

A Neural Network Reconstruction of the Dense Matter Equation of State

Shriya Soma, Shuzhe Shi, Lingxiao Wang, Horst Stöcker, Kai Zhou

Strangeness in Quark Matter, Busan
15 June, 2022



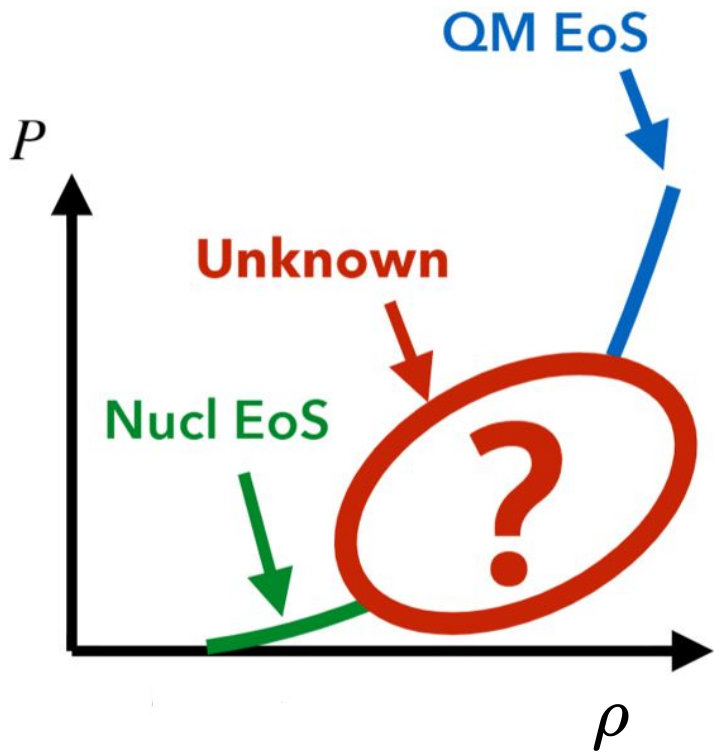
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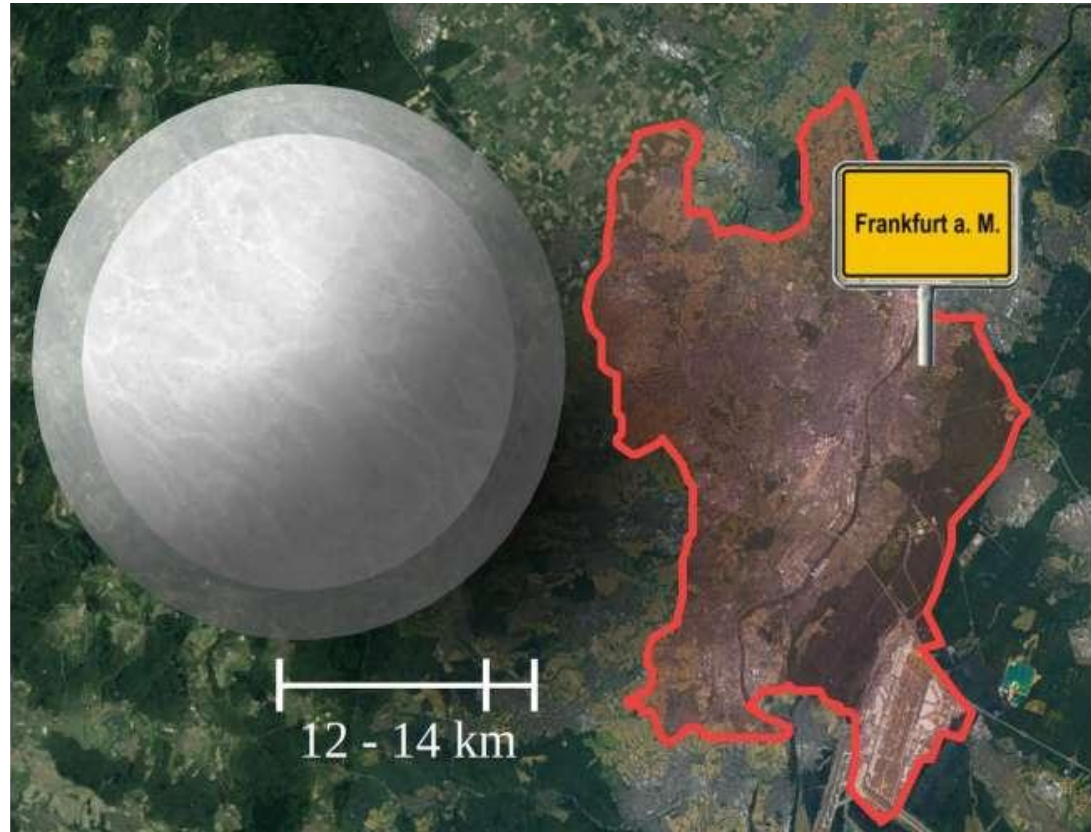
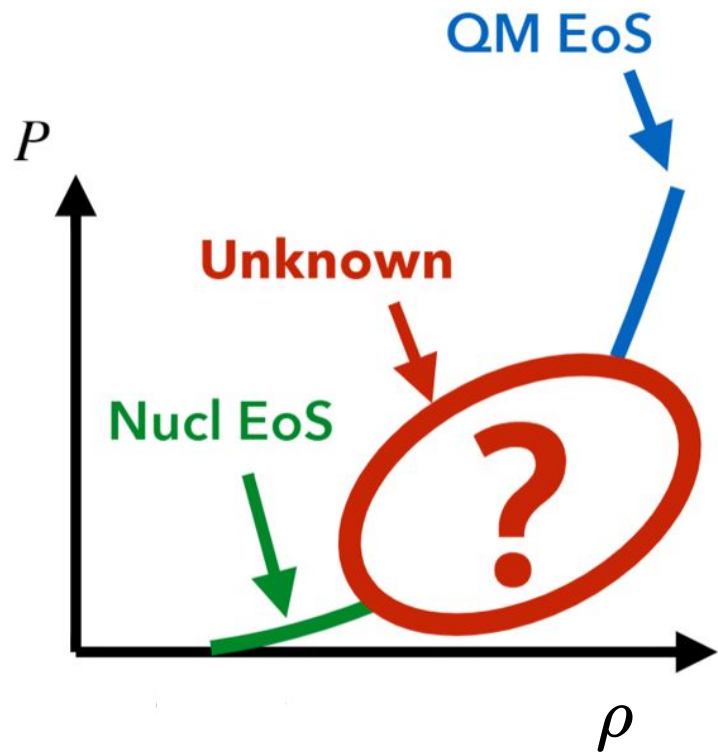
FIAS Frankfurt Institute
for Advanced Studies



Dense Matter EoS



Dense Matter EoS



NS Observables

- Mass
- Radius
- Tidal Deformability

Antoniadis *et al.*, Science 340 (2013)

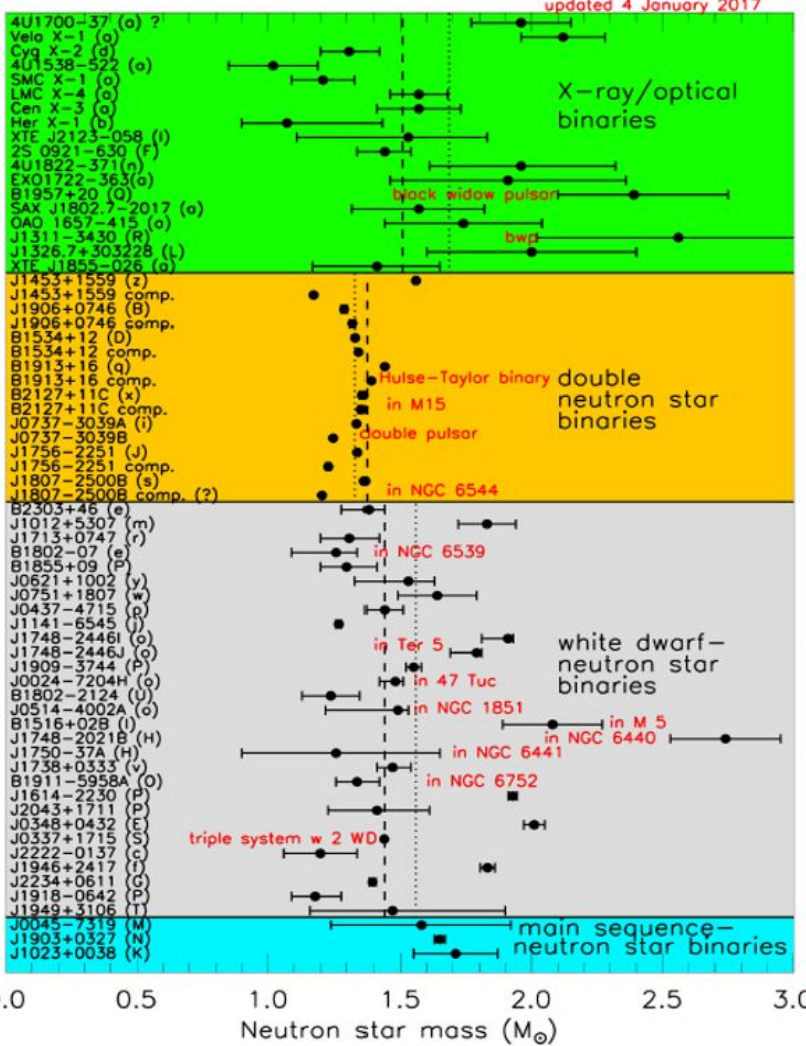
Cromartie *et al.*, NatAs 4 (2019) 72

Riley *et al.*, ApJL 887 (2019) L21

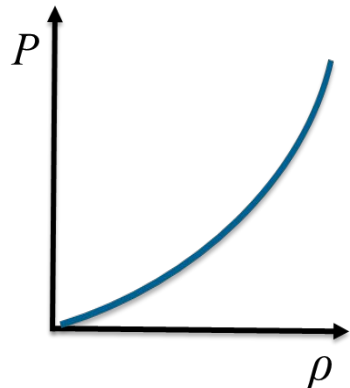
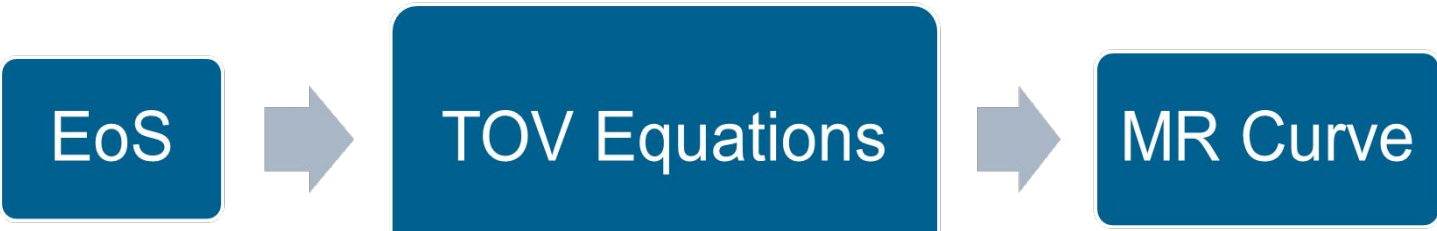
Riley *et al.*, ApJL 918 (2021) L27

Abbott *et al.*, PRX 9 (2019) 011001

Coughlin *et al.*, 480 (2018) 3

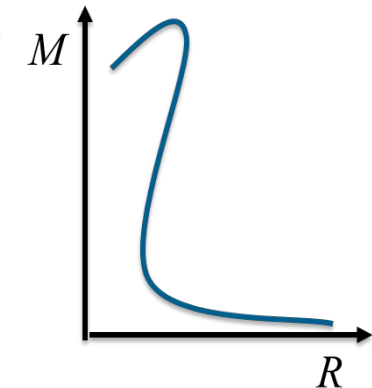


TOV Equations: From EoS to Stellar Structure

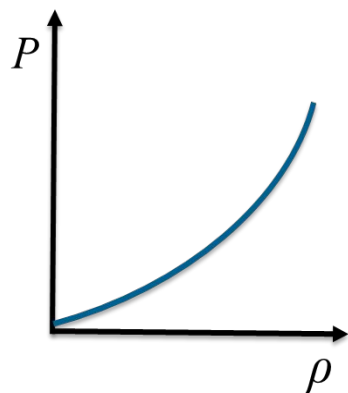


The TOV equations are shown as a system of two coupled differential equations:

$$-\frac{dP}{dr} = \frac{[\epsilon(r) + P(r)][M(r) + 4\pi r^3 P(r)]}{r[r - 2M(r)]}$$
$$\frac{dM(r)}{dr} = 4\pi r^2 \epsilon(r),$$



MR Observables to EoS: An Inverse Problem



The Bayesian Approach

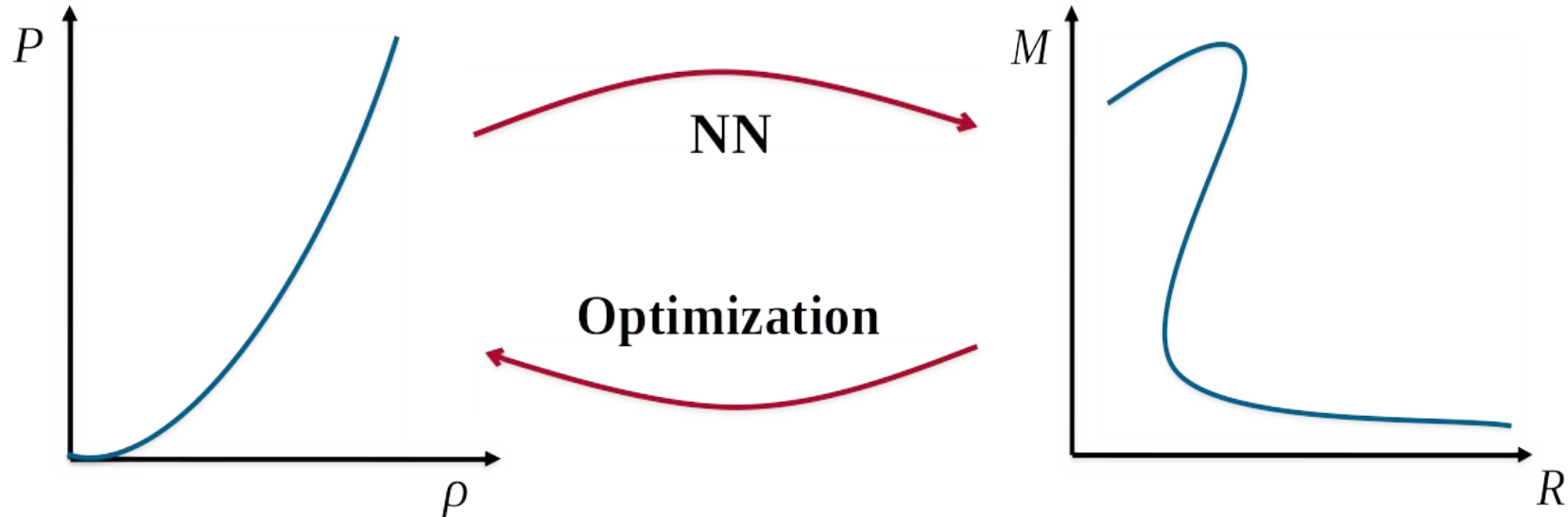
$$P(\text{EoS} \mid M\text{-}R) = \frac{P(M\text{-}R \mid \text{EoS}) P(\text{EoS})}{P(M\text{-}R)}$$

