

Year	Title	Doi	First Author	Affiliation	Platform	Application	Type of ML	Method	Architecture	Type of training data	Type of data applied to:	Synthetic Model	Input Data	Loss Function					
				Academia	Company	Research center	Application 1	Application 1 note	Application 2	Application 2 note	Application 3	Application 3 note	Synthetic/Real						
Journal/Conference/Workshop																			
2018	Integrating seismic first-break picking methods with a machine learning approach	https://doi.org/10.1190/segam2018-2998293.1	Duan	X		SEG	SEG Technical Program	QC	First break Erroneous pick detection				Supervised	CNN	Real	Real	Raw seismic Data (Passive)	Log Loss	
2019	3D seismic geometry quality control and corrections by applying machine learning	https://doi.org/10.1190/geo2018-0617.1	Jiang	X	X	SEG	Geophysics	QC	Geometry error (source-receiver)				Supervised	CNN	Synthetic	Both	Raw seismic Data (Zero-offset)	Log loss	
2020	Application of a convolutional neural network to classification of swell noise attenuation	https://doi.org/10.1190/segam2020-3425046.1	Farmani		X	SEG	SEG Technical Program	QC	Noise Recognition (Swell Noise)				Supervised	CNN	U-Net	Real	Real	Raw seismic Data (Amplitude)	
2021	Framework and standalone applications of machine learning in seismic processing	https://doi.org/10.1190/segam2021-3580418.1	Martin		X	SEG	International Meeting for Applied Geoscience & Energy	QC	Noise recognition	Denoising	Multiple (Linear, Multiples, Groundroll)		Supervised	CNN	U-NET	Real	Real	Post-stack migrated	
2021	Automatic Spiky Trace Removal Using Artificial Neural Network	https://doi.org/10.1190/2021-4609.202132017	Vishwakarma		X	EAGE	EAGE Annual	QC	Anomalous Trace detection				Supervised	ANN					
2020	Improving quality control and data understanding of a large OBN survey through unsupervised machine learning	https://doi.org/10.1190/2020-4609.2020611028	Damianus		X	EAGE	EAGE Annual	QC	First break Erroneous pick detection				Unsupervised	multipleK means/PCA		Real	Real		
2020	Visual Identification of Noisy Seismic Records with Machine Learning	https://doi.org/10.1190/2020-4609.202011503	Walpole		X	EAGE	EAGE Annual	QC	Noise recognition				Supervised	CNN					
2020	Application of Convolutional Neural Network in Automated Swell Noise Attenuation	https://doi.org/10.1190/2020-4609.202010329	Farmani		X	EAGE	EAGE Annual	QC	Noise recognition				Supervised	CNN	U-NET	Real	Real	Raw seismic Data (Amplitude)	
2019	Application of unsupervised machine learning to the processing of a land mega-survey	https://doi.org/10.1190/2019-4609.201936104	Hou		X	EAGE	Subsurface intelligence workshop	QC	Anomalous Trace detection		Anisotropy		Unsupervised	MultipleK means/PCA		Real	Real	Raw seismic Data (Amplitude)	
2019	Leveraging a Supervised Machine Learning Toolkit For Better Seismic Processing Quality Control	https://doi.org/10.1190/2019-4609.201901618	Chambefort	X	X	EAGE	EAGE Annual	QC	Multiple (cycle skipping potential, rig noise, data reduction)				Supervised	KNN		Real	Real	Raw seismic Data (Amplitude)	
2019	Automatic QC of denoise processing using a machine learning classification	https://doi.org/10.1190/2019-9713365-2397-n0055	Bekara			EAGE	First Break	QC	Anomalous Trace detection										
2018	Random noise attenuation method for seismic data based on deep residual networks	https://doi.org/10.1190/IGC2018-435	Zhang	X	X	SEG	International Geophysical Conference, Beijing, China	Denoising	Random				Supervised	Residual NN		real	Real	Migrated	
2018	Deep learning for denoising	https://doi.org/10.1190/IGC2018-113	Yu	X		SEG	INTERNATIONAL GEOPHYSICAL CONFERENCE	Denoising	multiple (random, linear, multiples)				Supervised	CNN		Synthetic	Both	Raw/post-stack	
2018	Separating ground-roll from land seismic record via convolutional neural network	https://doi.org/10.1190/AiML2018-16.1	Jia	X	X	SEG	SEG Maximizing Asset Value Through Artificial Intelligence and Machine Learning, Beijing, China	Denoising	Groundroll				Supervised	CNN		Synthetic	Both	Raw seismic Data (Amplitude)	
2019	Ground-roll noise attenuation based on convolutional neural network	https://doi.org/10.1190/frur2019_18.1	Li		X	SEG	Workshop: Fractured Reservoir & Unconventional Resources Forum: Prospects and Challenges in the Era of Big Data, Lanzhou, China,	Denoising	Groundroll				Supervised	Residual NN		Both	Both	Raw seismic Data (Amplitude)	
2018	Generative-adversarial network-based fast-noise removal on land-seismic data	https://doi.org/10.1190/segam2018-2995310.1	Xie		X	SEG	SEG Technical Program	Denoising	Random				Semi-supervised	GAN		Synthetic	Synthetic	Raw seismic Data (Amplitude)	
2018	Automated ambient-noise processing applied to fiber-optic seismic acquisition (DAS)	https://doi.org/10.1190/segam2018-2997880.1	Huot	X		SEG	SEG Technical Program	Denoising	Random (DAS)				Supervised/Unsupervised	Multiple (CNN/SOM)		Real	Real	Raw seismic Data (Amplitude)	
2018	Noise attenuation for seismic image using a deep-residual learning	https://doi.org/10.1190/segam2018-2997974.1	Zhang	X		SEG	SEG Technical Program	Denoising	Random				Supervised	CNN		Synthetic	Both	Raw seismic Data (Amplitude)	MSE
2018	Random noise suppression in seismic data: What can deep learning do?	https://doi.org/10.1190/segam2018-2998114.1	Liu	X		SEG	SEG Technical Program	Denoising	Random				Supervised	DnCNN					
2019	Seismic random noise attenuation in f ₀ domain using complex-valued residual convolutional neural network	https://doi.org/10.1190/segam2019-3216543.1	Kim	X		SEG	SEG Technical Program	Denoising	Random				Supervised	CNN	ComplexNet	Synthetic	Synthetic	FX	
2018	Seismic data denoising by deep-residual networks	https://doi.org/10.1190/segam2018-2998619.1	Jin	X	X	SEG	SEG Technical Program	Denoising	Random				Supervised	DRN (deep residual network)		Real	Real	Raw seismic Data (Amplitude)	MSE
2018	Deep learning for ground-roll noise attenuation	https://doi.org/10.1190/segam2018-2981295.1	Li		X	SEG	SEG Technical Program	Denoising	Groundroll				Supervised	CNN	dnCNN	Real	Real	Raw seismic Data (Amplitude)	MSE
2019	Learning seismic image enhancement from pairs of 3D partial and full image volumes	https://doi.org/10.1190/segam2019-3200259.1	Wang		X	SEG	SEG Technical Program	Denoising	Enhanced stacking				Supervised	CNN	U-Net	Synthetic	Synthetic	SEAM	Pre-stack migrated
2019	Swell-noise attenuation: A deep learning approach	https://doi.org/10.1190/segam2019-3419084.1	Zhao	X	X	SEG	TLE	Denoising	Swell				Supervised	CNN	Only2Noise	Synthetic	Both	Raw seismic Data (Amplitude)	MSE
