Study on Yukawa clusters of charged dust grains immersed in a plasma environment

by Hirak Jyoti Sarma

Submission date: 30-Dec-2024 10:03AM (UTC+0530)

Submission ID: 2558800243
File name: thesis.pdf (13.45M)

Word count: 33549

Character count: 163496

Study on Yukawa clusters of charged dust grains immersed in a plasma environment

in a plasr	na er	nvironment			
ORIGINALITY REP	ORT				
9% SIMILARITY IN	DEX	4% INTERNET SOURCES	9% PUBLICATIONS	1% STUDENT F	PAPERS
PRIMARY SOURCE	S				
Kar	mitte pur nt Paper	ed to Indian Ins	titute of Tech	nology,	<1%
	elibrary.kaznu.kz Internet Source				
Fiel Wh	ds Fr istler owa,	eith R "Charged om Strongly Co -Mode Chorus \ 2024	oupled Plasma	s to	<1%
Mo Ser	Horanyi, Mihaly, Ove Havnes, and Gregor Morfill. "Dusty Plasmas in the Solar System", Series in Plasma Physics, 2009.				
5	ir.lib.uwo.ca Internet Source				
6 U. I	Konol	oka. "Rigid and	differential pl	asma	<1%

crystal rotation induced by magnetic fields",
Physical Review E, 02/2000

< | %

Publication



Submitted to Sardar Vallabhbhai National Inst. of Tech.Surat

<1%

Student Paper



Valeria Ferrari, Leonardo Gualtieri, Paolo Pani. "General Relativity and its Applications - Black Holes, Compact Stars and Gravitational Waves", CRC Press, 2020

<1%

Publication

Exclude quotes

On

Exclude matches

< 14 words

Exclude bibliography

On