Steiner *et al.*, ApJL **765** (2013) L5

Raihel *et al.*, ApJ **844** (2017) 156

Automatic Differentiation

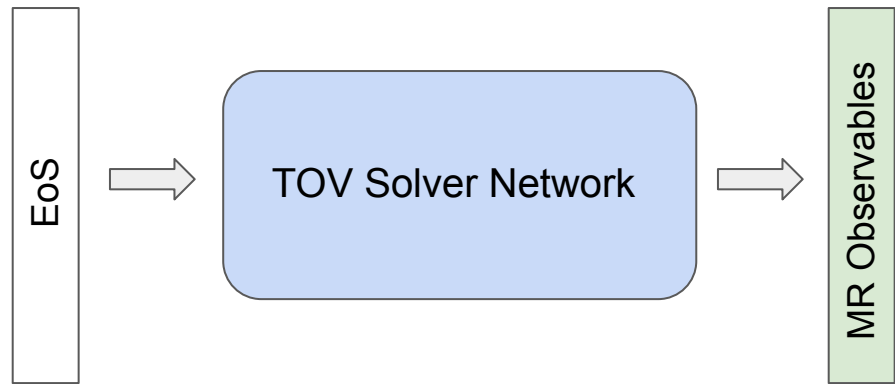
- Train a neural network (NN) to output the MR curve from an EoS



- Optimize the input (EoS) to obtain the desired output (MR curve)

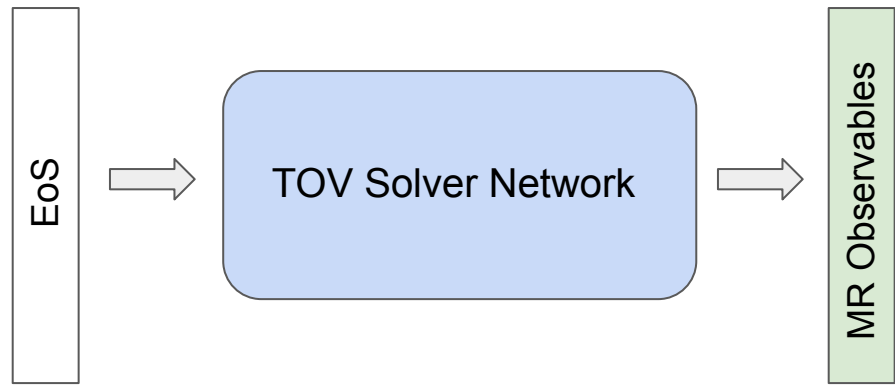
Procedure

1. Train a NN model to solve TOV Equations – TOV Solver Network



Procedure

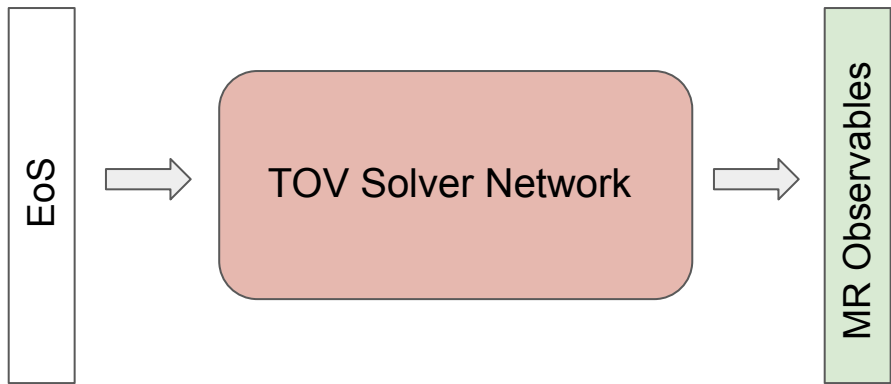
1. Train a NN model to solve TOV Equations – TOV Solver Network



$$P(\text{EoS} \mid M-R) = \frac{P(M-R \mid \text{EoS}) P(\text{EoS})}{P(M-R)}$$

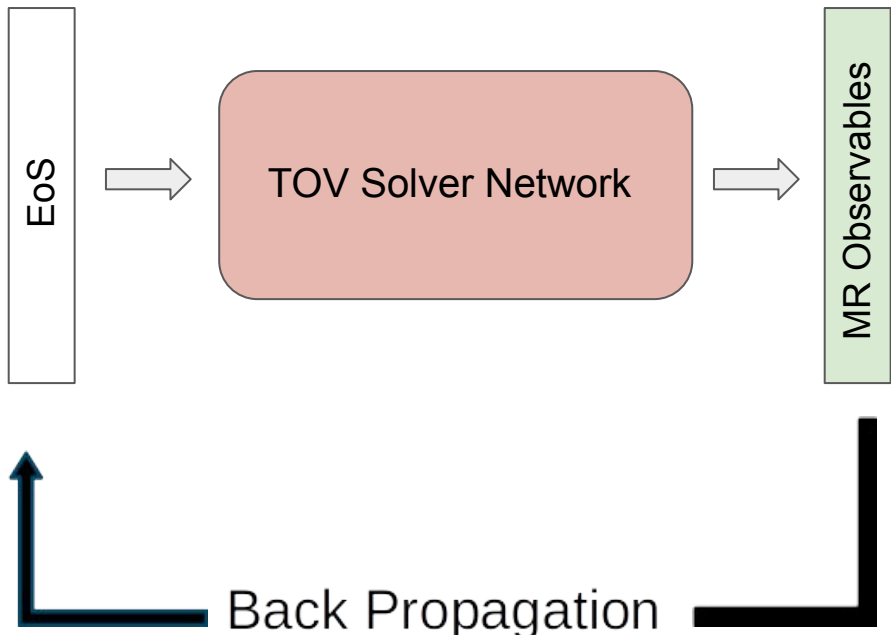
Procedure

1. Train a NN model to solve TOV Equations – TOV Solver Network
2. Fix the weights of TOV Solver (freeze training)



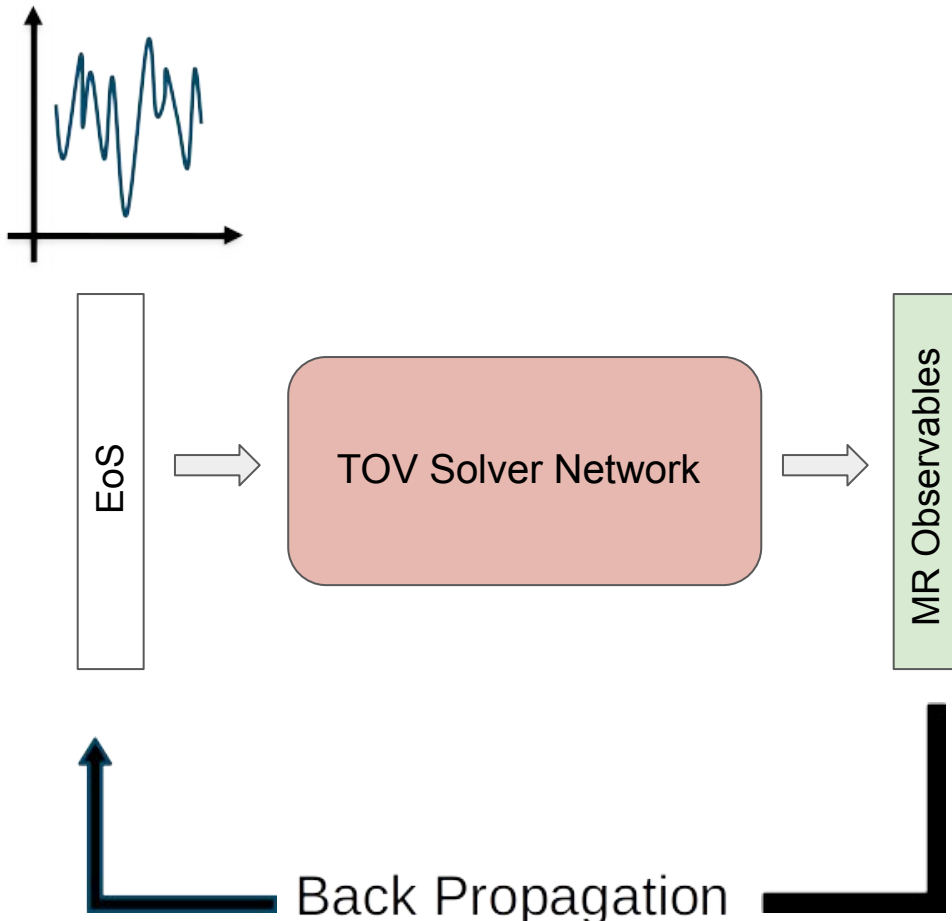
Procedure

1. Train a NN model to solve TOV Equations – TOV Solver Network
2. Fix the weights of TOV Solver (freeze training)
3. Optimize the input layer (EoS)

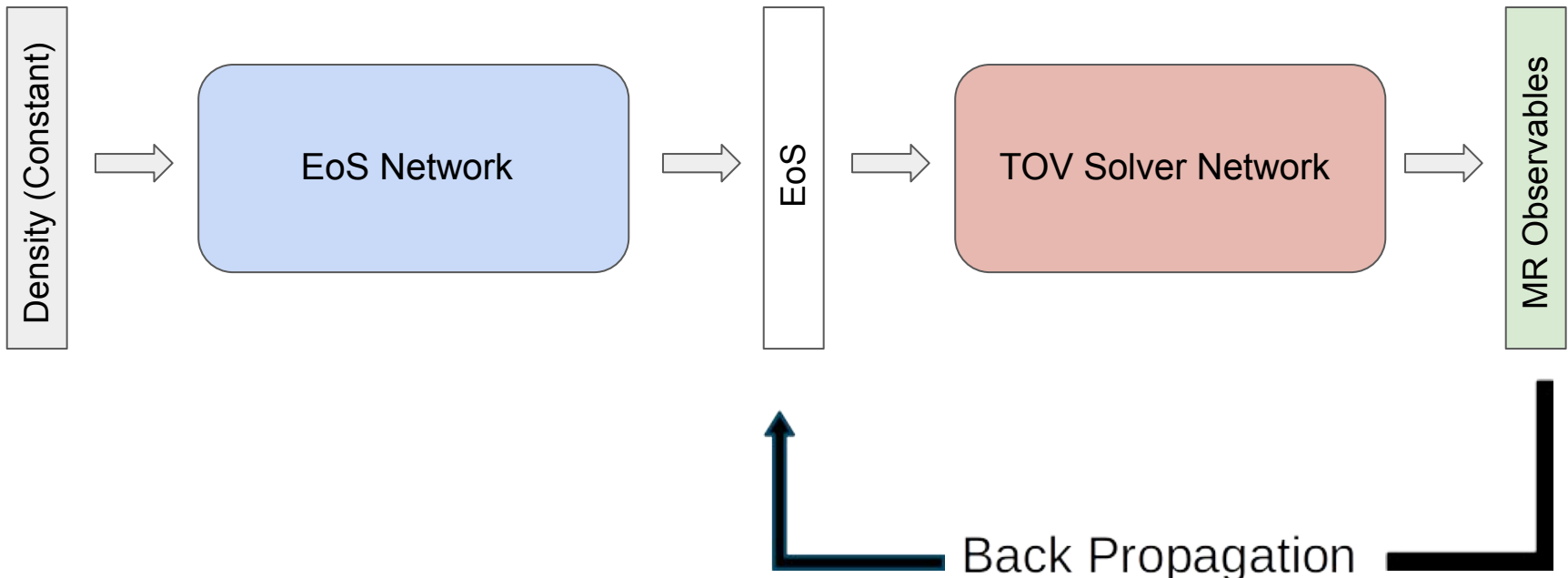


Procedure

1. Train a NN model to solve TOV Equations – TOV Solver Network
2. Fix the weights of TOV Solver (freeze training)
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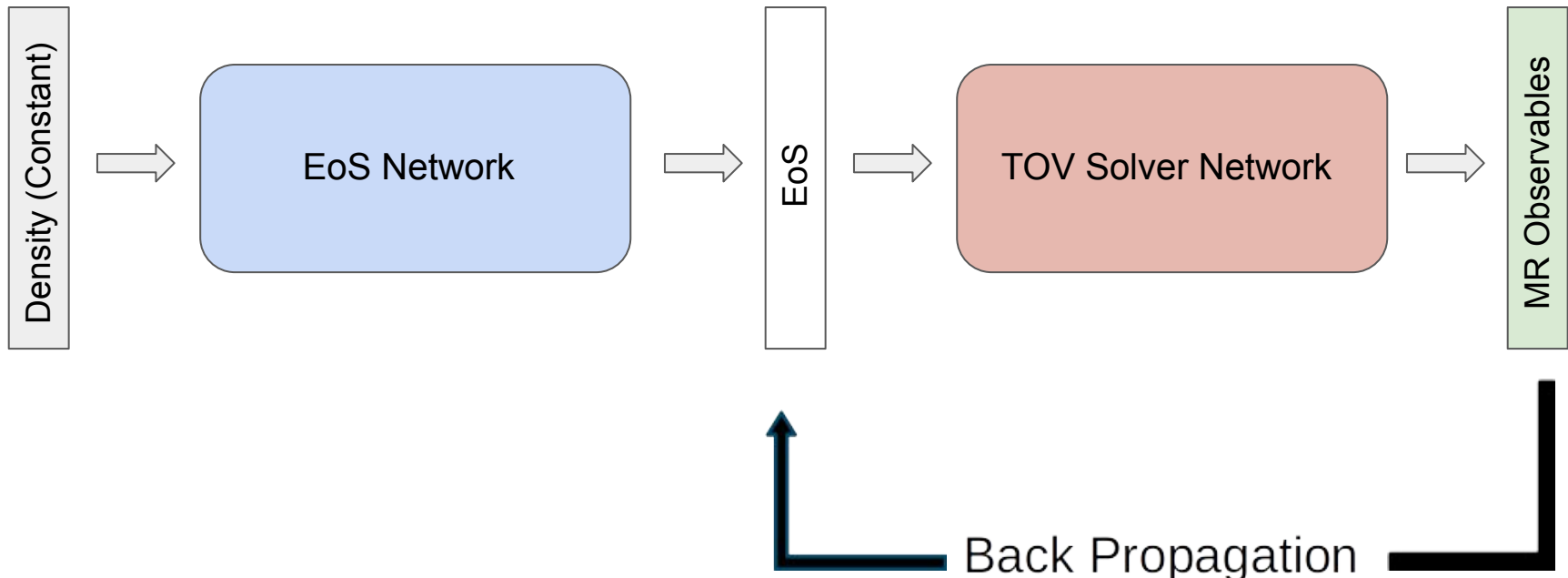


