the pre-explosion stellar evolution (e.g. WHW02, WH07)

# CCSN Modeling in 1D: PUSH



# CCSN Modeling in 1D: PUSH

A crucial property of CCSN progenitors is their **compactness**



➤ Introduced by O'Connor&Ott11

$$\xi_M \equiv \frac{M/M_\odot}{R(M)/1000\text{km}}$$

➤ Calibration of PUSH heating with dependence in compactness to fulfill constraints

# Calibration of PUSH

## ➤ Reproducing SN 1987A

➤ Weaker SNe for lower ZAMS masses

➤ Possible BH formation

➤ SN1987A is used as constraint in the investigation of large progenitor samples

Quantity	SN 1987A (observed)	PUSH (s18.8)
$E_{\text{expl}} (10^{51} \text{ erg})$	$1.1 \pm 0.3$	1.2
$M_{\text{prog}} (M_{\odot})$	18-21	18.8
$^{56}\text{Ni} (M_{\odot})$	$(0.071 \pm 0.003)$	0.069
$^{57}\text{Ni} (M_{\odot})$	$(0.0041 \pm 0.0018)$	0.0027
$^{58}\text{Ni} (M_{\odot})$	0.006	0.0066
$^{44}\text{Ti} (M_{\odot})$	$(1.5 \pm 0.3) \times 10^{-4}$	$3.05 \times 10^{-5}$

Produced well in multi-D modeling of ejected high entropy blobs, e.g. Wongwathanarat+ (2017)

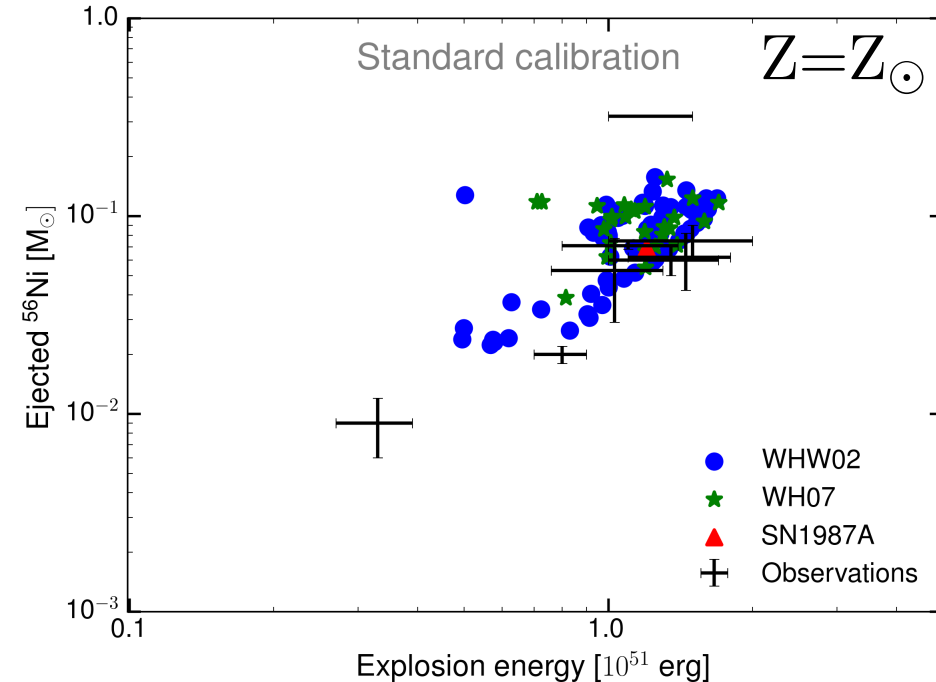
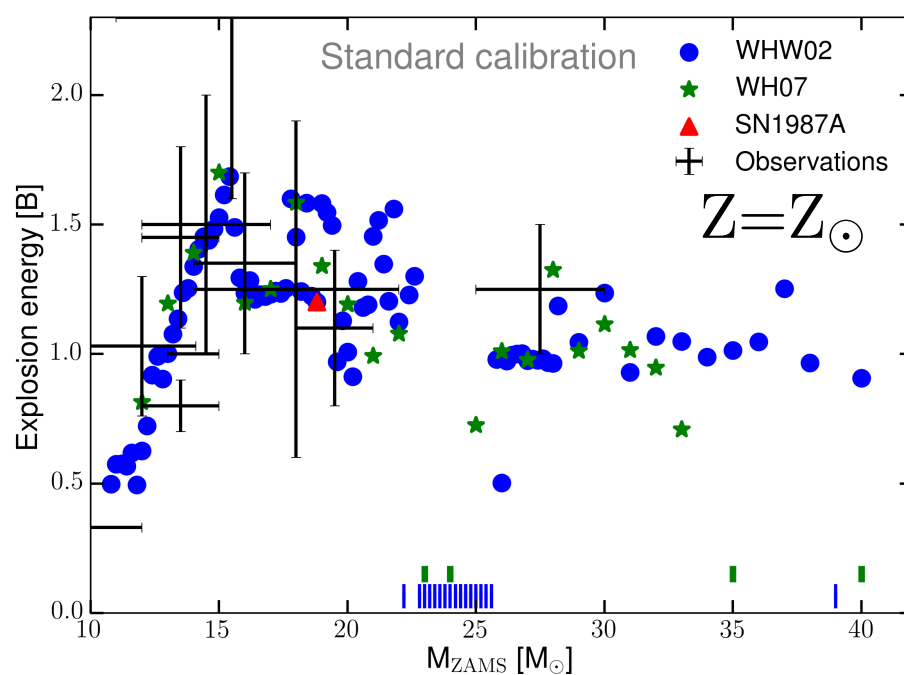
Seitenzahl+ 14, Fransson & Kozma 02, Blinnikov+ 00, Boggs+15, KE+19