2019	Applying machine learning to 3D seismic image denoising and enhancement	https://doi.org/10.1190/hwt-2018-0224.1	Wang		X	SEG	Interpretation	Denoising	multiple (random, coherent, migration)				Supervised	CNN	U-net	Real	Synthetic	Post-stack migrated	
2019	White noise attenuation of seismic trace by integrating variational mode decomposition with convolutional neural network	https://doi.org/10.1190/geo2018-0635.1	Wu	X	X	SEG	Geophysics	Denoising	Random				Supervised	CNN		Real	Real	Post-stack migrated	
2020	Ground-roll attenuation using generative adversarial networks	https://doi.org/10.1190/geo2019-0414.1	Yuan	X		SEG	Geophysics	Denoising	Groundroll				Supervised	GAN		Synthetic	Both	Raw seismic Data (Amplitude)	
2020	Deep denoising autoencoder for seismic random noise attenuation	https://doi.org/10.1190/segam2019-0468.1	M. Saad	X		SEG	Geophysics	Denoising	Random				Unsupervised	Denoising auto-encoder (DAE)		Synthetic	Both	Post-stack migrated	
2020	Ground roll attenuation based on conditional and cycle generative adversarial networks	https://doi.org/10.1190/nwmg2019_23.1	Si	X		SEG	SEG 2019 Workshop: Mathematical Geophysics: Traditional vs Learning, Beijing	Denoising	Groundroll				Supervised	cGAN		Both	Both	Raw seismic Data (Amplitude)	
2020	Must we have labels for denoising seismic data based on deep learning?	https://doi.org/10.1190/nwmg2019_08.1	Liu	X	X	SEG	SEG Technical Program	Denoising	Random				Unsupervised	Auto-encoder	U-net	Real	Real	Pre-stack migrated	MSE
2020	Separating primaries and multiples using hyperbolic Radon transform with deep learning	https://doi.org/10.1190/segam2020-3419762.1	Kaur	X		SEG	SEG Technical Program	Denoising	Multiple reflection				Semi-supervised	GAN				Raw seismic Data (Amplitude)	
2020	Deep learning for simultaneous seismic image super-resolution and denoising	https://doi.org/10.1190/segam2020-3426412.1	Li	X		SEG	SEG Technical Program	Denoising	Random				Supervised	CNN	U-net	Synthetic	Both	Post-stack migrated	multiple (L1+MSE+SSIM)
2020	Ground roll attenuation with an unsupervised deep learning approach	https://doi.org/10.1190/segam2020-3425792.1	Guo	X	X	SEG	SEG Technical Program	Denoising	Groundroll				Unsupervised	Auto-encoder		Real	Real	Raw seismic Data (Amplitude)	
2021	Physics-guided self-supervised learning for monochromatic noise removal	https://doi.org/10.1190/segam2021-3583068.1	Zi	X		SEG	International Meeting for Applied Geoscience & Energy	Denoising	Linear				CNN	multiple (U-NET, ResNet)		Synthetic	Synthetic	BP 2004	MSE
2021	Deep learning-based seismic surface-related multiple adaptive subtraction with synthetic primary labels	https://doi.org/10.1190/segam2021-3584041.1	Zhang	X		SEG	International Meeting for Applied Geoscience & Energy	Denoising	Multiple reflection				Supervised	CNN	U-NET	Synthetic	Both	Raw seismic Data (Amplitude)	
2021	Complete and representative training of neural networks: A generalization study using double noise injection and natural images	https://doi.org/10.1190/geo2020-0193.1	Zhang	X		SEG	Geophysics	Denoising	Random				Supervised	CNN	U-NET	Synthetic	Both	Raw seismic Data (Amplitude)	MSE
2021	An innovative strategy for seismic swell noise removal using deep neural networks	https://doi.org/10.1190/segam2021-3592770.1	Brusova			SEG	International Meeting for Applied Geoscience & Energy	Denoising	Seismic interference (Marine)				Supervised	CNN	U-NET			Raw seismic Data (Amplitude)	
2021	Seismic noise attenuation by applying a deep learning method without noise-free labels	https://doi.org/10.1190/segam2021-3583901.1	Wang	X		SEG	International Meeting for Applied Geoscience & Energy	Denoising	Random				Supervised	CNN		Both	Both	Raw seismic Data (Amplitude)	MSE
2021	Physics-constrained deep learning for ground-roll attenuation	https://doi.org/10.1190/segam2021-3583447.1	Pham		X	SEG	International Meeting for Applied Geoscience & Energy	Denoising	Groundroll				Supervised/Unsupervised	CNN					Log loss
2021	Seismic noise attenuation by signal reconstruction: an unsupervised machine learning approach	https://doi.org/10.1190/2021-111365-2478-13070	Gao	X	X	EAGE	Geophysical Prospecting	Denoising	Random				Unsupervised	Not specified					

2021	Adaptive subtraction using a convolutional neural network	https://doi.org/10.3937/1365-2397.R2021066	Kumar	X		EAGE	First Break		Denoising	Multiple reflection		Supervised	CNN	U-NET	Both	Real	Sigbee	Raw seismic Data (Amplitude)	multiple (L1 norm, L2 norm)			
2020	Machine Learning Enabled Wiener Filters for Attenuating Random Noises in DAS Seismic	https://doi.org/10.3937/2214-4609.202010721	Zhang	X		EAGE	EAGE Annual		Denoising	Random (DAS)		Supervised	CNN						MSE			
2020	Seismic Random Noise Attenuation via Unsupervised Sparse Machine Learning	https://doi.org/10.3937/2214-4609.202010042	Gao	X	X	EAGE	EAGE Annual		Denoising	Random		Unsupervised				Real	Real		Post-stack migrated			
2020	Random Noise Attenuation for Desert Seismic Data Using the Complex Diffusion Coupled with Deep Learning	https://doi.org/10.3937/2214-4609.202011198	Zhang	X		EAGE	EAGE Annual		Denoising	Random		Supervised	CNN			Synthetic	Synthetic		Raw seismic Data (Amplitude)			
2020	Seismic ground-roll noise attenuation using deep learning	https://doi.org/10.1113/1365-2478.12985	Kaur	X		EAGE	Geophysical Prospecting		Denoising	Groundroll									Raw seismic Data (Amplitude)	multiple (Adversal, cyclic, self distance, identity)		
2020	Deep Learning for Migration Artifacts Attenuation	https://doi.org/10.3937/2214-4609.202011932	Klochikhina	X		EAGE	First Break		Denoising	Migration induced		Supervised	CNN	U-NET	Synthetic	Both		Post-stack migrated	L2 norm			
2020	Leveraging deep learning for seismic image denoising	https://doi.org/10.3937/1365-2397.R2020048	Klochikhina	X		EAGE	First Break		Denoising	Migration induced		Supervised	CNN	U-NET	Synthetic	Both		Post-stack migrated	L2 norm			
2020	An Adaptive Anomalous Amplitude Attenuation Method Based on Deep Neural Network	https://doi.org/10.3937/2214-4609.202011320	Tian	X		EAGE	EAGE Annual		Denoising	Anomalous amplitude		Supervised	FCN	VGG 16	Synthetic	Both		Raw seismic Data (Amplitude)	Log loss			
2020	Multiplex Elimination with Denoising Convolutional Neural Networks: A Case Study in South China Sea	https://doi.org/10.3937/2214-4609.202010256	Ye	X	X	EAGE	EAGE Annual		Denoising	Multiple reflection		Supervised	CNN	user defined		Real	Real		Raw seismic Data (Amplitude)	MSE		