Procedure

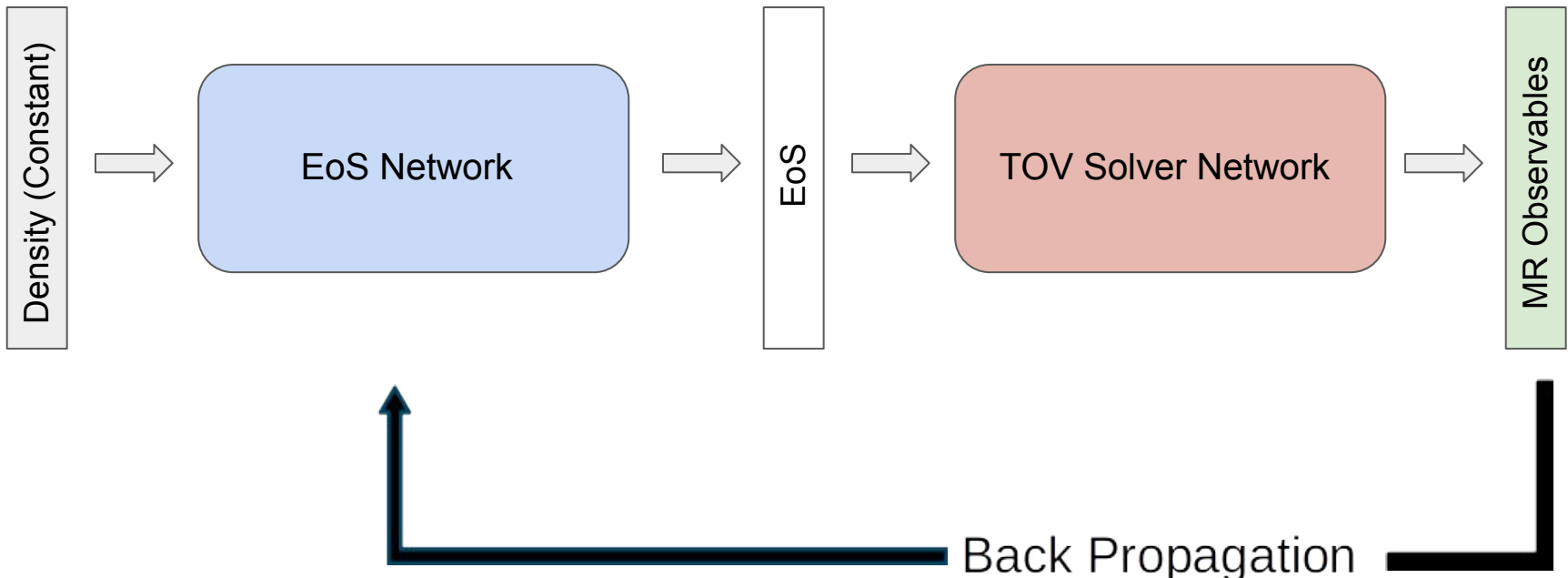


Procedure

$$P(\text{EoS} | M-R) = \frac{P(M-R | \text{EoS}) P(\text{EoS})}{P(M-R)}$$

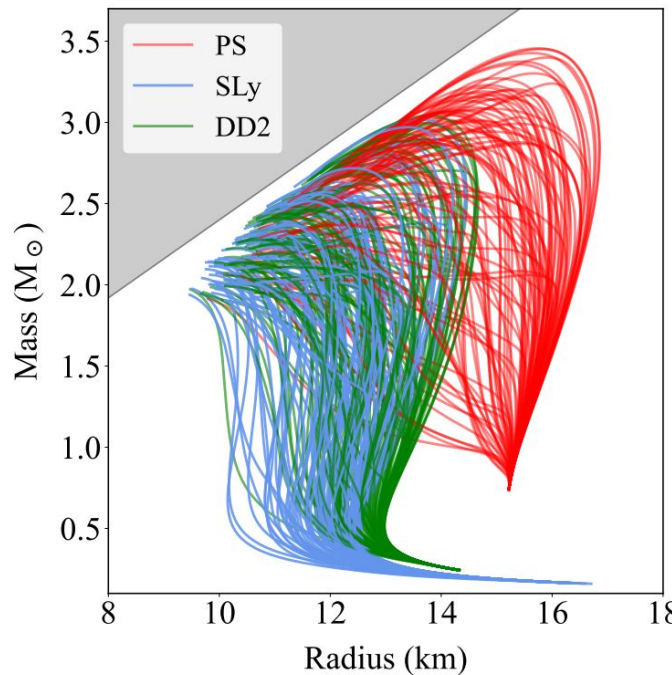
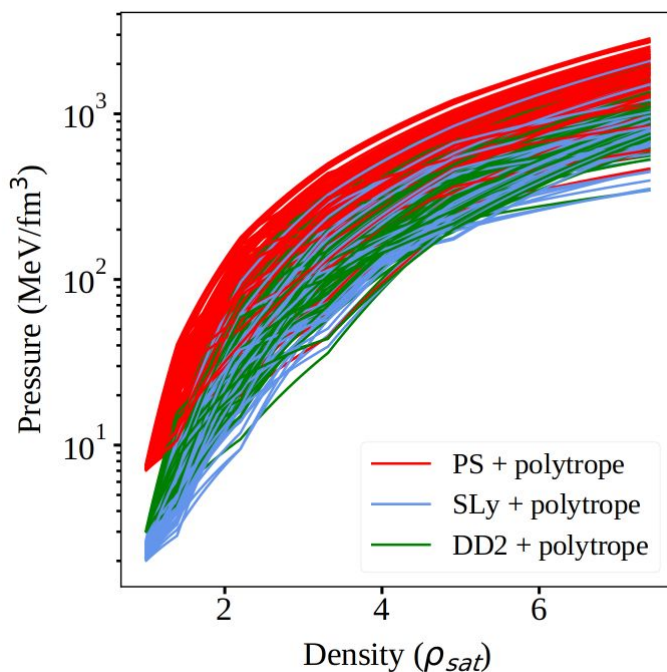


Procedure



TOV Solver Network: Training

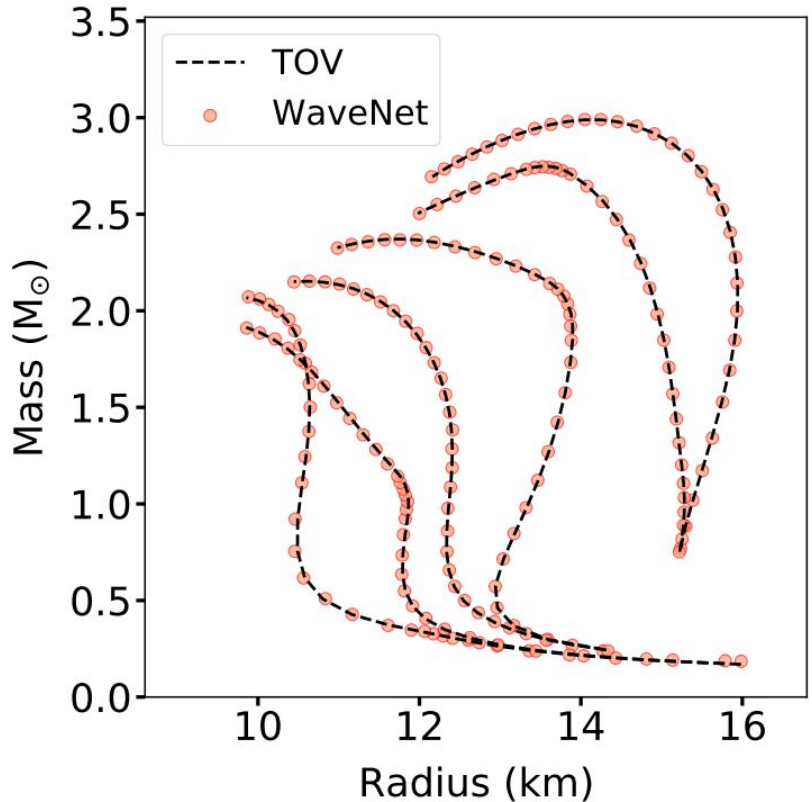
- $\rho < \rho_0$: SLy / PS / DD2
- $\rho > \rho_0$: Piecewise Polytropes at (1.0, 1.4, 2.2, 3.3, 4.9, 7.4) ρ_0 [Raithel *et al.*, *ApJ* **831** (2016) 44]



EoSs Generated: $3 \times 100,000$

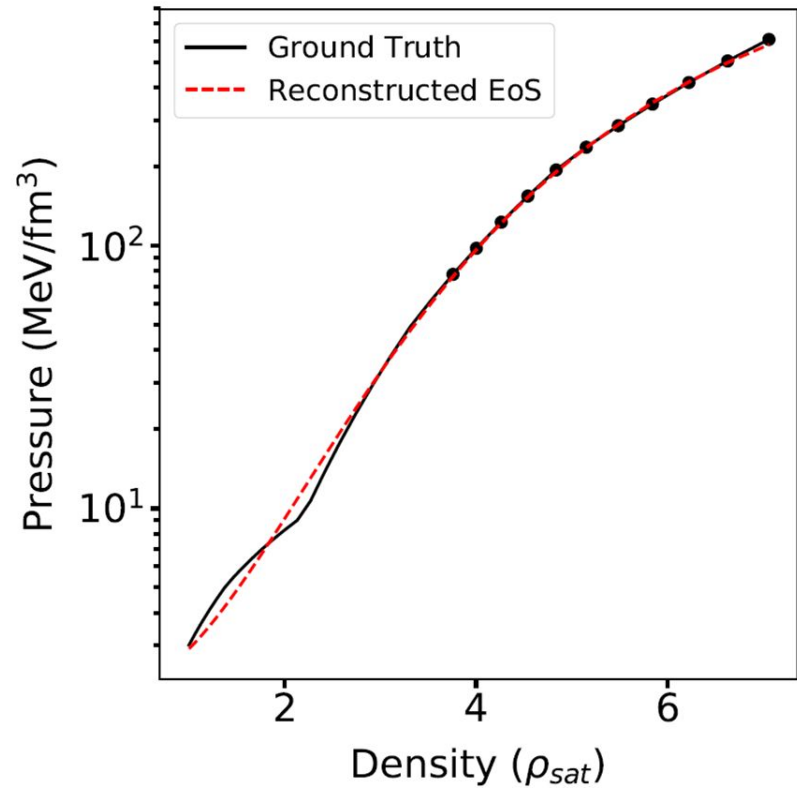
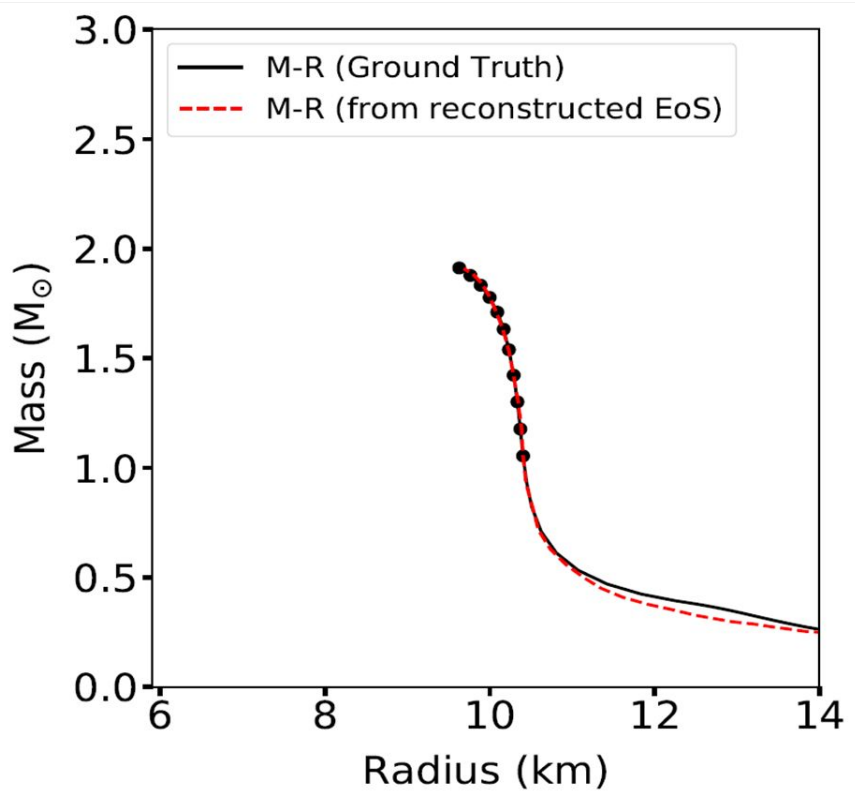
On exclusion of MR curves
with maximum mass < 1.9
Solar Mass: 228,569 EoSs