# Calibration of PUSH

- Reproducing SN 1987A
- **Weaker SNe for lower ZAMS masses**
- **Possible BH formation**

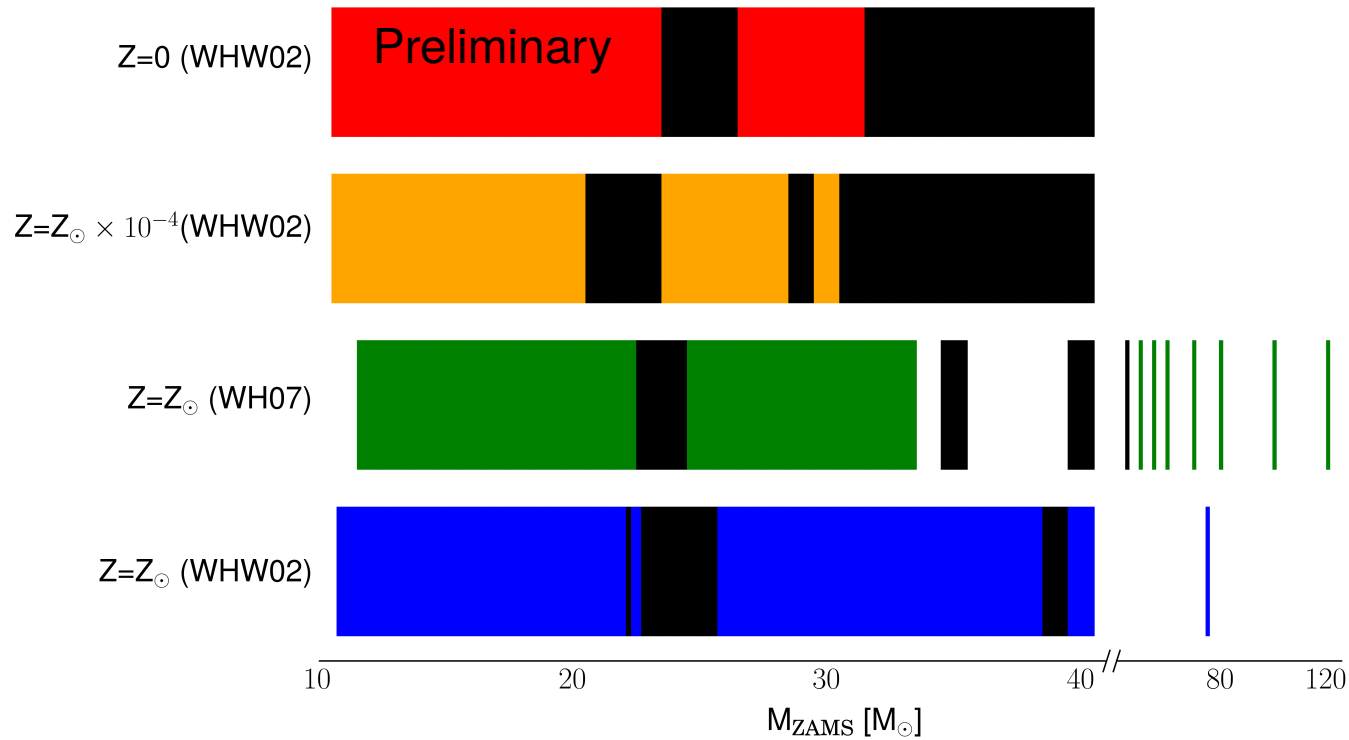
- For higher main-sequence masses:  
branching in Hypernovae and faint SNe
- HNe: very energetic explosions, driven by fast rotation and strong magnetic fields
- **$\nu$ -driven SNe** go into **faint branch** around  $\sim 25 M_{\odot}$ 
  - Calibration of PUSH to observational properties of CCSNe for lower mass progenitors and faint branch for higher masses

