Math 221T

Second Semester 1444H

Project

Choose an article in differential equations from an approved site (google sculler -or digital library) to be from 2005 and above and fill out the following table

Article title	Modelling Energy	
	Transition in Germany: An	
	Analysis through Ordinary	
	Differential Equations and	
	System Dynamics	
Researcher's name	Licensee MDPI, Basel,	
	Switzerland	
Year of publication	2022	
University name	University of Padua	
Type of differential	ODE	
equation used in the study		
Summary of the study so	This is a article that	
that it does not exceed 5	discuss multivariate	
lines	diffusion model, using	
	ODE it was written by	
	researches from Germany	
	to analyze the dynamic	
	between coal, gas and	
	renewables in the energy	
	market.	

N	$\overline{}$	+	۵	
1 1	v	ι	c	

Attach the original search