TOV Solver Network: Performance

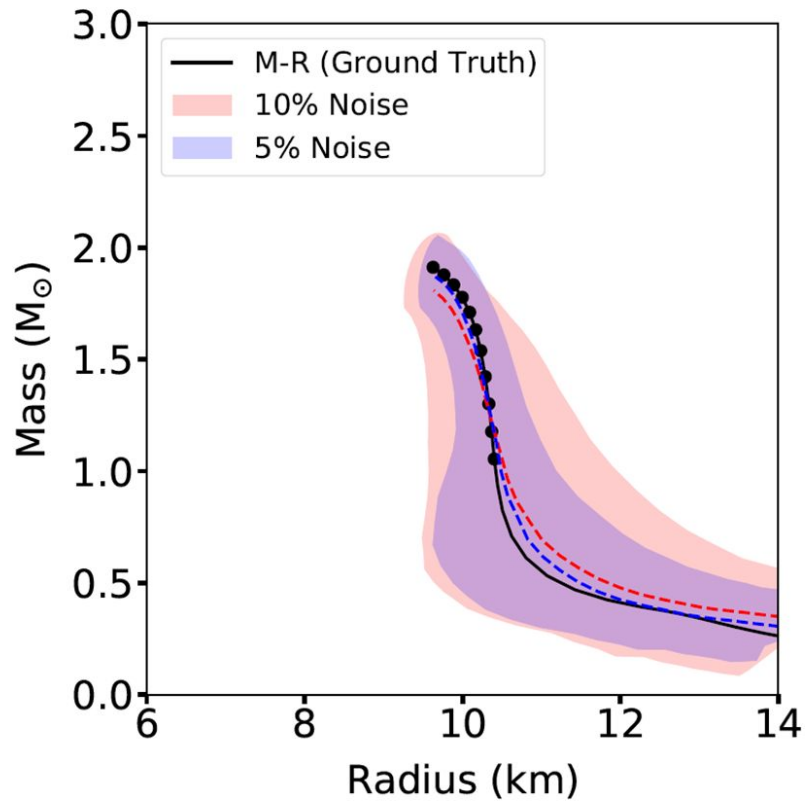
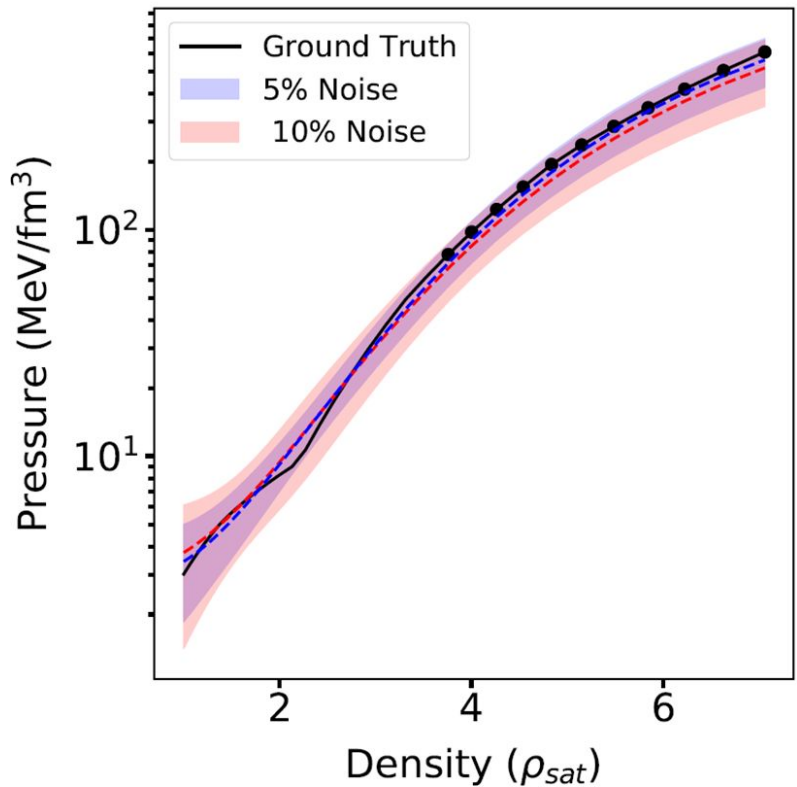


Accuracy : 99.9%

Mock data: An Ideal Case

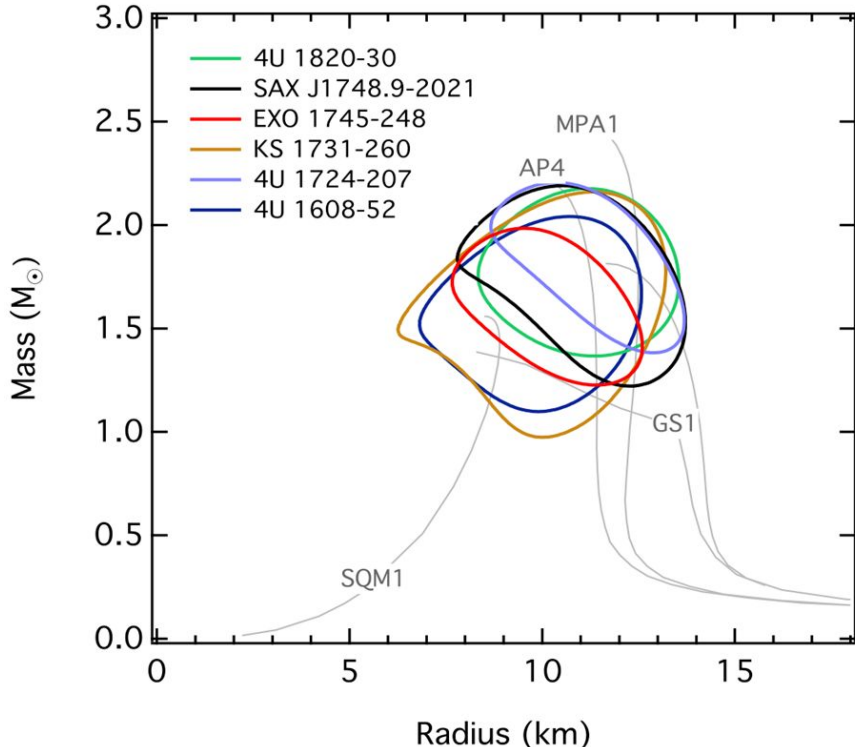
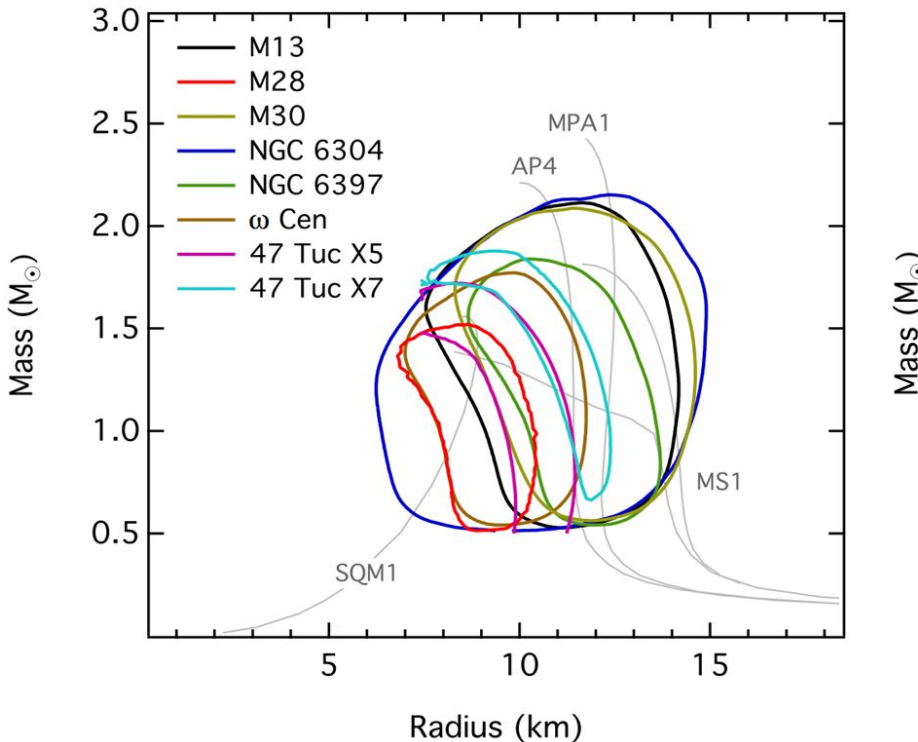


Mock data: A Realistic Scenario

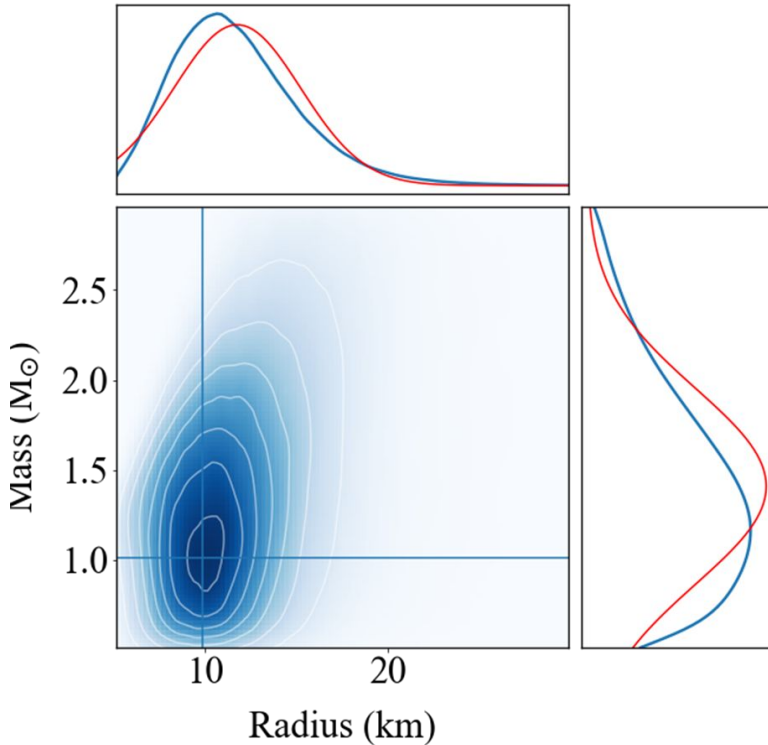
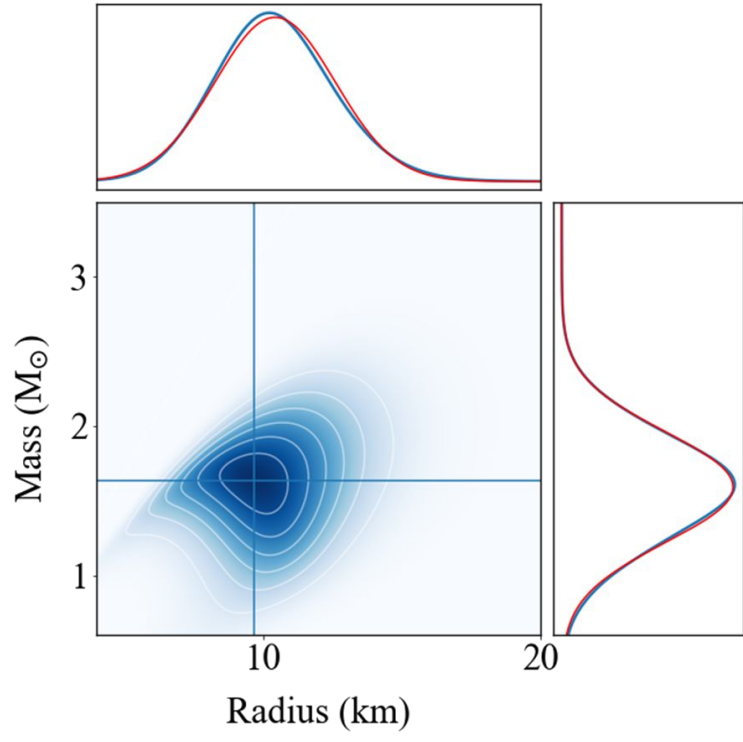


NS Radius and Mass measurements

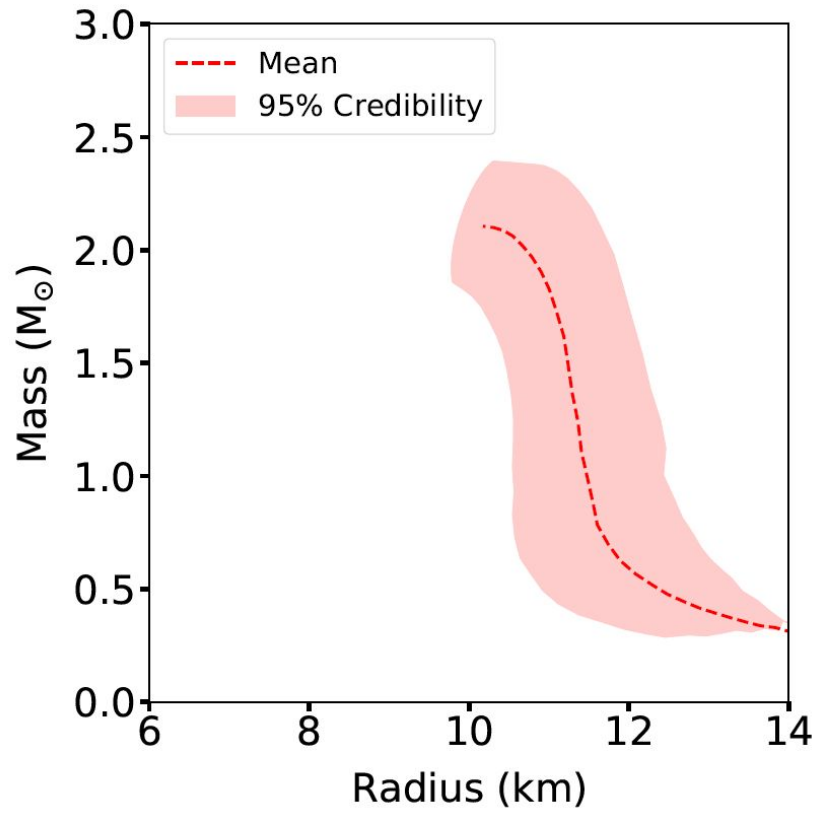
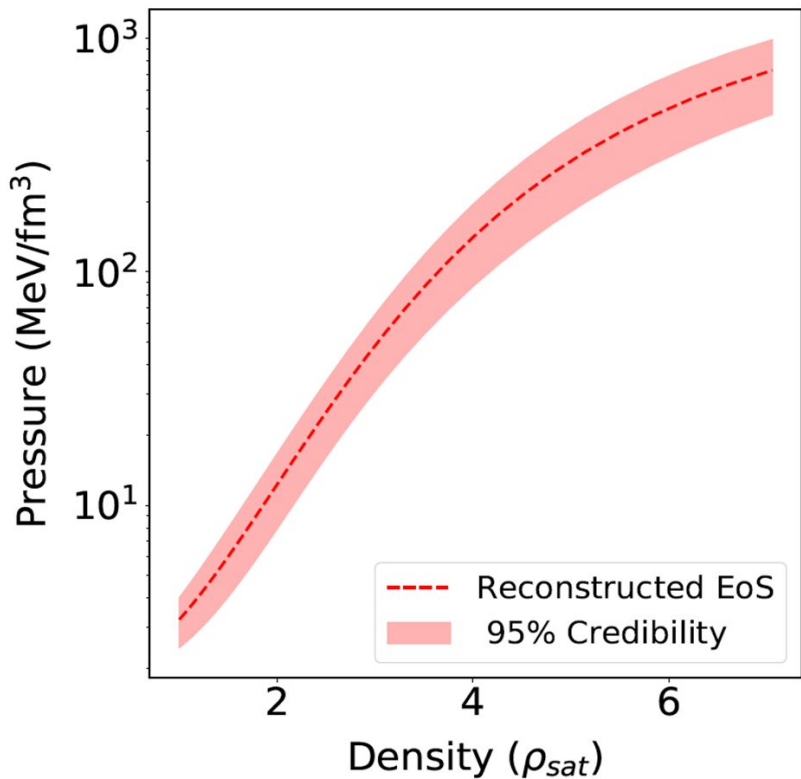
Özel *et al.*, ApJ **820** (2016) 28
Bogdanov *et al.*, ApJ **831** (2016) 184
Riley *et al.*, ApJL **887** (2019) L21
Riley *et al.*, ApJL **918** (2021) L27