2020	Edge-Aware Image Conditioning with a Siamese Neural Network	https://doi.org/10.3937/2214-4609.202011444	Aharchaoui	X		EAGE	EAGE Annual		Denoising	Enhanced stacking		Supervised	CNN	VGG 16		Real		Raw seismic Data (Passive)	Kontrastive Loss			
2020	Ground Roll Suppression Using Convolutional Neural Networks	https://doi.org/10.3937/2214-4609.202011650	Oliviera	X		EAGE	EAGE Annual		Denoising	Groundroll		Supervised	GAN	Pix2Pix	Both	Both		Raw seismic Data (Amplitude)	MSE			
2019	Seismic High Amplitude Noise Attenuation Based on the Deep Learning Method	https://doi.org/10.3937/2214-4609.201901356	Zhu	X		EAGE	EAGE Annual		Denoising	Random		Supervised	CNN			Real	Real	Raw seismic Data (Amplitude)	Normalized squared difference			
2019	Deep Learning Application in Time-Frequency Analysis for Noise Attenuation	https://doi.org/10.3937/2214-4609.201977037	Hamidi	X		EAGE	Conference on Reservoir Geoscience		Denoising	Random		Supervised	CNN	U-NET	Synthetic	Synthetic			MSE			
2019	Seismic image Denoising Using Convolutional Neural Network with Residual Learning Approach	https://doi.org/10.3937/2214-4609.201900851	Wu	X		EAGE	EAGE Annual		Denoising	Random		Supervised	CNN-Resnet			Both	Real	Post-stack migrated	L1 norm			
2019	Using Convolutional Neural Networks for Denoising and Deblending of Marine Seismic Data	https://doi.org/10.3937/2214-4609.201900844	Slang	X	X	EAGE	EAGE Annual		Denoising	Seismic interference (Marine)	Event separation	deblending		Supervised	CNN		Real	Real	Raw seismic Data (Amplitude)			
2018	Deep Learning for Attenuating Random and Coherence Noise Simultaneously	https://doi.org/10.3937/2214-4609.201800939	Yu	X		EAGE	EAGE Annual		Denoising	Multiple (cycle skipping potential, rig noise, data reduction)			Supervised	CNN			Synthetic	Synthetic	Raw seismic Data (Amplitude)			
2018	PDF Coherent Linear Noises Attenuation From 3D Seismic Data Using Artificial Neural Network: Application To Algerian Sahara	https://doi.org/10.3937/2214-4609.201800176	Quadfaul	X		EAGE	ECMOR XVI		Denoising	multiple (linear, groundroll)			Supervised	MLP	user defined		Real	Real	Raw seismic Data (Amplitude)	MSE		
2019	Deep learning for denoising	https://doi.org/10.1190/geo2018-0608.1	Yu	X		SEG	Geophysics		Denoising	multiple (random, linear, multiples, groundroll)			Supervised	CNN			Synthetic	Synthetic	multiple (MSE, Normalized squared difference)			
2014	How to Teach a Neural Network to Identify Seismic Interference	https://doi.org/10.3937/2214-4609.20141445	Rentsch	X	X	EAGE	EAGE Annual		Denoising	Seismic interference (Marine)			Supervised	MLP			Synthetic	Real	Raw seismic Data (Amplitude)			
2018	Random Noise Attenuation Using Convolutional Neural Networks	https://doi.org/10.3937/2214-4609.201801390	Liu	X		EAGE	EAGE Annual		Denoising	Random			Supervised	CNN	U-NET	Synthetic	Synthetic		Raw seismic Data (Amplitude)	L1 norm		
2018	Generative Adversarial Networks for Seismic Data Interpolation	https://doi.org/10.1190/SEG2018-11.1	Chang	X		SEG	Workshop: SEG Maximizing Asset Value Through Artificial Intelligence and Machine Learning, Beijing, China		Trace	Interpolation			Semi-supervised	GAN			Real	Real	Migrated			
2019	Interpolation of regularly sampled prestack seismic data with self-supervised learning	https://doi.org/10.1190/segam2019-1213774.1	Sen	X		SEG	SEG Technical Program		Trace	Interpolation			Self-learning	Variational auto encoder			real	Real	Raw seismic Data (Amplitude)			
2018	Generative adversarial networks in seismic data processing	https://doi.org/10.1190/segam2018-2996002.1	Alwon	X		SEG	SEG Technical Program		Trace	Interpolation	Denoising	Random		Semi-supervised	GAN							
2018	Seismic data interpolation through convolutional autoencoder	https://doi.org/10.1190/segam2018-1193428.1	Mandelli	X		SEG	SEG Technical Program		Trace	Interpolation				Supervised	CNN	U-Net		Real	Real	Raw seismic Data (Amplitude)	MSE	
2017	What can machine learning do for seismic data processing? An interpolation application	https://doi.org/10.1190/geo2016-0300.1	Jia	X		SEG	Geophysics		Trace	Interpolation				Supervised	SVR			Synthetic	Both	Raw seismic Data (Amplitude)		
2019	Deep-learning-based seismic data interpolation: A preliminary result	https://doi.org/10.1190/geo2017-0495.1	Wang	X		SEG	Geophysics		Trace	Interpolation				Supervised	CNN	ResNet		Synthetic	Both	Raw seismic Data (Amplitude)		
2020	Seismic trace interpolation for irregularly spatial sampled data using convolutional autoencoder	https://doi.org/10.1190/geo2018-0699.1	Wang	X		SEG	Geophysics		Trace	Interpolation				Supervised	Auto-encoder			Synthetic	Both	Raw seismic Data (Amplitude)		
2020	Can learning from natural image denoising be used for seismic data interpolation?	https://doi.org/10.1190/segam2019-0243.1	Zhang	X		SEG	Geophysics		Trace	Interpolation				Supervised	CNN			Synthetic	Both	Raw seismic Data (Amplitude)		
2020	De-aliasing using the U-Net image segmentation algorithm	https://doi.org/10.1190/segam2020-3425878.1	Yvas	X		SEG	SEG Technical Program		Trace	Interpolation				Supervised	CNN	U-Net		Synthetic	Both	Raw seismic Data (Amplitude)		
2020	Seismic data reconstruction based on super resolution convolutional neural network	https://doi.org/10.1190/bwds2020_11.1	Jun	X		SEG	SEG 2020 Workshop: Broadband and Wide-azimuth Deepwater Seismic technology, Beijing, China		Trace	Interpolation				Supervised	SRCNN (Super resolution CNN)			Real	Real	Raw seismic Data (Amplitude)	MSE	
2020	Crossline interpolation with the traces-to-trace approach using machine learning	https://doi.org/10.1190/segam2020-3428348.1	Yeeh	X		SEG	SEG Technical Program		Trace	Interpolation				Supervised	RNN-LSTM			Synthetic	Synthetic	SEAM	Raw seismic Data (Amplitude)	
2021	Reconstruction of Irregular Missing Seismic Data Using Conditional Generative Adversarial Networks	https://doi.org/10.1190/segam2020-0644.1	Wei	X	X	SEG	Geophysics		Trace	Interpolation				Supervised	GAN	multiple (U-NET, Pix2Pix)		Synthetic	Both	Raw seismic Data (Amplitude)	multiple (L1 norm, Adversal)	
2021	Deep-seismic-prior-based reconstruction of seismic data using convolutional neural networks	https://doi.org/10.1190/geo2019-0570.1	Liu	X		SEG	Geophysics		Trace	Interpolation				Supervised	CNN	U-NET		Synthetic	Both	Raw seismic Data (Amplitude)		
2021	A method for adequate selection of training data sets to reconstruct seismic data using a convolutional U-Net	https://doi.org/10.1190/geo2019-0708.1	Park	X	X	SEG	Geophysics		Trace	Interpolation				Supervised	CNN	U-NET		Both	Both	Raw seismic Data (Amplitude)		