# SN Landscape: Explodability and Properties



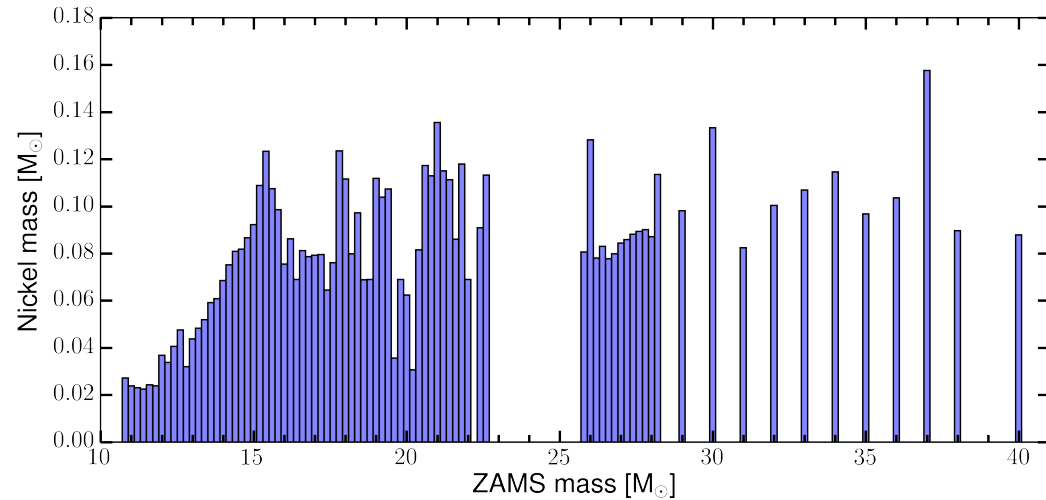
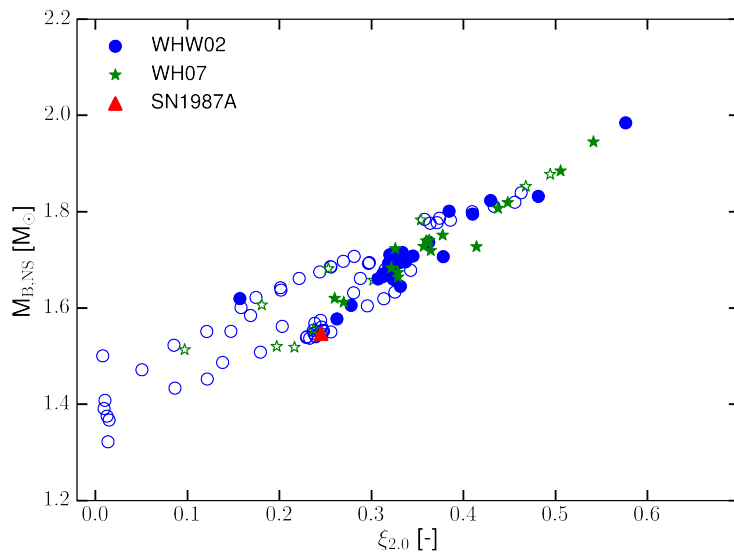
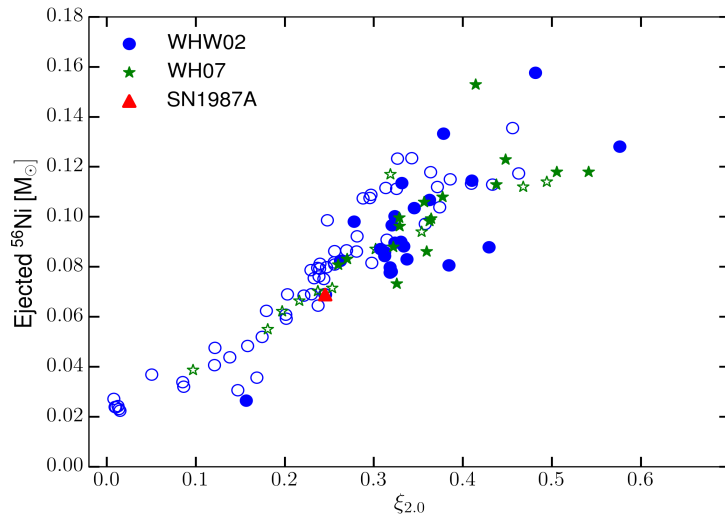
- Good agreement with the observational properties
- Compilation of observational data mostly based on Nomoto+13, Bruenn+16 and references therein