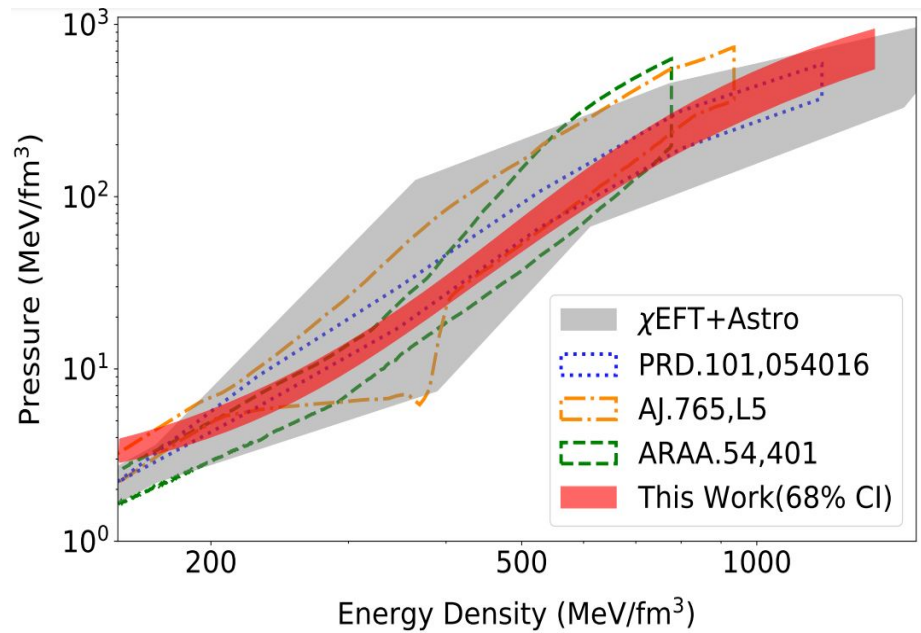
Normal Distribution Fits to MR data



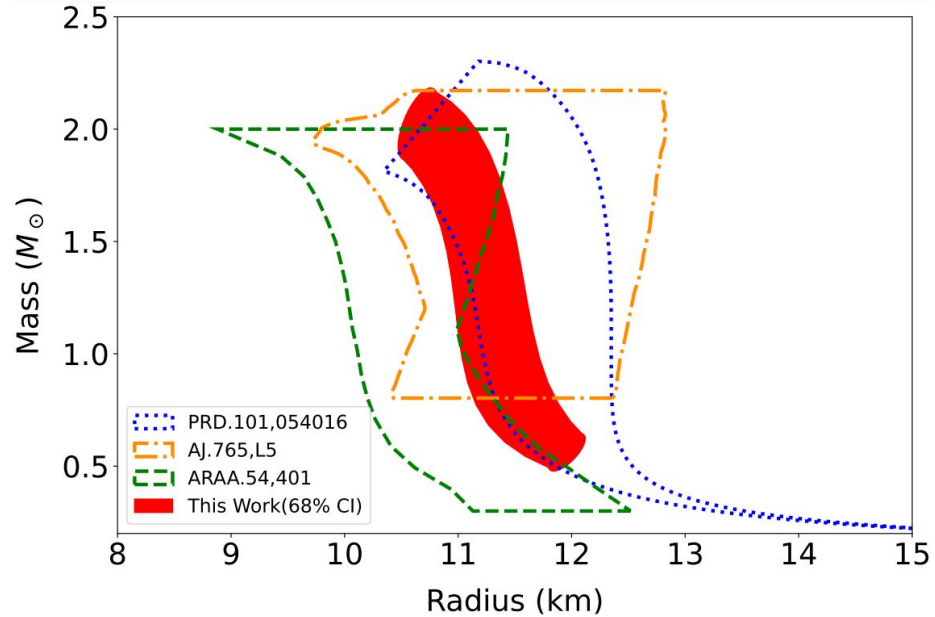
Reconstructed EoS from real MR Observables



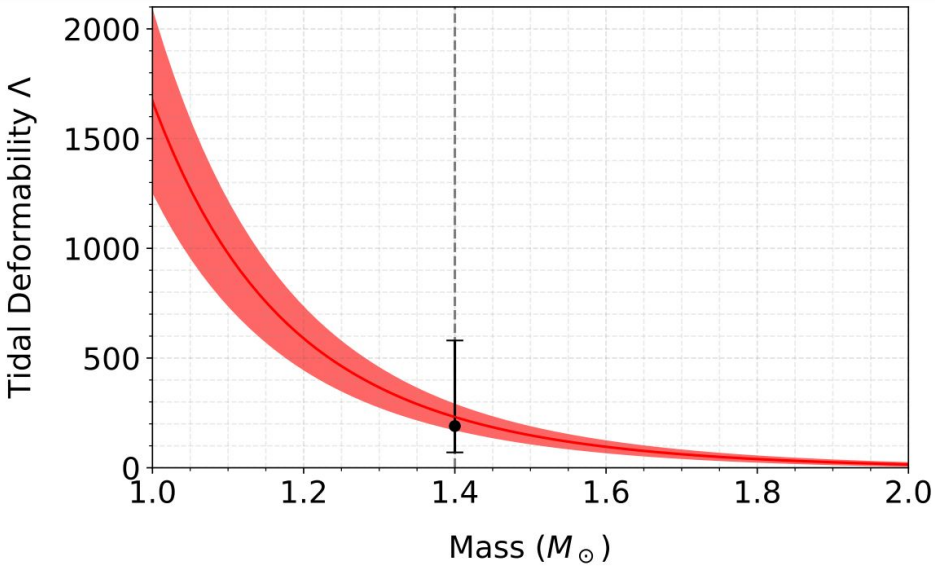
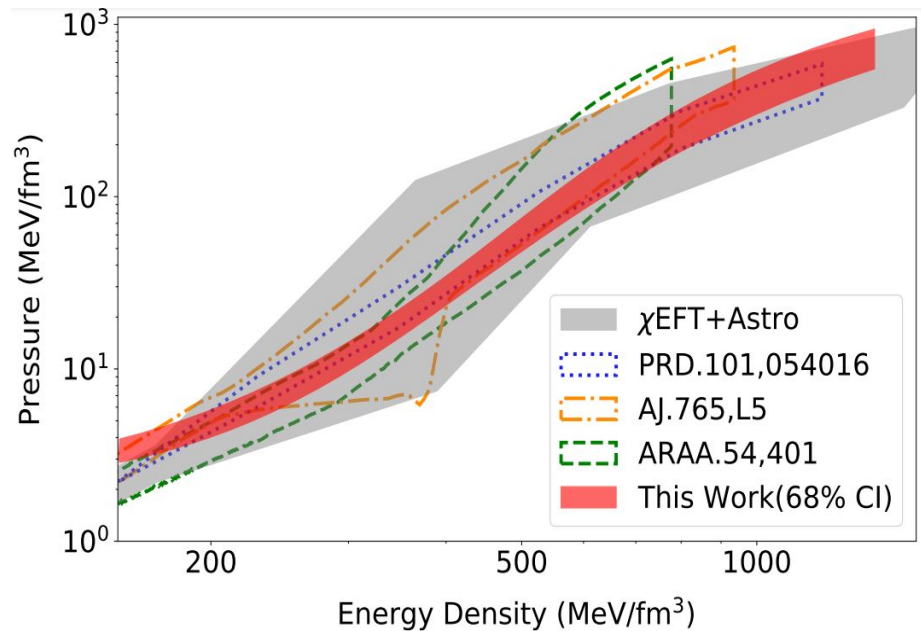
Comparison with Previous Works



PRD : Fujimoto *et al.*
AJ : Steiner *et al.*
ARAA : Özel *et al.*



Comparison with Previous Works



PRD : Fujimoto *et al.*

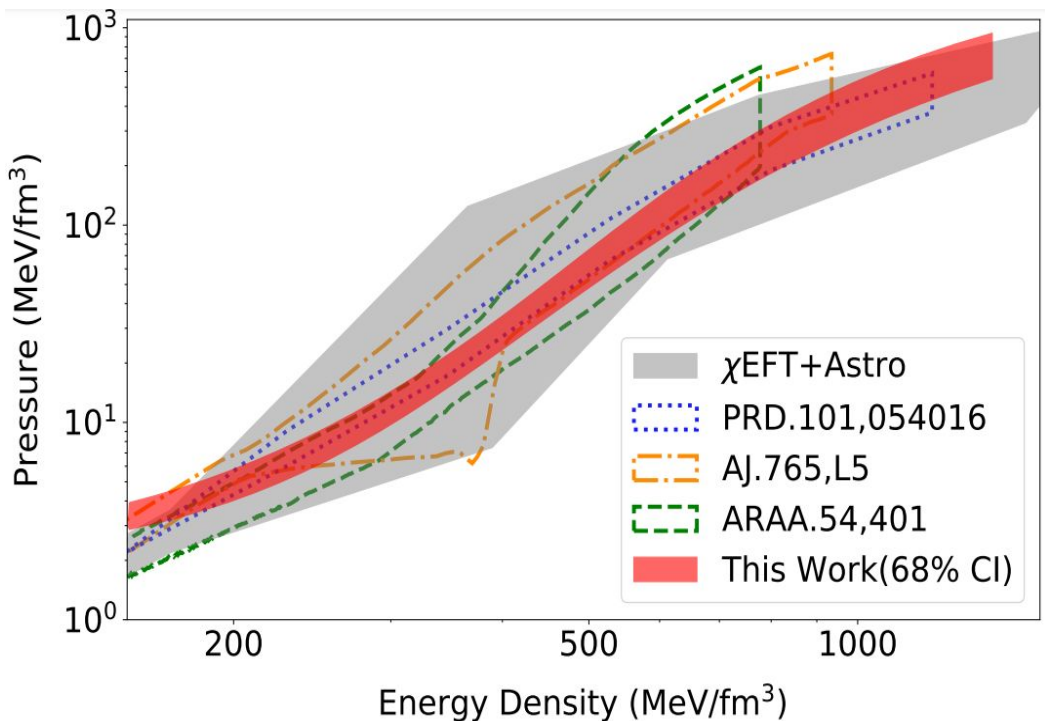
AJ : Steiner *et al.*

ARAA : Özel *et al.*

$$\Lambda_{1.4} = 190^{+390}_{-120} \text{ at the 90\% level}$$

Abbott *et al.*, PRL 121 (2018) 161101

Summary

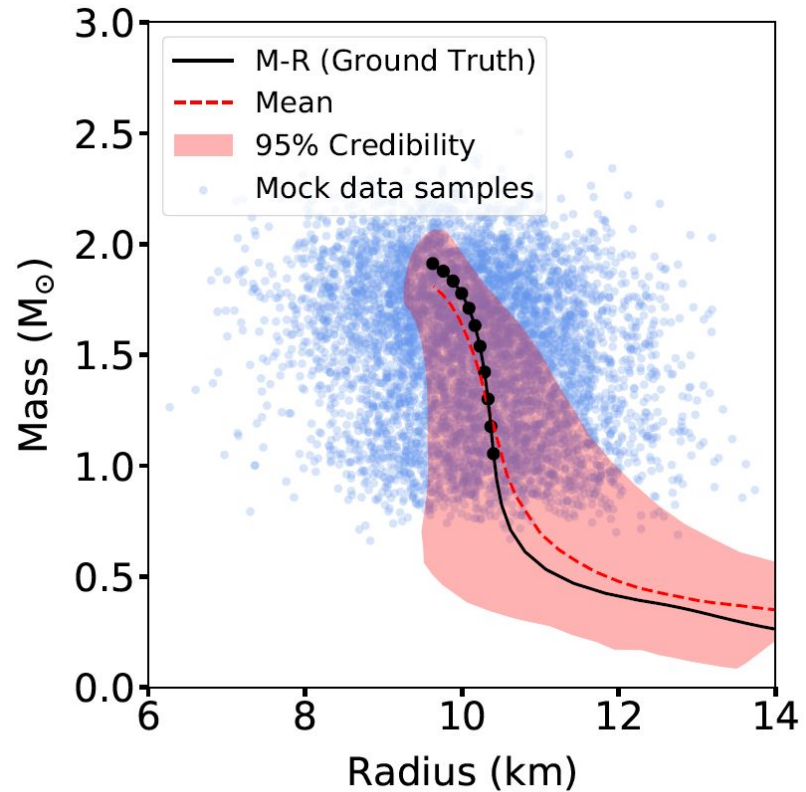
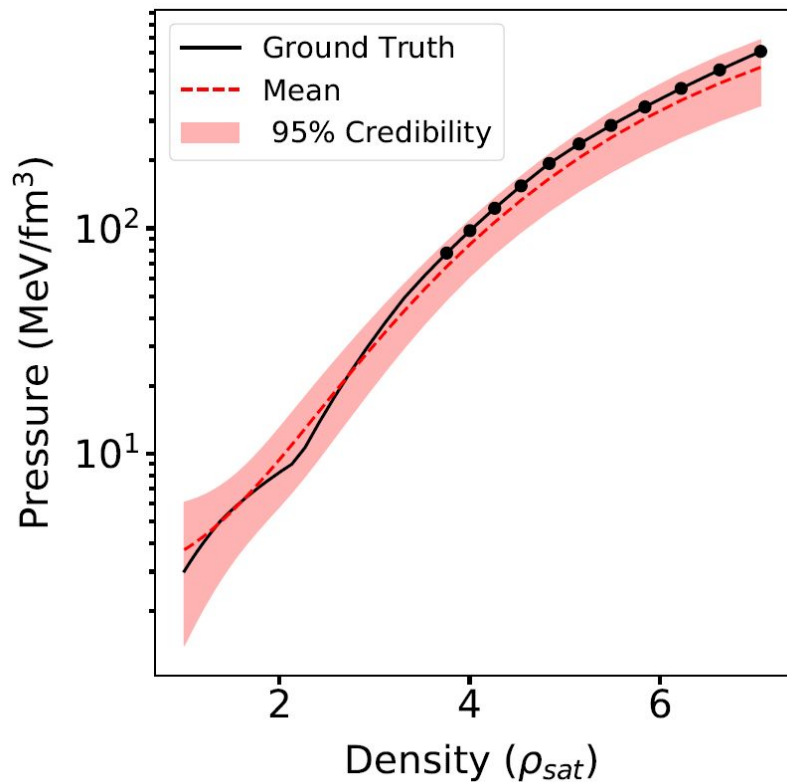


