Energetic and exergetic performance computation of coal-fired steam power plant using IAPWS IF-97 formulation for target variable datasets generation in machine learning based ...

Title	Energetic and exergetic performance computation of coal-fired steam power plant using IAPWS IF-97 formulation for target variable datasets generation in machine learning based …
Abstract	
Authors	AYE Risano, AD Prabowo
Journal Name	IOP Conference Series: Materials Science and Engineering 857 (1), 012025
Publish Year	2020
Citation	(not set)
Url	https://scholar.google.com/scholar?q=+intitle:"Energetic and exergetic performance computation of coal-fired steam power plant using IAPWS IF-97 formulation for target variable datasets generation in machine learning based …"