2021	Seismic data interpolation based on U-net with texture loss	https://doi.org/10.1190/segam2019-0615.1	Fang	X		SEG	Geophysics		Trace	Interpolation				Supervised	CNN	U-NET		Synthetic	Both	Marmousi	Raw seismic Data (Amplitude)	Log loss
2021	Dealiased seismic data interpolation using a deep learning-based prediction-error filter	https://doi.org/10.1190/geo2020-0487.1	Fang	X		SEG	Geophysics		Trace	Interpolation				Supervised	CNN			Synthetic	Both	Raw seismic Data (Amplitude)	MSE	
2021	Self-supervised learning for anti-aliasing seismic data interpolation	https://doi.org/10.1190/segam2021-3584206.1	Yuan	X	X	SEG	SEG Technical Program		Trace	Interpolation				Unsupervised	Not specified			Synthetic	Synthetic	SEAM	Raw seismic Data (Amplitude)	
2021	Machine learning for seismic processing: The path to fulfilling promises	https://doi.org/10.1190/segam2021-3590137.1	Hou	X		SEG	International Meeting for Applied Geoscience & Energy		Trace	Interpolation	Denoising	Random	Event separation	deblending	Supervised	CNN	U-NET		Real	Real	Raw seismic Data (Amplitude)	
2021	Seismic data interpolation using deep learning with generative adversarial networks	https://doi.org/10.1113/1365-2478.13055	Kaur	X		EAGE	Geophysical Prospecting		Trace	Interpolation				Supervised	GAN	ResNet		Synthetic	Both	Marmousi/B P 2004	Raw seismic Data (Amplitude)	multiple (Adversal, cyclic)
2020	Reconstructing Missing Seismic Data through Deep Learning with Recurrent Inference Machines	https://doi.org/10.3937/2214-4609.202011046	Kuijpers	X		EAGE	EAGE Annual		Trace	Interpolation				Supervised	RNN			Synthetic	Both	Raw seismic Data (Amplitude)		
2020	Deep Learning for Seismic Data Reconstruction: Opportunities and Challenges	https://doi.org/10.3937/2214-4609.202032054	Ovcharenko	X	X	EAGE	Digitalization conference		Trace	Interpolation	Denoising	Random		Supervised	multiple (CNN, GAN)	multiple (U-NET, U-GAN, GMMCN)		Real	Real	Raw seismic Data (Amplitude)	multiple (L1 norm, Adversal)	
2019	Spatial aliasing removal using deep learning super-resolution	https://doi.org/10.3937/1365-2397.n0057	Garg	X		EAGE	First Break		Trace	Interpolation				Supervised	GAN			Synthetic	Synthetic	Marmousi/Sigbee	Raw seismic Data (Passive)	multiple (L1 norm, L2 norm)
2018	Seismic Data Interpolation Using Deep Learning Based Residual Networks	https://doi.org/10.3937/2214-4609.201801394	Wang	X		EAGE	EAGE Annual		Trace	Interpolation				Supervised	CNN	user defined		Synthetic	Both	Raw seismic Data (Amplitude)		

	A Quantitative Comparison of Two Convolutional Neural Network Architectures - Seismic Data Interpolation as Example																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															</
--	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	----

2019	Classifying geological structure elements from seismic images using deep learning	https://doi.org/10.1190/segam2019-3216823.1	Xu	X		SEG	SEG Technical Program	VMB	Raw	Supervised	PINN (Physics-informed NN)						
2017	Deep learning prior models from seismic images for full-waveform inversion	https://doi.org/10.1190/segam2017-17627643.1	Lewis		X	SEG	SEG Technical Program	VMB	FWI	Supervised	CNN	AlexNet	Synthetic	Both		Post-stack migrated	
2019	Deep learning-driven velocity model building workflow	https://doi.org/10.1190/11e38110872a1.1	Araya-Polo	X	X	SEG	TLE	VMB	Raw	Semi-supervised	GAN		Synthetic	Synthetic		Raw seismic Data (Amplitude)	MSE
2019	Deep-learning inversion: A next generation seismic velocity model building method	https://doi.org/10.1190/geo2018-0249.1	Yang	X		SEG	Geophysics	VMB	Raw	Supervised	FCN	U-net	Synthetic	Both	SEG Salt model	Raw seismic Data (Amplitude)	MSE
2020	CycleFCN: A physics-informed data-driven seismic waveform inversion method	https://doi.org/10.1190/segam2020-w13-05.1	Jin	X		SEG	SEG Technical Program	VMB	Raw	Supervised	PINN (Physics-informed NN)		Synthetic	Synthetic		Raw seismic Data (Amplitude)	MSE
2020	A theory-guided deep-learning formulation and optimization of seismic waveform inversion	https://doi.org/10.1190/geo2019-0138.1	Sun	X		SEG	Geophysics	VMB	Raw	Supervised	RNN		Synthetic	Synthetic	Marmousi	Raw seismic Data (Amplitude)	
2020	Application of deep learning optimization algorithm in full waveform inversion	https://doi.org/10.1190/hwgm2019_03.1	You	X		SEG	SEG Technical Program	VMB	Raw	Supervised	DNN		Synthetic	Synthetic	Marmousi		
2020	Seismic velocity estimation: A deep recurrent neural-network approach	https://doi.org/10.1190/geo2018-0786.1	Fabien-Ouellet	X		SEG	Geophysics	VMB	Raw	Supervised	RNN-LSTM		Synthetic	Both		Raw seismic Data (CMP)	Log loss
2020	Velocity model building by deep learning: From general synthetics to field data application	https://doi.org/10.1190/segam2020-3428324.1	Kazei	X		SEG	SEG Technical Program	VMB	Raw	Supervised	CNN	VGG	Synthetic	Both	Marmousi	Raw seismic Data (CMP)	
2020	Elastic near-surface model estimation from full waveforms by deep learning	https://doi.org/10.1190/segam2020-w13-06.1	Kazei	X	X	SEG	SEG Technical Program	VMB	Raw	Supervised	CNN		Synthetic	Synthetic	SEAM	Raw seismic Data (Amplitude)	
2020	ML-descent: An optimization algorithm for full-waveform inversion using machine learning	https://doi.org/10.1190/geo2019-0641.1	Sun	X		SEG	Geophysics	VMB	Latent space	Supervised	RNN-LSTM		Synthetic	Synthetic	Marmousi/O ver thrust 3D model	Raw seismic Data (Amplitude)	L2 norm
2021	Seismic inversion via closed-loop fully convolutional residual network and transfer learning	https://doi.org/10.1190/geo2020-0297.1	Wang	X		SEG	Geophysics	VMB	Raw	Supervised	CNN		Both	Both	Marmousi II	Post-stack migrated	MSE
2021	Reparameterized full-waveform inversion using deep neural networks	https://doi.org/10.1190/geo2019-0382.1	He	X		SEG	Geophysics	VMB	Raw	Supervised	DNN		Synthetic	Synthetic	Marmousi I/IBP 2004	Raw seismic Data (Amplitude)	
2021	Deep-Learning Inversion of Seismic Data	https://doi.org/10.1190/IGRS.2019.2953473	Li	X		IEEE	Transactions on Geoscience and Remote Sensing	VMB	Raw	Supervised	CNN					Raw seismic Data (Amplitude)	
2021	Deep-learning seismic full-waveform inversion for realistic structural models	https://doi.org/10.1190/segam2021-0435.1	Liu	X		SEG	Geophysics	VMB	Raw	Supervised	CNN	user defined	Synthetic	Synthetic		Raw seismic Data (Amplitude)	MSE