- Trained a NN to replace the TOV Equations
- Inverted the NN to optimize the input layer (EoS)
- Reconstructed the EoS from Real Observations (post successful tests on mock data)
- Consistent with Λ limits from GW170817

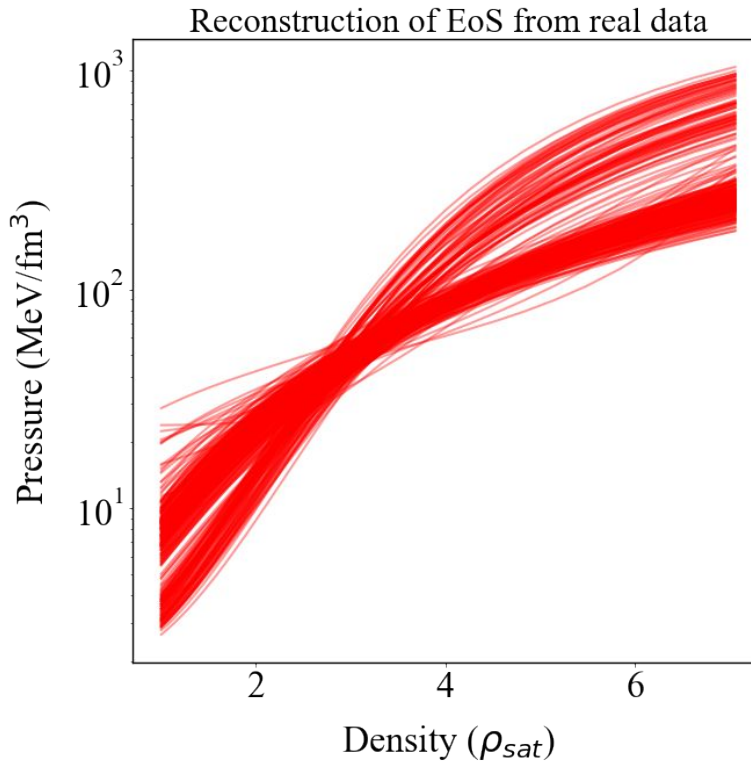
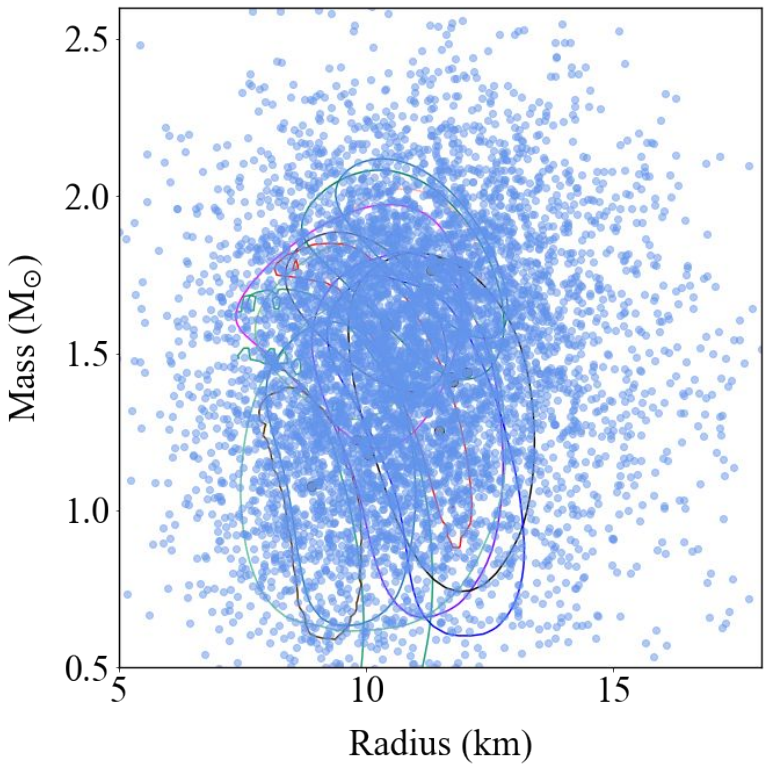
Thank you.

Email: soma@fias.uni-frankfurt.de

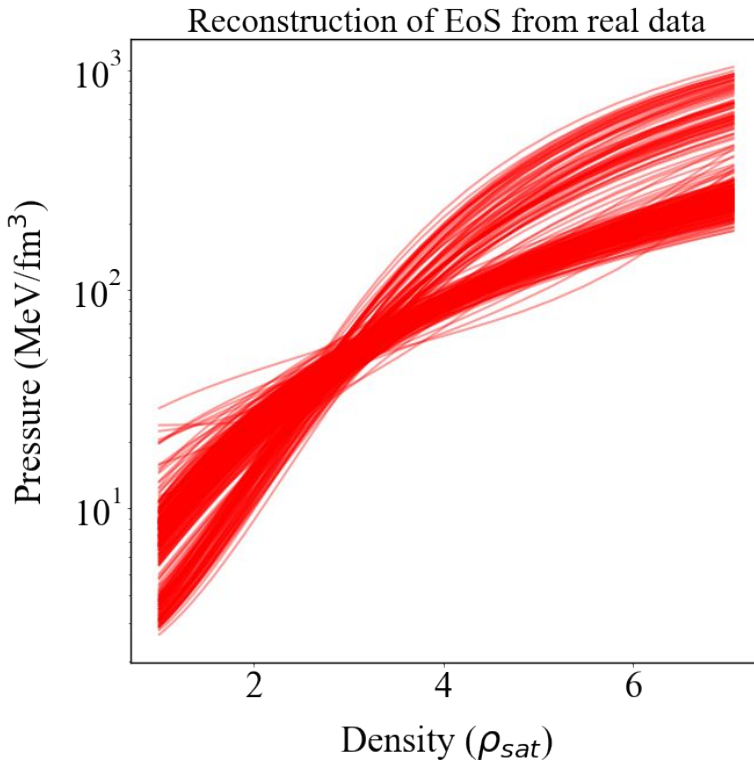
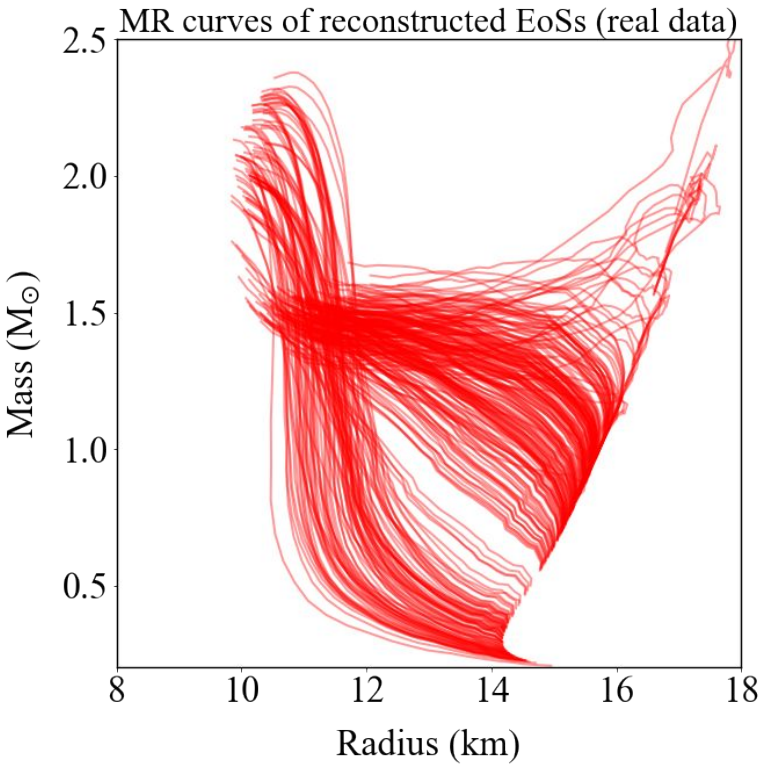
Mock data



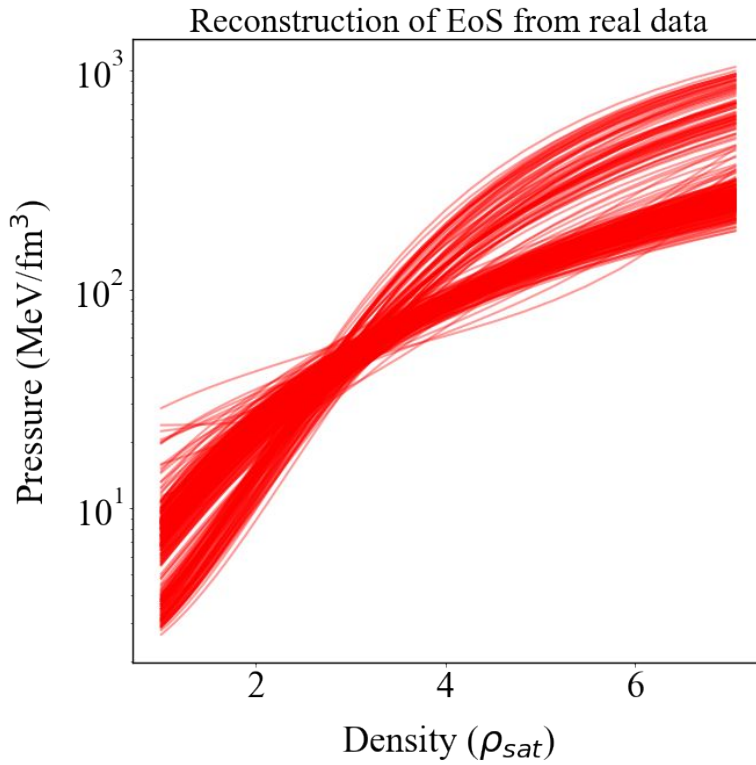
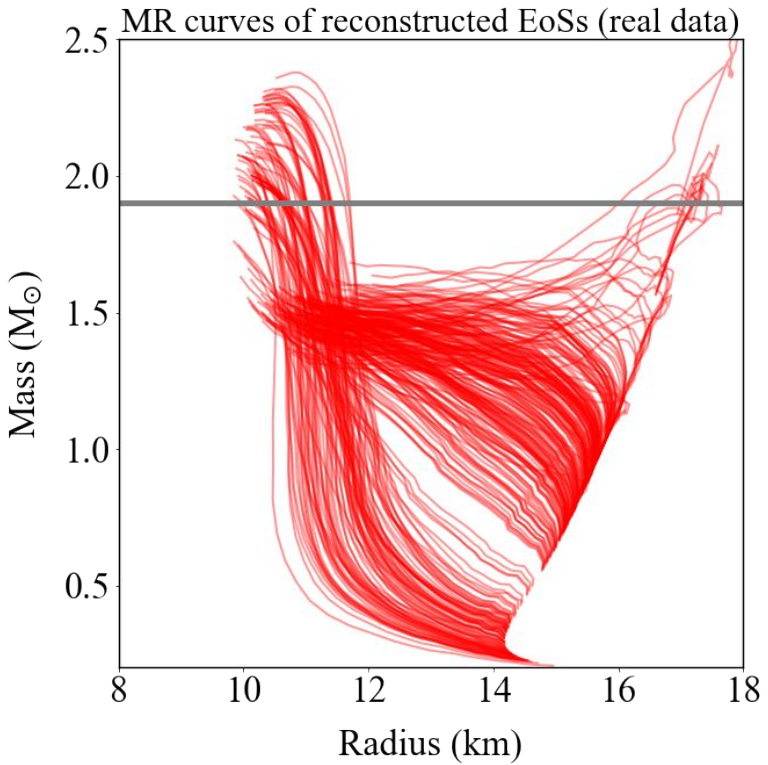
Behind the Scenes