# Explodability, Low Metallicity Stars



- Explodability, BH formation (also done for alternative calibration)
- CCSN explosion energies for low metallicity stars (WHW02)
- Lower explosion energies and more BH forming models

# Global Properties of CCSN Simulations

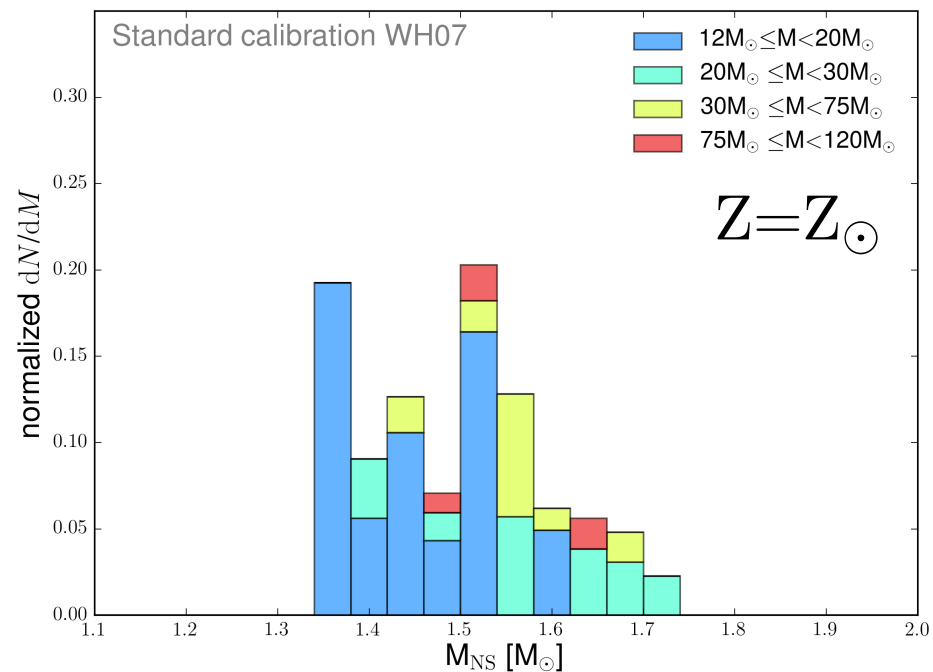
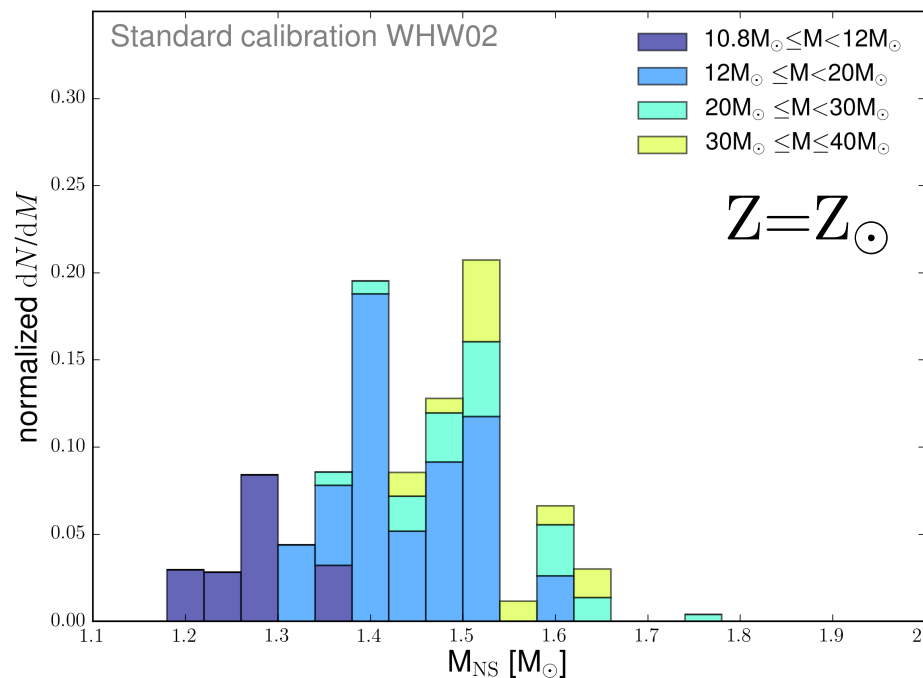


