More Sites

Scheduled Maintenance: On Wednesday, 10 July, IEEE Xplore will undergo scheduled maintenance from 1:00-5:00 PM ET (1700-2100 UTC). 🗶 During this time, there may be intermittent impact on performance. We apologize for any inconvenience.

> Browse ➤ My Settings ➤ Help ➤ Institutional Sign In

Subscribe

Donate

Cart

Institutional Sign In

ΑII Q

ADVANCED SEARCH

Create Account

Personal Sign In

Conferences > 2023 International Conference...

# Optimization Models and Educational Teaching Research in Agricultural Logistics System

Publisher: IEEE

IEEE.org

IEEE Xplore

**IEEE SA** 

Cite This

PDF

IEEE Spectrum

Karthick S; B. Anjanee Kumar; Puneet Sethi; Niraj Kr Singh; Supriya Srivastava; P Vishnu Prasanth All Authors •••

45 Full **Text Views** 

Manage Content Alerts Add to Citation Alerts

**Alerts** 

### **Abstract**

**Document Sections** 

I. Introduction

II. Literature Review

III. Research Methodology

IV. Data Analysis

V. Conclusion

Show Full Outline

Authors

References

Keywords

Metrics

More Like This

## Abstract:

PDF

A spic and span exhaustive disciplinesare logistics science. It is essential to the headway of the board and creation principles as well as the development of the public ... View more

#### ✓ Metadata

#### Abstract:

A spic and span exhaustive disciplinesare logistics science. It is essential to the headway of the board and creation principles as well as the development of the public economy. To foster a powerful agricultural economy, the undertaking of developing new agricultural corporate substances is vital. The old techniques for agricultural item assembling and circulation are as of now not ready to fulfill the requirements of production network advancement and market informatization. To resolve the issues traditional strategies welcome, investigating new agricultural item creation and conveyance techniques is fundamental. By coordinating agricultural item store network assets, eliminating wasteful connections in the course of agricultural items, reducing expenses, accomplishing discernibility of agricultural items, and guaranteeing the quality and security of agricultural items, we make an advancement system for agricultural item supply chains, drove by enormous information specialist coops. Given this, this article proposes a model for a coordinated administration stage-based agricultural item store network, and it conducts broad research on the logistics activity rationale of the chain to give a hypothetical establishment and information support for the plan and improvement of the administration stage.

Published in: 2023 International Conference on Advances in Computing, Communication and Applied Informatics (ACCAI)

Date of Conference: 25-26 May 2023 DOI: 10.1109/ACCAI58221.2023.10201100

Date Added to IEEE Xplore: 04 August 2023 Publisher: IEEE

