NAME	Award Title	Institution	City	State	9-DIGIT ZIP CODE
	FAIR Data and Interpretable AI				
	Framework for Architectured	Duke			
Brinson, Lynda Catherine	Metamaterials	University	Durham	NC	27705-4010
	FAIR Data and Interpretable AI	California			
	Framework for Architectured	Institute of			
Daraio, Chiara	Metamaterials	Technology	Padadena	CA	91125-0001
	FAIR Surrogate Benchmarks				
	Supporting AI and Simulation	Indiana			
Fox, Geoffrey	Research	University	Bloomington	IN	47401-3654
	FAIR Surrogate Benchmarks				
	Supporting AI and Simulation	University of			
Dongarra, Jack	Research	Tennessee	Knoxville	TN	37996-1529
	FAIR Surrogate Benchmarks				
	Supporting AI and Simulation	Argonne			
Beckman, Pete	Research	National Lab	Lemont	IL	60439-4803
	FAIR Surrogate Benchmarks				
	Supporting AI and Simulation	Rutgers			
Jha, Shantenu	Research	University	Piscataway	NJ	08854-3925
	FAIR Framework for Physics-				
	Inspired Artificial Intelligence in	University of			
Huerta, Eliu	High Energy Physics	Illinois	Champaign	IL	61820-7406
	FAIR Framework for Physics-				
	Inspired Artificial Intelligence in				
Harris, Philip	High Energy Physics	MIT	Cambridge	MA	02139-4307
	FAIR Framework for Physics-				
	Inspired Artificial Intelligence in				
Duarte, Javier	High Energy Physics	UCSD	La Jolla	CA	92093-0934
	FAIR Framework for Physics-				
	Inspired Artificial Intelligence in				
Rusack, Roger	High Energy Physics	U Minnesota	Minneapolis	MN	55455-0213
	HPC-FAIR: A Framework				
	Managing Data and AI Models				
	for Analyzing and Optimizing				
Liao, Chunhua	Scientific Applications	LLNL	Livermore	CA	94551-0808
	HPC-FAIR: A Framework				
	Managing Data and AI Models				
	for Analyzing and Optimizing				
Shen, Xipeng	Scientific Applications	NCSU	Raleigh	NC	27695-7214
	HPC-FAIR: A Framework				
	Managing Data and AI Models				
	for Analyzing and Optimizing				
Emani, Murali	Scientific Applications	ANL	Lemont	IL	60439-4803
	ENDURABLE: Benchmark				
	datasets for AI with queryable				
Bouchard, Kristofer	metadata	LBNL	Berkeley	CA	94720-8099