- Trends with compactness
- Resulting properties of CCSNe for all progenitors across the ZAMS mass range
- Postprocessing: nucleosynthesis yields can be used for GCE

Ebinger+19

# NS and BH Birthmass Distribution

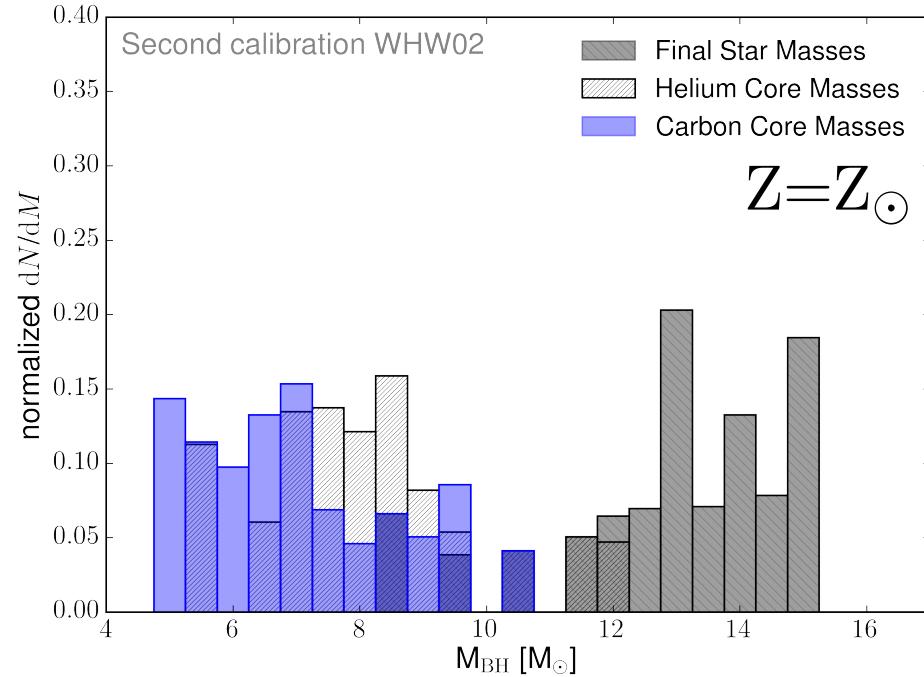
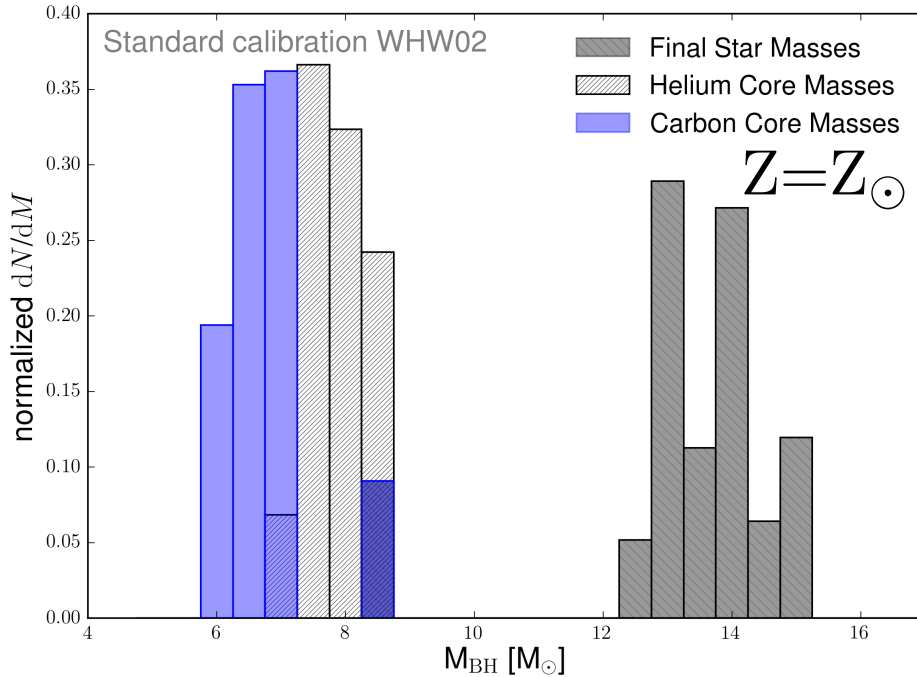
- Predicted NS masses for ZAMS masses of stars  
→ Birth mass distribution
- Initial mass function from Salpeter55 (for massive stars heavier than  $10 M_{\odot}$ )



- Progenitor range limit at 10.8/12 solar masses. Lighter models would reduce the lower limit of the predicted NS mass distribution range
- Similar distribution for second calibration