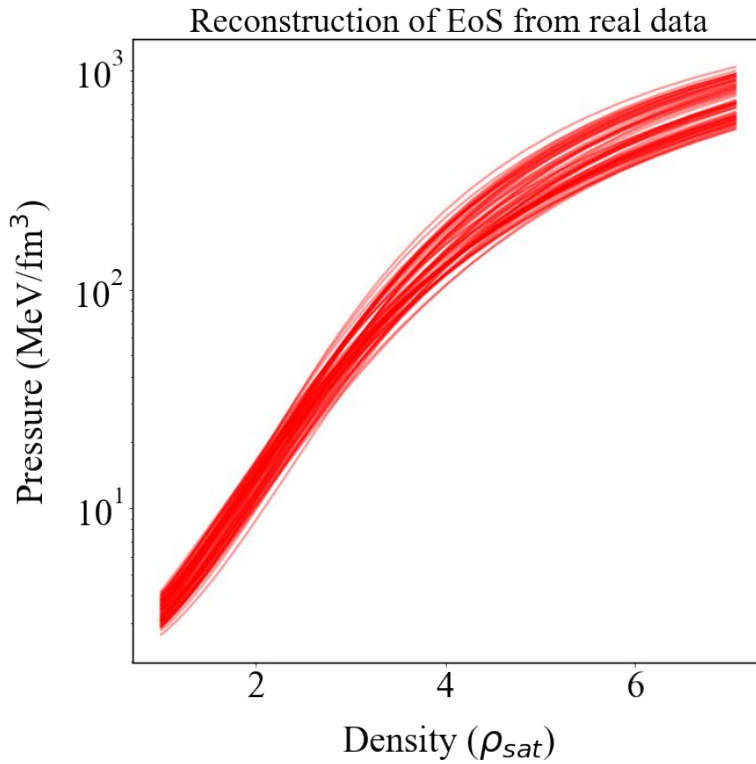
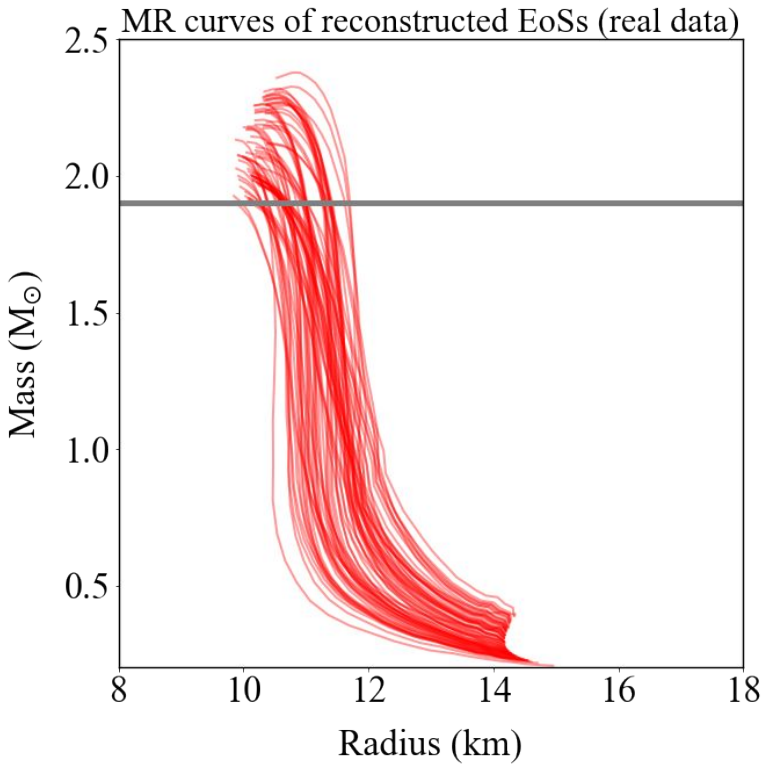
Behind the Scenes



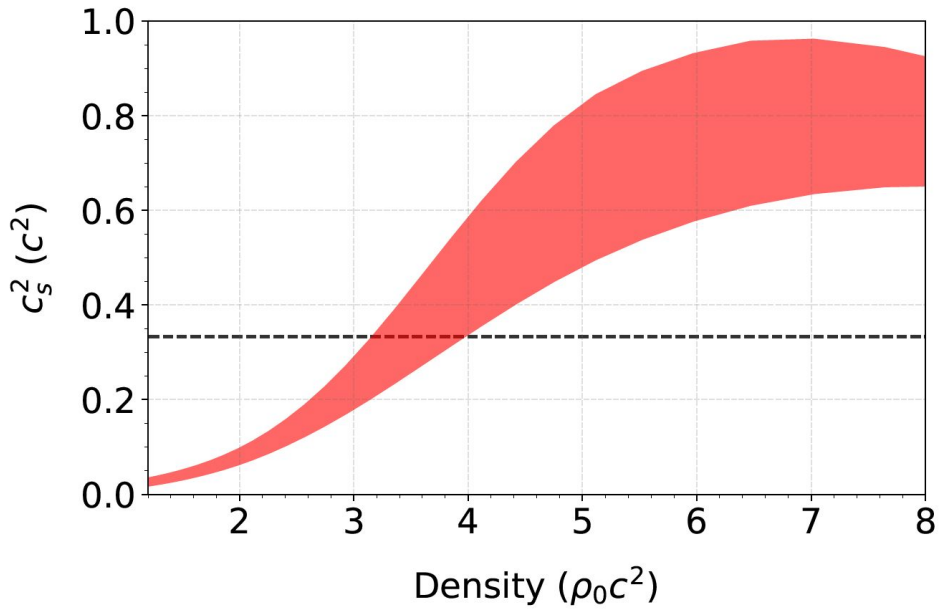
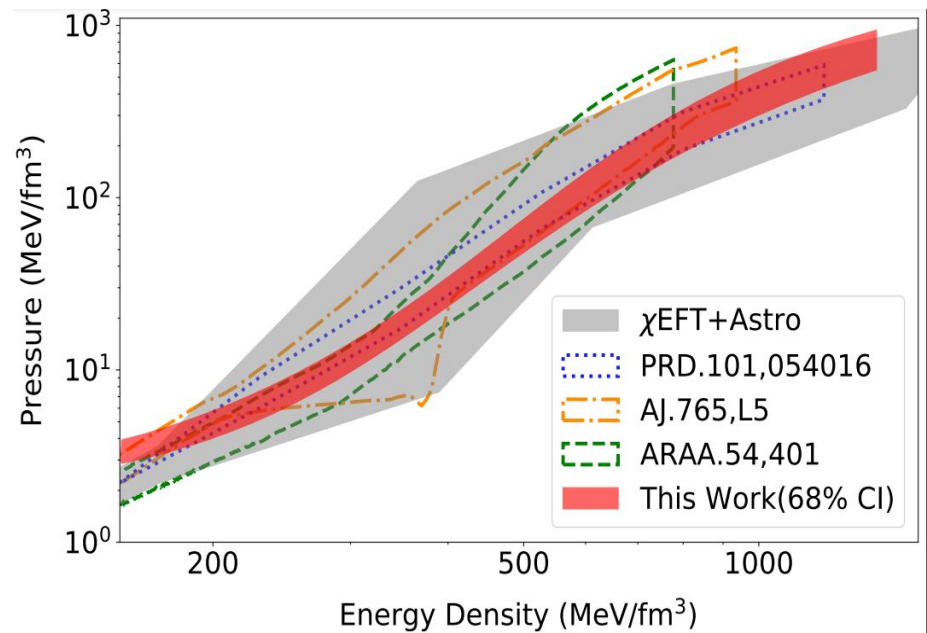
Behind the Scenes