2021	Neural network seismic velocity model building: A frequency-stepping approach	https://doi.org/10.1190/segam2021-1584519.1	Alzahrani			SEG	International Meeting for Applied Geoscience & Energy	VMB	Raw	Supervised	RNN		Synthetic	Synthetic		Raw seismic Data (Amplitude)	
2021	Physics-guided deep learning for seismic inversion with hybrid training and uncertainty analysis	https://doi.org/10.1190/geo2020-0312.1	Sun	X		SEG	Geophysics	VMB	Raw	Supervised	multiple (CNN, DNN, PINN)		Synthetic	Synthetic	SEG/EAGE salt model	Raw seismic Data (Amplitude)	
2021	Metallic deposits imaging based on U-net deep learning method	https://doi.org/10.1190/segam2021-1582815.1	Wan	X		SEG	International Meeting for Applied Geoscience & Energy	VMB	Raw	Supervised	CNN	U-NET	Synthetic	Synthetic		Raw seismic Data (Amplitude)	MSE
2021	Deep learning for joint geophysical inversion of seismic and MT data sets	https://doi.org/10.1190/segam2021-3583955.1	Singh	X		SEG	International Meeting for Applied Geoscience & Energy	VMB	Raw	Supervised	ANN		Synthetic	Synthetic		Raw seismic Data (Amplitude)	MSE
2020	ML-Modit: Learning a Robust Modit Function for Full-Waveform Inversion Using Machine Learning	https://doi.org/10.39397/2214-4609.202010466	Sun	X		EAGE	EAGE Annual	VMB	Raw	Supervised			Synthetic	Synthetic	Marmousi	Raw seismic Data (Amplitude)	Hinge
2020	High-Resolution Regularized Elastic Full Waveform Inversion Assisted by Deep Learning	https://doi.org/10.39397/2214-4609.202010281	Li	X		EAGE	EAGE Annual	VMB	Raw		DNN		Synthetic	Both		Raw seismic Data (Amplitude)	
2020	Deep Learning Tomography by Mapping Full Seismic Waveforms to Vertical Velocity Profiles	https://doi.org/10.39397/2214-4609.202011980	Kazei	X		EAGE	EAGE Annual	VMB	Pre-stack	Supervised	CNN		Synthetic	Synthetic	Marmousi/ Marmousi I/Over thrust 3D model	Raw seismic Data (CMP)	
2020	A Deep-Learning inversion method for seismic velocity model building	https://doi.org/10.39397/2214-4609.202084014	Targino	X		EAGE	Conference on Machine Learning in Americas	VMB	Raw	Supervised	CNN	U-NET	Synthetic	Synthetic	Marmousi II	Raw seismic Data (Amplitude)	
2020	Optimizing Deep Convolutional Neural Networks for 2D Full Waveform Inversion	https://doi.org/10.39397/2214-4609.202011454	Puzirev	X		EAGE	EAGE Annual	VMB	Raw	Supervised	CNN		Synthetic	Synthetic		Raw seismic Data (Amplitude)	
2019	Elastic Pre-stack Seismic Inversion in Stratified Media Using Machine Learning	https://doi.org/10.39397/2214-4609.201901524	Zheng	X		EAGE	EAGE Annual	VMB	Raw	Supervised	CNN		Synthetic	Real		Raw seismic Data (Amplitude)	
2019	Velocity Model Building from Raw Shot Gatherers Using Machine Learning	https://doi.org/10.39397/2214-4609.201901522	Oye	X		EAGE	PESGB	VMB	Raw	Supervised	CNN		Synthetic	Both	Marmousi	Raw seismic Data (Amplitude)	
2019	Physics-Based Machine Learning Inversion of Subsurface Elastic Properties	https://doi.org/10.39397/2214-4609.201901147	Costa Nogueira Junior		X	EAGE	EAGE Annual	VMB	Raw	Supervised	PINN (Physics-informed NN)		Synthetic	Synthetic		Raw seismic Data (Amplitude)	L2 norm
2019	Automated Velocity Estimation by Deep Learning Based Seismic-to-Velocity Mapping	https://doi.org/10.39397/2214-4609.201901523	Duque	X		EAGE	EAGE Annual	VMB	Raw	Supervised	GAN		Synthetic	Synthetic	Over thrust 3D model	Raw seismic Data (Amplitude)	Log loss
2019	Seismic Inversion with Deep Neural Networks: a Feasibility Analysis	https://doi.org/10.39397/2214-4609.201900765	Puzirev	X		EAGE	EAGE Annual	VMB	Raw	Supervised	CNN		Synthetic	Synthetic		Raw seismic Data (Amplitude)	MSE
2018	Tomography: a Deep Learning vs Full-Waveform Inversion Comparison	https://doi.org/10.39397/2214-4609.201803073	Farris	X	X	EAGE	HPCUP (HIGH PERFORMANCE COMPUTING FOR UPSTREAM)	VMB	Semblance	Supervised			Synthetic	Synthetic		Velocity Semblance	MSE
2018	Pre-Stack Seismic Inversion With Deep Learning	https://doi.org/10.39397/2214-4609.201803008	Zheng	X		EAGE	PESGB	VMB	Raw	Supervised	CNN		Synthetic	Synthetic		Raw seismic Data (Amplitude)	
2018	Rapid Seismic Domain Transfer: Seismic Velocity Inversion and Modeling Using Deep Generative Neural Networks	https://doi.org/10.39397/2214-4609.201800734	Mosser	X	X	EAGE	EAGE Annual	VMB	Migrated	Semisupervised	GAN		Synthetic	Both	Marmousi	Pre-stack migrated	
2020	Velocity model building in a crosswell acquisition geometry with	https://doi.org/10.1190/geo2018-0591.1	Wang	X		SEG	Geophysics	VMB	Raw	Supervised	FCN	VMB	Synthetic	Synthetic		Normalized squared difference	
2019	Deep-learning inversion: a next generation seismic velocity-model building U-net convolutional networks for first arrival picking	https://doi.org/10.1190/geo2018-0249.1	Yang	X		SEG	Geophysics	VMB	Raw	Supervised	FCN	VMB	Synthetic	Synthetic		Raw seismic Data (Amplitude)	Normalized squared difference
2018	Application of deep learning in first break picking of seismic data	https://doi.org/10.1190/AJML2018-04.1	Hu	X	X	SEG	Workshop: SEG Maximizing Asset Value Through Artificial Intelligence and Machine Learning, Beijing, China	Firstbreak picking	Active	Supervised	CNN	U-Net	Real	Real		Raw seismic Data (Amplitude)	
2018	First arrival picking using U-net with L1-loss and nearest point picking method	https://doi.org/10.1190/segam2019-3214404.1	Pu	X		SEG	SEG Maximizing Asset Value Through Artificial Intelligence and Machine Learning, Beijing, China	Firstbreak picking	Active	Supervised	CNN		Real	Real		Raw seismic Data (Amplitude)	
2019	First-break automatic picking with fully convolutional networks and transfer learning	https://doi.org/10.1190/segam2019-3215277.1	Yuan	X	X	SEG	SEG Technical Program	Firstbreak picking	Active	Supervised	CNN	U-Net	Both	Both		Raw seismic Data (Amplitude)	Hinge loss
2019	Automatic first arrival picking for borehole seismic data using a pixel-level network	https://doi.org/10.1190/segam2019-3216775.1	Xie	X	X	SEG	SEG Technical Program	Firstbreak picking	Active	Supervised	FCN		Real	Real		Raw seismic Data (Amplitude)	Log loss
2019	Detecting P- and S-wave arrivals with a recurrent neural network	https://doi.org/10.1190/segam2019-3215081.1	Ma	X		SEG	SEG Technical Program	Firstbreak picking	Active	Supervised	CNN	U-Net	Real	Real		Raw seismic Data (Amplitude)	
2018	First-break automatic picking with deep semi-supervised learning neural network	https://doi.org/10.1190/segam2018-2998106.1	Kirschner	X	X	SEG	SEG Technical Program	Firstbreak picking	Passive	Supervised	RNN-LSTM						
2018	Using a deep convolutional neural network to enhance the accuracy of first-break picking	https://doi.org/10.1190/segam2018-2982650.1	Chun Tsai	X	X	SEG	SEG Technical Program	Firstbreak picking	Active	Semi-supervised	DNN		Real	Real		Raw seismic Data (Amplitude)	
