

## Digital Receipt

This receipt acknowledges that Turnitin received your paper. Below you will find the receipt information regarding your submission.

The first page of your submissions is displayed below.

Submission author: Bidhan Chandra Das

Assignment title: Physics

Submission title: Study of Patch Antenna Array with Enhanced Bandwidth, Mut...

File name: Active\_Beam\_Steering\_for\_Phased\_Array\_Application\_in\_X-Ban...

File size: 20.73M

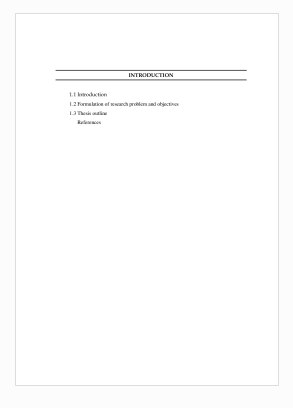
Page count: 98

Word count: 18,905

Character count: 101,508

Submission date: 21-May-2025 12:50PM (UTC+0530)

Submission ID: 2681247283



## Study of Patch Antenna Array with Enhanced Bandwidth, Mutual Coupling Mitigation and Active Beam Steering for Phased Array Application in XBand

by Bidhan Chandra Das

**Submission date:** 21-May-2025 12:50PM (UTC+0530)

**Submission ID:** 2681247283

File name: Active\_Beam\_Steering\_for\_Phased\_Array\_Application\_in\_X-Band.docx (20.73M)

Word count: 18905 Character count: 101508

## Study of Patch Antenna Array with Enhanced Bandwidth, Mutual Coupling Mitigation and Active Beam Steering for Phased Array Application in X-Band

ORIGINA	ALITY REPORT				
	% ARITY INDEX	2% INTERNET SOURCES	5% PUBLICATIONS	1% STUDENT I	PAPERS
1	Amit Kur Shiban k metasur efficience	mar Singh, Mah K. Koul. "Compa face lens with h by for antenna ra ement", IET Micr tion, 2019	ct near zero ir nigh aperture adiation chara	ndex octeristic	<1%
2	Carrier. Antenna Beamwi	vic, Tomislav, ar "Array-Fed Part I With Independ dth Dynamic Co tions on Antenn	ially Reflective lent Scanning ontrol", IEEE	Surface and	<1%
3	Low-Pro Wall Rac	oğlu, Mert. "Ana file Printed Anto lar Applications al University (Tu	enna for Throu ", Middle East	ugh-The-	<1%
4	www.do	cstoc.com			<1%
5	Submitte Student Paper	ed to nyack coll	ege		<1%
6	investiga	owe, R.B. Water ation on the use s in microstrip a	e of high perm	ittivity	<1%

Switching Millimeter-Wave Antenna Array for Wearable Applications", IEEE Open Journal of Antennas and Propagation, 2020
Publication

46	David González-Ovejero, Okan Yurduseven, Goutam Chattopadhyay, Nacer Chahat. "Metasurface Antennas: Flat Antennas for Small Satellites", Wiley, 2020	<1 %
47	Submitted to Indian Institute of Technology, Kanpur Student Paper	<1%
48	Submitted to Institute of Graduate Studies, UiTM Student Paper	<1%
49	eprints.nottingham.ac.uk Internet Source	<1%
50	repository.uob.edu.ly Internet Source	<1%

Exclude quotes On Exclude bibliography Off

Exclude matches

< 14 words