# NS and BH Birthmass Distribution

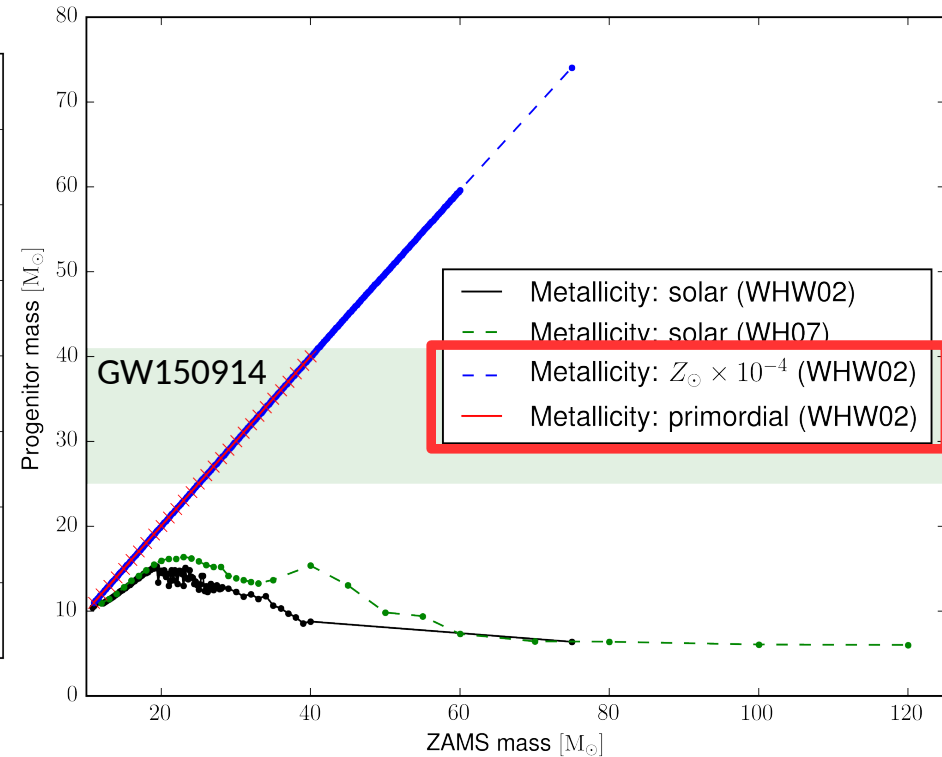
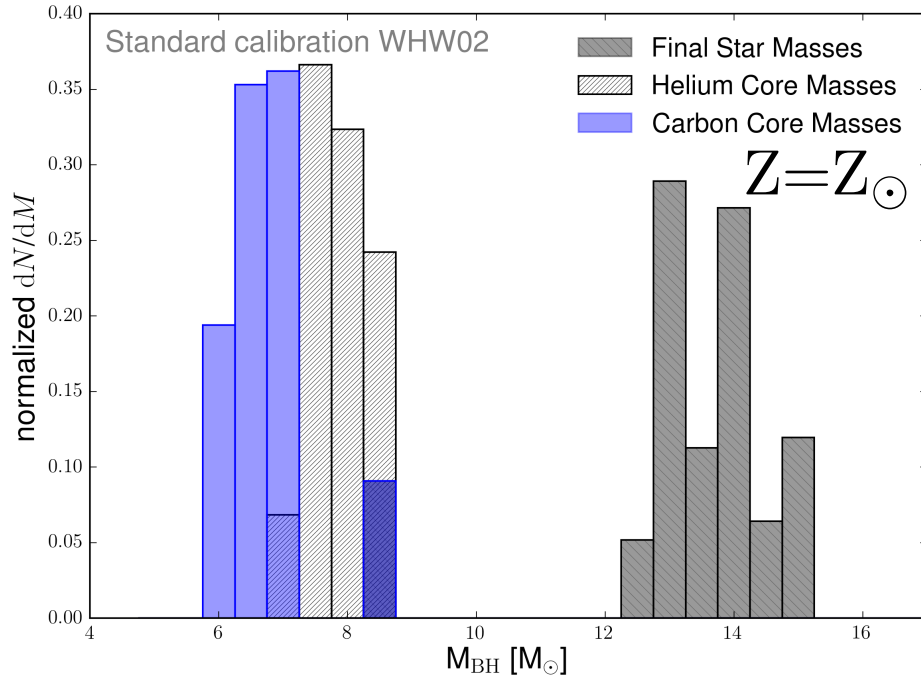
## ► Predicted BH mass distribution (both calibrations)



Broadly consistent with observationally determined BH mass distribution ( $7.8 \pm 1.2 M_{\odot}$ , Özel+10), when we assume that the helium core mass sets the BH mass (Kochanek14)

# NS and BH Birthmass Distribution

## ➤ Predicted BH mass distribution (both calibrations)



Progenitor series	Calibration	Black Hole fraction
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WHW02	I	~5%
WHW02	II	~16%
WH07	I	~8%
WH07	II	~21%

Preliminary

Progenitor set	Metallicity	Black Hole fraction
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$z$ (WHW02)	$Z = 0$	~ 18 %
$u$ (WHW02)	$Z = Z_{\odot} \times 10^{-4}$	~ 21 %

# Conclusion and Outlook

- Calibration of PUSH: observational constraints (SN1987A)
  - Explodability, Supernova landscape, CCSN properties
- Good agreement with observational properties of CCSNe
- Influence of progenitor models
- Compare predicted neutron star and black hole masses to observations
- Explosion/Nucleosynthesis properties can be used in GCE calculations