2018	Automated arrival-time picking using a pixel-level network	https://doi.org/10.1190/geo2019-0792.1	Hollander	X		SEG	Geophysics	Firstbreak picking	Active	Supervised	CNN	U-net	Real	Real		Raw seismic Data (Amplitude)	Log Loss
2020	Direct seismic waveform classification and first-break picking based on fully convolutional networks from shot gathers with missing traces	https://doi.org/10.1190/hwgm2019_07.1	Ma	X		SEG	SEG 2019 Workshop: Mathematical Geophysics: Traditional vs Learning, Beijing	Firstbreak picking	Active	Supervised	FCN		Real	Real		Raw seismic Data (Amplitude)	

2020	Convolutional neural networks for microseismic waveform classification and arrival picking	https://doi.org/10.1190/geo2019-0267.1	Zhang	X		SEG	Geophysics	Firstbreak picking	Passive	Passive	Microseismic	Supervised	CNN	Synthetic	Both		Raw seismic Data (Amplitude)	
2020	Automated first break picking with constrained pooling networks	https://doi.org/10.1190/segam2020-3427812.1	Cova		X	SEG	SEG Technical Program	Firstbreak picking	Active			Supervised	CNN	U-Net	Real	Real	Raw seismic Data (Amplitude)	
2020	Using neural networks to detect microseismicity and pick P-wave arrival times in Oklahoma	https://doi.org/10.1190/segam2020-3417918.1	Luo	X		SEG	SEG Technical Program	Firstbreak picking	Passive	Passive	Microseismic	Supervised	CNN		Real	Real	Frequency-time	Log loss
2021	Acquisition/Processing: AI-complemented first-break picking for field low- Δt_N seismic data	https://doi.org/10.1190/11e04000460.1	Woog	X		SEG	TLE	Firstbreak picking	Active			Supervised	CNN		Real	Real	Raw seismic Data (Amplitude)	
2021	Enhancing Seismic Image Quality through an Automatic Refraction Static Correction: A Machine Learning Application in Web Based Seismic Processing	https://doi.org/10.3972/214-4609.202101013	Wardaya			EAGE	EAGE Asia-Pacific Virtual Geoscience Week	Firstbreak picking	Active						Real	Real	Raw seismic Data (Amplitude)	
2020	Convolutional Neural Network for First Break Picking in Land Seismic Surveys	https://doi.org/10.3972/214-4609.202011754	Kalashnikov		X	EAGE	EAGE Annual	Firstbreak picking	Active			Supervised	CNN	U-NET	Real		Raw seismic Data (Passive)	
2019	The First-Break Detection For Real Seismic Data With Use Of Convolutional Neural Network	https://doi.org/10.3972/214-4609.201901614	Lognov	X	X	EAGE	EAGE Annual	Firstbreak picking	Active			Supervised	CNN		Real	Real	Raw seismic Data (Amplitude)	
2018	Can Machines Learn To Pick First Breaks As Humans Do?	https://doi.org/10.3972/214-4609.201803026	Yalcinoğlu		X	EAGE	PESGB	Firstbreak picking	Active				SVM		Real	Real	Raw seismic Data (Amplitude)	
2018	Automatic Seismic First Arrival Picking With Deep Learning	https://doi.org/10.3972/214-4609.201803021	Xie		X	EAGE	PESGB	Firstbreak picking	Active			Supervised	FCNN	U-NET	Real	Real	Raw seismic Data (Amplitude)	Log loss
2018	Deep Neural Network and Multi-pattern Based Algorithm for Picking First-arrival Traveltimes	https://doi.org/10.3972/214-4609.201801100	Mezyk	X		EAGE	EAGE Annual	Firstbreak picking	Active			Supervised	CNN			Real	Raw seismic Data (Amplitude)	
2011	The Improvement of Neural Network Cascade correlation Algorithm and its Application in Picking Seismic First Break	https://doi.org/10.3972/214-4609.20149418	Song	X		EAGE	EAGE Annual	Firstbreak picking	Active			Supervised			Real	Real		
2014	Novel hybrid artificial neural network based autopicking workflow for passive seismic data	https://doi.org/10.1113/1365-2478-12125	Maity	X		X	EAGE	Geophysical Prospecting	Firstbreak picking	Passive		Supervised	MLP		Synthetic	Synthetic		Log mean square
2020	A density-based spatial clustering application for fully automatic picking of surface wave dispersion curves	https://doi.org/10.1190/segam2020-3423024.1	Rovetta		X	SEG	SEG Technical Program	Surface waves	DC pick			Unsupervised	DBSCAN		Synthetic	Synthetic	SEAM	Picked DCs
2020	Detecting the fundamental mode of energy for surface wave analysis, modelling, and inversion, using a deep convolutional network	https://doi.org/10.1190/segam2020-3424584.1	Kaul		X	SEG	SEG Technical Program	Surface waves	DC pick			Supervised	CNN	U-net	Real	Real	Semblance volume	Dice
2021	Automatic extraction of surface wave dispersion curves using unsupervised learning	https://doi.org/10.1190/segam2021-3582711.1	Yao	X		SEG	International Meeting for Applied Geoscience & Energy	Surface waves	DC pick			Unsupervised	multiple (Kmeans/PCA)		Real	Real		
2021	Application of a density-based spatial clustering algorithm for fully automatic picking of surface-wave dispersion curves	https://doi.org/10.1190/11e04000678.1	Rovetta		X	SEG	TLE	Surface waves	DC pick			Unsupervised	DBSCAN		Both	Both	SEAM	Raw seismic Data (CMP)
2021	On application issues of automatic dispersion curves picking by machine learning	https://doi.org/10.1190/segam2021-359424.1	Ren	X	X	SEG	International Meeting for Applied Geoscience & Energy	Surface waves	DC pick			Supervised	CNN	U-NET	Synthetic	Real		L2 norm
2021	An artificial neural network approach for the inversion of surface wave dispersion curves	https://doi.org/10.1113/1365-2478-13107	Yablokov	X		X	EAGE	Geophysical Prospecting	Surface waves	Inversion		Supervised	ANN		Synthetic	Both	Surface Waves (DC)	MSE
2021	A hybrid residual neural network-Monte Carlo approach to invert surface wave dispersion data	https://doi.org/10.1002/nag.12163	Aleardi	X		EAGE	NSG (Journal)	Surface waves	Inversion			Supervised	RNN				Surface Waves (Fk)	MSE
2020	Separation of multi-mode surface waves by supervised machine learning methods	https://doi.org/10.1113/1365-2478-12927	Li	X		EAGE	Geophysical Prospecting	Surface waves	Modal separation			Supervised	SVM					
2020	Machine Learning Driven Dispersion Curve Picking for Surface-Wave Analysis, Modelling, and Inversion	https://doi.org/10.3972/214-4609.20200598	Kaul		X	EAGE	EAGE Annual	Surface waves	DC pick			Supervised	CNN	U-NET	Real	Real	Raw seismic Data (Amplitude)	Dice
2020	Near Surface Velocity Estimation from Phase Velocity-Frequency Panels with Deep Learning	https://doi.org/10.3972/214-4609.20201253	Zwartjes		X	EAGE	EAGE Annual	Surface waves	Inversion			Supervised	CNN		Synthetic	Synthetic	SEAM	Surface Waves (Fk)
2020	Using Convolutional Neural Networks to Expedite the Hamiltonian Monte Carlo Inversion of Rayleigh Wave Dispersion Curves	https://doi.org/10.3972/214-4609.202020045	Salusti	X		EAGE	NSG	Surface waves	Forward model			Supervised	CNN		Synthetic		Surface Wave (model)	Normalized squared difference