Behind the Scenes

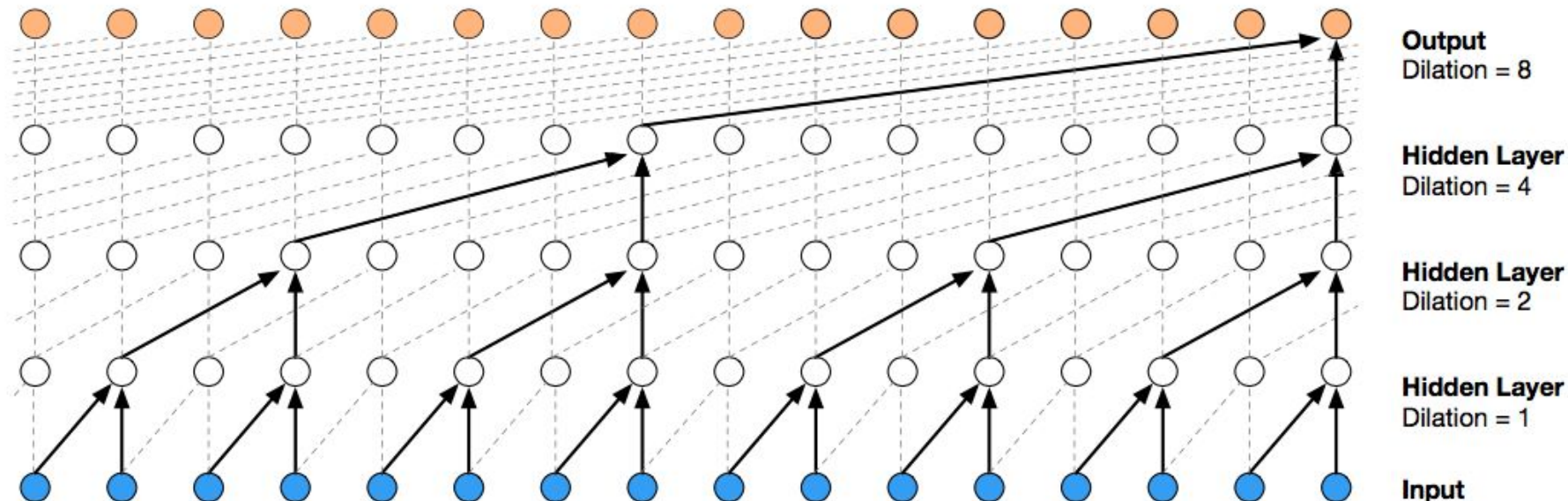


Speed of Sound

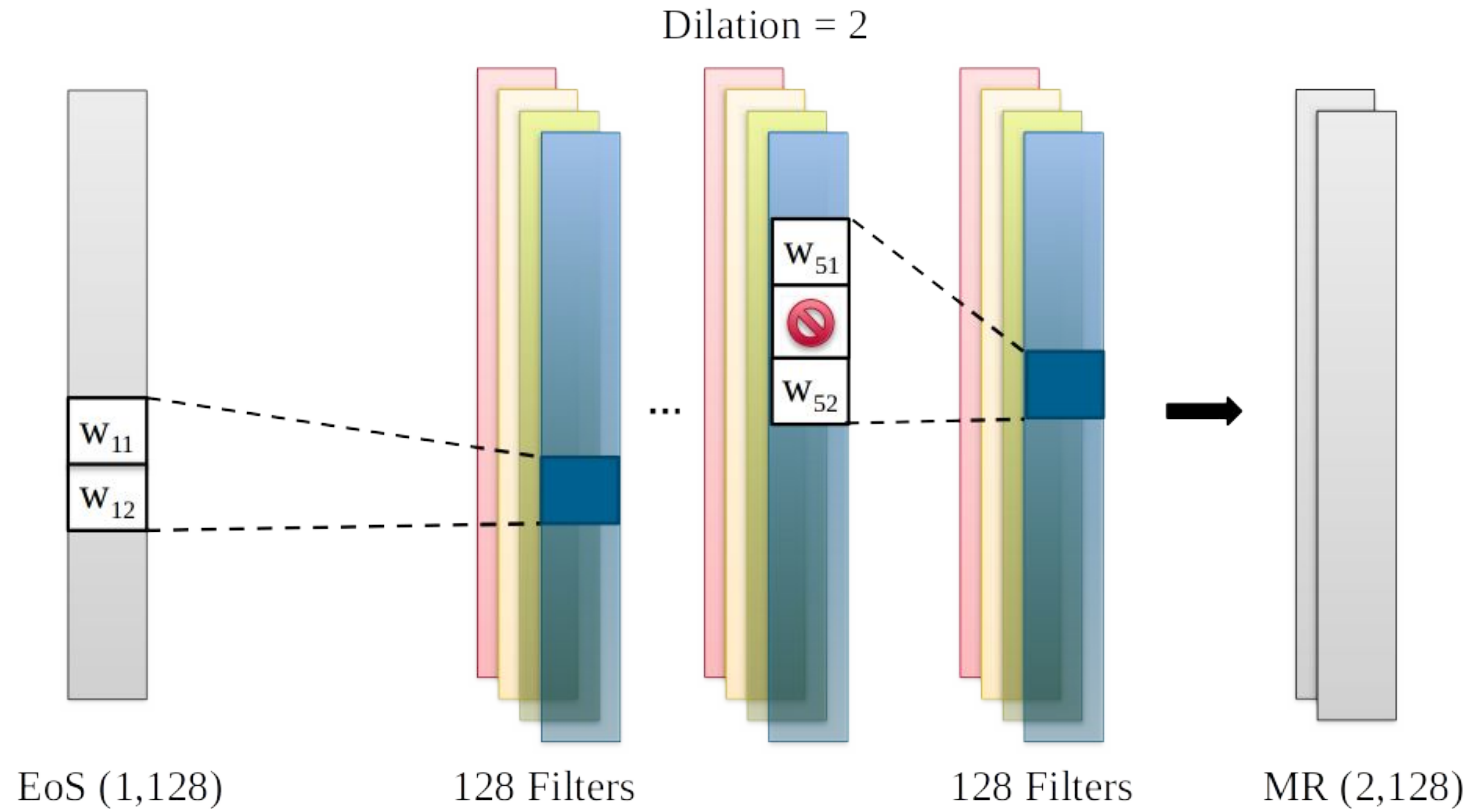


WaveNet - An Autoregressive Network

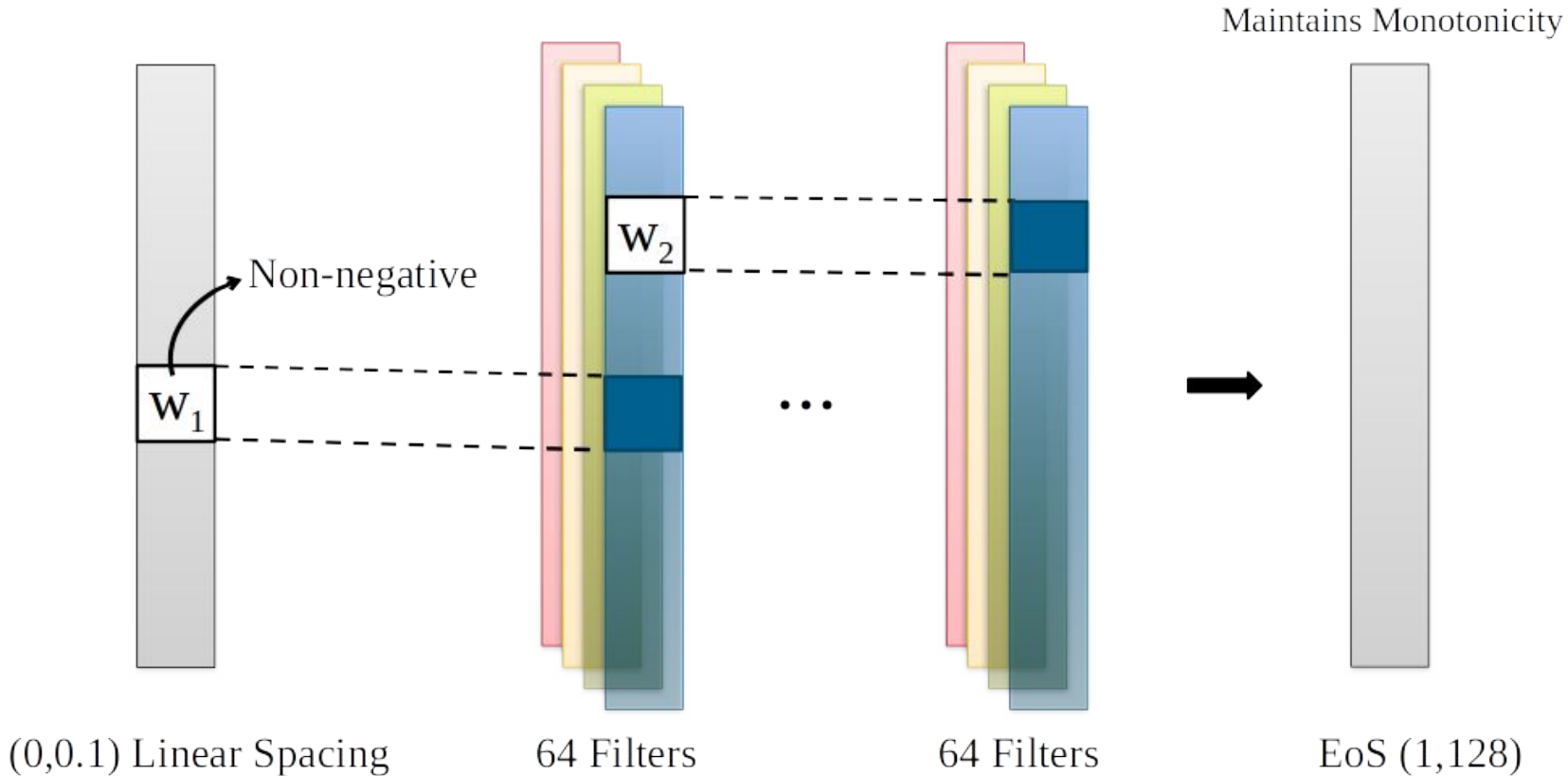
Causal Series



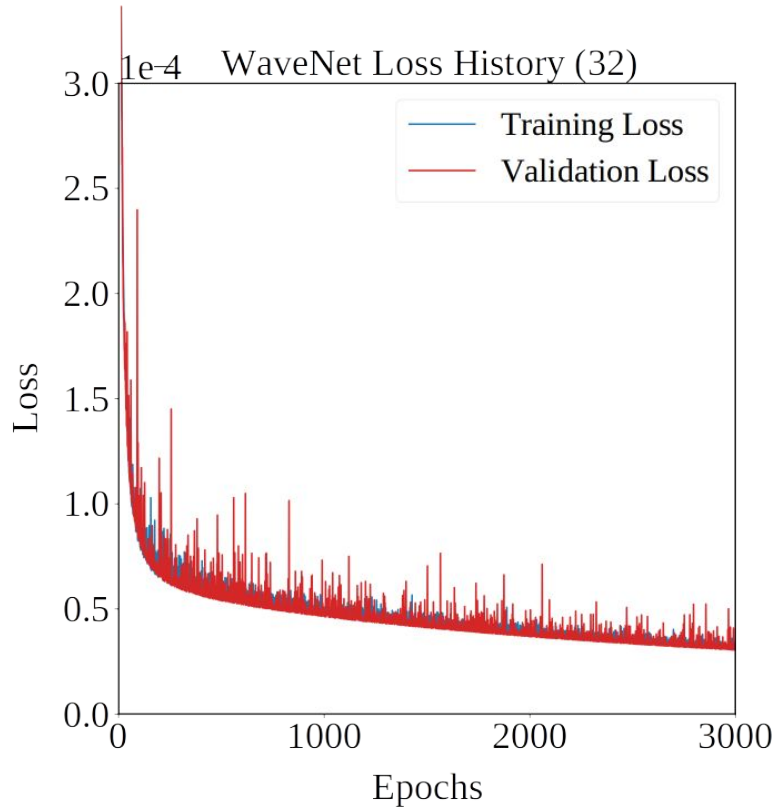
WaveNet - An Autoregressive Network



1D Convolutions - Preserving Order



Learning Curves



Number of Epochs : 3000

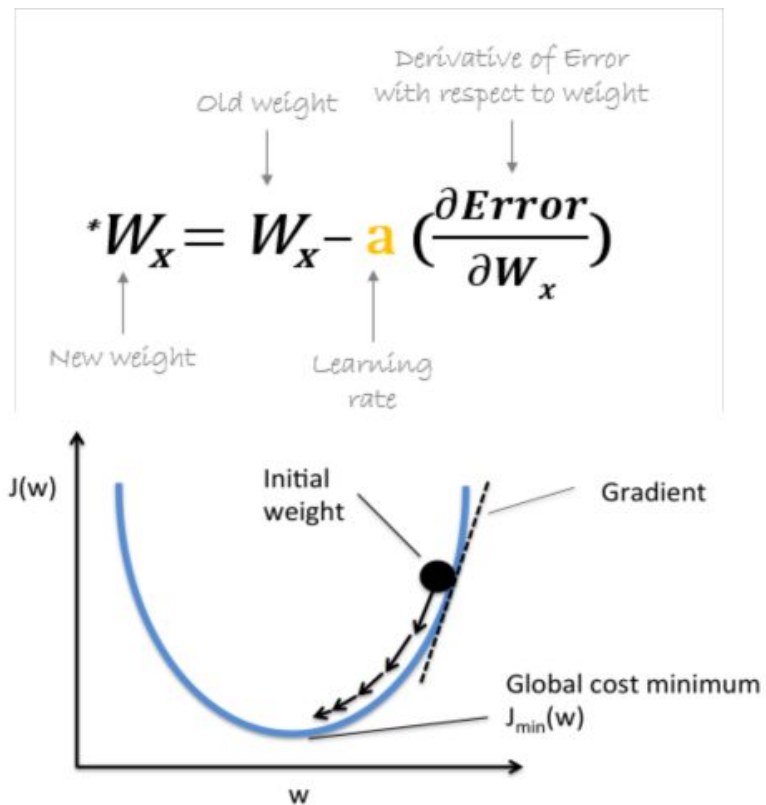
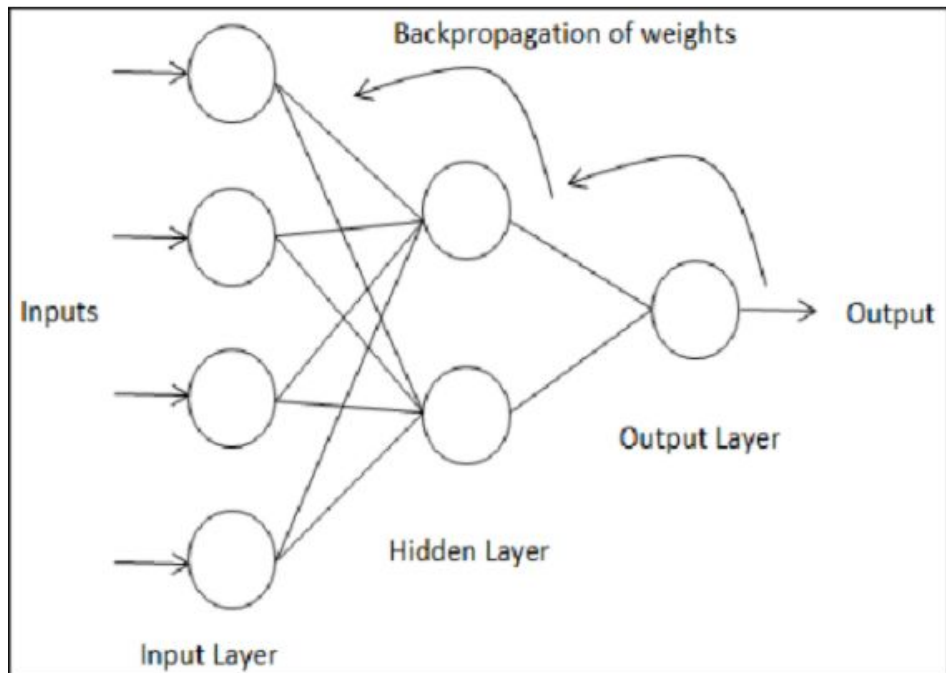
Number of Layers : 10

Dilations : 1, 2, 4, 8, 16, 32, 16, 32, 64

Padding : 'causal'

Activation function : 'elu' (last layer - sigmoid)

Back Propagation



Data Preparation

- $\rho < \rho_0$: SLy / PS / DD2
- $\rho > \rho_0$: Piecewise Polytropes at (1.0, 1.4, 2.2, 3.3, 4.9, 7.4) ρ_0

$$P = K_i \rho^{\Gamma_i} ; \quad d\frac{\epsilon}{\rho} = -Pd\frac{1}{\rho}$$

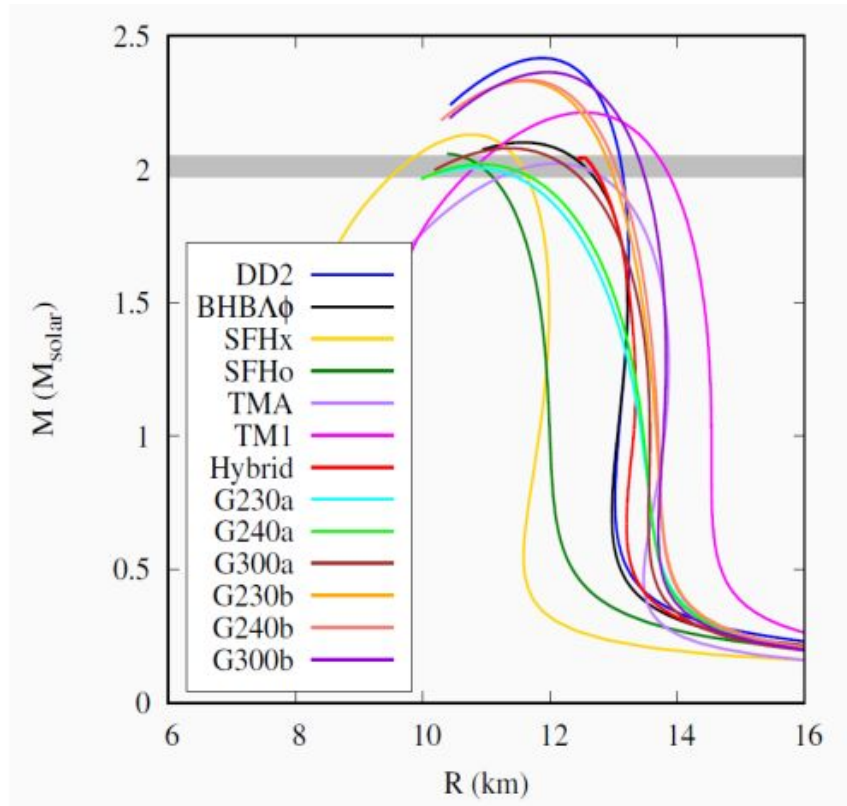
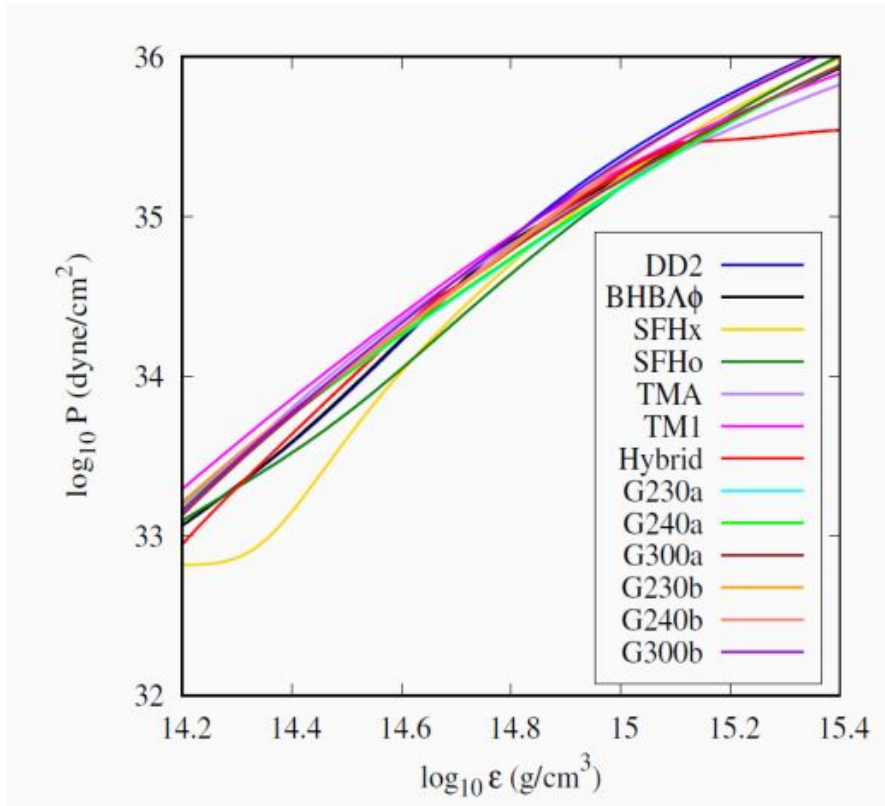
where,

$$K_i = \frac{P_{i-1}}{\rho_{i-1}^{\Gamma_i}}$$

and $\Gamma_i \in [1, \min\{5, \Gamma_{luminal}\}]$;

$$\frac{dP}{d\epsilon} \leq 1 ; \quad \Gamma = \Gamma_{luminal} \quad \text{when} \quad \frac{dP}{d\epsilon} = 1$$

EoSs and corresponding MR curves



EoS Parameters

EoS	n_0 (fm $^{-3}$)	m^*/m	BE (MeV)	K (MeV)	S (MeV)	L (MeV)	M_{max} (M $_\odot$)	M_B (M $_\odot$)
DD2	0.1491	0.56	16.02	243.0	31.67	55.04	2.42	2.89
BHBA ϕ	0.1491	0.56	16.02	243.0	31.67	55.04	2.1	2.43
SFHo	0.1583	0.76	16.19	245.4	31.57	47.10	2.06	2.43
SFHx	0.1602	0.72	16.16	238.8	28.67	23.18	2.13	2.53
TM1	0.1455	0.63	16.31	281.6	36.95	110.99	2.21	2.30
TMA	0.1472	0.64	16.03	318.2	30.66	90.14	2.02	2.30
G230a	0.153	0.78	16.30	230.0	32.50	89.76	2.01	2.31
G230b	0.153	0.70	16.30	230.0	32.50	94.46	2.33	2.75
G240a	0.153	0.78	16.30	240.0	32.50	89.70	2.02	2.75
G240b	0.153	0.70	16.30	240.0	32.50	94.39	2.34	2.75
G300a	0.153	0.78	16.30	300.0	32.50	89.33	2.08	2.40
G300b	0.153	0.70	16.30	300.0	32.50	93.94	2.36	2.78
Hybrid	0.1491	0.56	16.02	243.0	31.67	55.04	2.05	2.39
Exp.	0.15-0.16	0.55-0.75	16.00	220-315	29.00-31.70	45.00-61.90	-	-