2020	Inversion of Surface Waves Dispersion Curves Using Artificial Neural Network	https://doi.org/10.3972/214-4609.202010809	Yablokov	X		X	EAGE	EAGE Annual	Surface waves	Inversion		Supervised	FCNN		Synthetic	Synthetic	Surface Waves (DC)	
2019	Near Surface Characterization in Southern Oman: Multi-Wave Inversion Guided by Machine Learning	https://doi.org/10.3972/214-4609.201900668	Masclat		X	EAGE	EAGE Annual	Surface waves	DC pick			Unsupervised	Kmeans		Real	Real	Surface Waves (DC)	
2019	Near-Real Time 3D Seismic Velocity and Uncertainty Models from Ambient Noise Gradiometry and Neural Network Inversion	https://doi.org/10.3972/214-4609.201901992	Curtis	X		EAGE	EAGE Annual	Surface waves	Inversion			Supervised	Mixture density network		Synthetic	Synthetic	Surface Waves (DC)	
2019	Learn to Invert: Surface Wave Inversion with Deep Neural Network	https://doi.org/10.3972/214-4609.201901965	Hou		X	EAGE	EAGE workshop	Surface waves	Inversion			Supervised	multiple (GAN, DNN)		Real	Real	Surface Waves (DC)	L1 norm
2019	Detecting microseismic events in downhole distributed acoustic sensing data using convolutional neural networks	https://doi.org/10.1190/segam2019-3214863.1	Binder	X		SEG	SEG Technical Program		Passive	Signal detection		Supervised	CNN		Synthetic	Both	Raw seismic Data (Amplitude)	Log loss
2019	Bayesian deep learning and uncertainty quantification applied to induced seismicity locations in the Groningen gas field in the Netherlands: What do we need for safe AI?	https://doi.org/10.1190/segam2019-3216455.1	Gu	X		SEG	SEG Technical Program		Passive	Event location		Supervised	Bayesian-CNN					
2018	Automatic microseismic-event detection via supervised machine learning	https://doi.org/10.1190/segam2018-2998279.1	Qu	X		SEG	SEG Technical Program		Passive	Signal detection		Supervised	SVM		Real	Real	Raw seismic Data (Passive)	MSE
2020	Microseismic event or noise: Automatic classification with convolutional neural networks	https://doi.org/10.1190/segam2020-3414896.1	Consolvo		X	SEG	SEG Technical Program		Passive	Microseismic		Supervised	CNN		Real	Real	Raw (zero offset)	
2020	Predict passive seismic events with a convolutional neural network	https://doi.org/10.1190/segam2020-3425457.1	Wang	X		SEG	SEG Technical Program		Passive	Event detection		Supervised	ANN	VGG	Synthetic	Synthetic	Raw seismic Data (Amplitude)	
2020	Application of machine learning to microseismic event detection in distributed acoustic sensing data	https://doi.org/10.1190/geo2019-0774.1	Stork	X	X	SEG	Geophysics		Passive			Supervised	CNN	YOLOv3	Synthetic	Both	Raw seismic Data (Passive)	multiple (squared error, log)
2021	Microseismic event location using artificial neural networks	https://doi.org/10.1190/segam2021-3582729.1	Anikiev	X		SEG	International Meeting for Applied Geoscience & Energy		Passive	Event detection		Supervised	ANN		Synthetic	Both		
2021	Towards fast DAS passive seismic monitoring combining Compressive Sensing with a deep learning decoder	https://doi.org/10.3972/214-4609.202131024	Rodriguez		X	EAGE	EAGE GEOTECH		Passive	Event location		Supervised	CNN	U-NET	Synthetic	Synthetic	Raw seismic Data (Amplitude)	MSE
2021	Automatic microseismic signals classification with Deep Learning using multi-input Convolutional Neural Networks	https://doi.org/10.3972/214-4609.202132010	Rajeli		X	EAGE	EAGE Annual		Passive	Signal detection		Supervised	CNN	GoogLeNet	Real	Real	Raw seismic Data (Passive)	
2020	How to Leverage Advanced TensorFlow and Cloud Computing for Efficient Deep Learning on Large Seismic Datasets	https://doi.org/10.3972/214-4609.202032057	Birnie		X	EAGE	EAGE Annual		Passive	Signal detection		Supervised	CNN	U-NET	Synthetic	Synthetic	Raw seismic Data (Passive)	

2020	Convolutional neural networks for automated microseismic detection in downhole distributed acoustic sensing data and comparison to a surface geophone array	https://doi.org/10.1111/1365-2478.13027	Binder	X	EAGE	Geophysical Prospecting	Passive	Signal detection	Supervised	CNN	user defined	Synthetic	Both	Raw seismic Data (Passive)	Log loss
2020	Enhanced Microseismic Event Detection Using Deep Neural Networks	https://doi.org/10.397/2214-4609.202010892	Birnie	X	EAGE	EAGE Annual	Passive	Signal detection	Supervised	CNN	U-NET	Synthetic	Both	Raw seismic Data (Passive)	
2019	Performance Review of a Real-Time Machine Learning Based Seismic Catalog Generator in Production	https://doi.org/10.397/2214-4609.201901241	Reynen		EAGE	EAGE Annual	Passive	Event location							
2019	Automatic Microseismic Event Detection Using Deep Learning: a Classification in Detection Method	https://doi.org/10.397/2214-4609.201900761	Zhao	X	EAGE	EAGE Annual	Passive	Signal detection	Supervised	CNN	user defined	Real	Real	Raw seismic Data (Passive)	
2018	Data-Driven Signal Recognition: A Machine Learning Application for The Real-Time Microseismic Monitoring	https://doi.org/10.397/2214-4609.201803007	Shama	X	EAGE	PESGB	Passive	Signal detection	Unsupervised	GMM		Real	Real	Raw seismic Data (Passive)	
2018	Event Detection and Phase Picking Based on Deep Convolutional Neural Networks	https://doi.org/10.397/2214-4609.201801052	Zhu	X	EAGE	EAGE Annual	Passive	Phase detection	Supervised	CNN	user defined	Real	Real	Raw seismic Data (Amplitude)	
2019	Deep learning guiding first-arrival traveltimes tomography	https://doi.org/10.1190/segam2019-3215632.1	Li	X	SEG	SEG Technical Program	Traveltimes tomography	Inversion	Semi-supervised	GAN		Synthetic	Both	Raw seismic Data (Amplitude)	
2018	Automatic velocity picking with convolutional neural networks	https://doi.org/10.1190/segam2018-2987088.1	Ma	X	SEG	SEG Technical Program	Semblance picking		Supervised	CNN		Synthetic	Synthetic	NMO corrected	
2020	Anisotropic eikonal solution using physics-informed neural networks	https://doi.org/10.1190/segam2020-3423159.1	Waheed	X	SEG	SEG Technical Program	Traveltimes tomography	Eikonal Eq.	Supervised	PINN (Physics-informed NN)		Synthetic	Synthetic	Velocity model	
2020	Wavefield reconstruction inversion via machine learned functions	https://doi.org/10.1190/segam2020-3427351.1	Song	X	SEG	SEG Technical Program	Helmholtz equation (Wavefield solution)		Supervised	PINN (Physics-informed NN)		Synthetic	Synthetic	Velocity model	MSE
2020	Joint 2D inversion of AMT and seismic traveltimes data with deep learning constraint	https://doi.org/10.1190/segam2020-3426298.1	Guo	X	SEG	SEG Technical Program	Traveltimes tomography	Joint inversion	Supervised	SRCNN (Deep residual CNN)		Synthetic	Synthetic	Velocity model	
2020	The near-surface velocity reversal and its detection via unsupervised machine learning	https://doi.org/10.1190/geo2019-0025.1	Sun	X	SEG	Geophysics	Traveltimes tomography	Shingling (velocity reversal detection)				Both	Both	Raw seismic Data (Amplitude)	
2021	A convolutional neural network approach for ghost removal	https://doi.org/10.1190/segam2021-3584059.1	Almuteri	X	SEG	International Meeting for Applied Geoscience & Energy	Source deghosting		Supervised	CNN		Synthetic	Synthetic	Marmousi/Si gbee	Raw seismic Data (Amplitude)
2021	Automatic velocity picking from semblances with a new deep-learning regression strategy: Comparison with a classification approach	https://doi.org/10.1190/geo2020-0423.1	Wang	X	SEG	Geophysics	Semblance picking		Supervised	CNN	U-NET	Synthetic	Both	Marmousi II/Hess	Raw seismic Data (CMP)
2021	Source deghosting of coarsely sampled common-receiver data using a convolutional neural network	https://doi.org/10.1190/geo2020-0186.1	Vrolijk	X	SEG	Geophysics	Source deghosting		Supervised	CNN		Both	Both	Raw seismic Data (Amplitude)	
2021	Accelerating E&P Decisions by Applying Artificial Intelligence and Big Data Analytics to Unstructured Data	https://doi.org/10.397/2214-4609.202181002	Maver	X	EAGE	Digital Subsurface Conference in Latin America	Data management	Unstructured data							
2010	Neural-network based multi-azimuth processing	https://doi.org/10.397/2214-4609.20149948	Huck	X	EAGE	EAGE Annual	Multi-Azimuthal processing		Unsupervised	Multiple (MLP/LVQ (Unsupervised Vector Quantizers))		Synthetic	Real		
2020	Source Deghosting of Coarsely-Sampled Data Using a Machine-Learning Approach	https://doi.org/10.397/2214-4609.202011488	Vorlijk	X	EAGE	EAGE Annual	Source deghosting		Supervised	CNN		Synthetic	Synthetic	Marmousi	
2020	Wavefield Solutions from Machine Learned Functions that Approximately Satisfy the Wave Equation	https://doi.org/10.397/2214-4609.202010588	Alkhalifa	X	EAGE	EAGE Annual	Helmholtz equation (Wavefield solution)		Supervised	CNN		Synthetic	Synthetic	Velocity model	
2020	Deep-Learning Inversion to Efficiently Handle Big-Data Assimilation: Application to Seismic History Matching	https://doi.org/10.397/2214-4609.202035158	Xiao	X	EAGE	ECMOR XVII	Seismic history matching		Supervised	CNN					
2020	Deep Learning for Anisotropy Parameters Estimation in Oil/Gas Fractured Reservoirs	https://doi.org/10.397/2214-4609.202010395	Sabini	X	X	EAGE	EAGE Annual	Anisotropy	Supervised	CNN		Synthetic	Synthetic	Raw seismic Data (Amplitude)	MSE
2020	Physics-Constrained Deep Learning for Solving the Eikonal Equation	https://doi.org/10.397/2214-4609.202011764	Grubas	X	X	EAGE	EAGE Annual	Traveltimes tomography	Supervised	PINN (Physics-informed NN)		Synthetic	Synthetic	Velocity model	
2020	Time-Lapse Cross-Equalization by Deep Learning	https://doi.org/10.397/2214-4609.202011720	Atali		EAGE	EAGE Annual	Time-Lapse Cross-Equalization								
2020	Building and Understanding Deep Neural Networks Components for Seismic Processing: Lessons Learned	https://doi.org/10.397/2214-4609.202011287	Chambefort	X	EAGE	EAGE annual	Muting								
2020	Understanding How a Deep Neural Network Architecture Choice Can Be Related to a Seismic Processing Task	https://doi.org/10.397/2214-4609.202032076	Messud		EAGE	First EAGE Digitalization Conference and Exhibition	Muting								
2020	Data-To-Data and Gradient-To-Gradient Translations in Geophysics Using Deep Neural Networks	https://doi.org/10.397/2214-4609.202011334	Yao		EAGE	EAGE Annual	Acoustic-elastic data translation							Hydrophone-Geophone data translation	
2020	Slope Estimation by Convolutional Neural Networks	https://doi.org/10.397/2214-4609.202002062	Zu		EAGE	EAGE Annual	local slope								
2020	Seismic Registration Using Convolutional Neural Networks	https://doi.org/10.397/2214-4609.202011141	Dhara		EAGE	EAGE Annual	Seismic data registration								
2019	ROCK PHYSICS AT SCALE, ENABLED BY BIG DATA ANALYTICS & MACHINE LEARNING	https://doi.org/10.397/2214-4609.201903407	Mannini	X	EAGE	APGCE	Data management	Cloud management							
2019	Before Machine Learning: handling seismic data with Python and seggy	https://doi.org/10.397/2214-4609.201901973	Kvalsvik	X	EAGE	EAGE Annual	Data management	Segy preparation for ML							
2019	The Use of the Neural Network for Traveltimes Approximation for Inhomogeneous Velocity Models	https://doi.org/10.397/2214-4609.201901193	Grubas	X	EAGE	EAGE Annual	Traveltimes tomography	Traveltimes interpolation				Synthetic	Synthetic		
2019	Neural Network Travel-Time Tomography	https://doi.org/10.397/2214-4609.201901966	Earp	X	EAGE	EAGE Annual	Traveltimes tomography	Inversion	Supervised	Mixture density network		Synthetic	Synthetic	First breaks	
2018	Machine Learning to Support Technical Document Indexing, a Case Study on Seismic Acquisition Reports	https://doi.org/10.397/2214-4609.201801219	Blondelle	X	EAGE	PESGB	Data management	Data indexing	Supervised			Real	Real	Raw seismic Data (Passive)	
2018	Machine Learning To Support Technical Document Indexing, How To Measure The Accuracy?	https://doi.org/10.397/2214-4609.201803012	Blondelle	X	EAGE	PESGB	Data management	Data indexing	Supervised			Real	Real		
2018	Unsupervised Machine Learning: K-means Clustering Velocity Semblance Auto-Picking	https://doi.org/10.397/2214-4609.201800919	Wei	X	X	EAGE	EAGE Annual	Semblance picking	Unsupervised	Kmeans		Real	Real	Velocity Semblance	
2018	Deep Learning Based 3D Velocity Field Nonlinear Multiple Regression	https://doi.org/10.397/2214-4609.201800922	Wei		EAGE	EAGE Annual	Semblance picking								
2017	Machine Learning can extract the information needed for modelling and data analysing from unstructured documents	https://doi.org/10.397/2214-4609.201701654	Blondelle	X	EAGE	EAGE Annual	Data management	Data indexing	Supervised						
2021	Derive residual statics solution using a high-resolution neural network	https://doi.org/10.1190/segam2021-3583898.1	Duan	X	SEG	International Meeting for Applied Geoscience & Energy	statics		Supervised			Both		Raw seismic Data (Amplitude)	L1 norm
2018	Machine Learning and Wave Equation Inversion of Skaterized Data	https://doi.org/10.397/2214-4609.201801882	Schuster	X	EAGE	EAGE workshop	Wave equation inversion								