Title of Thesis: Classroom learning dynamics using a cellular automata spatiotemporal model comparing peer instruction and traditional instruction

Author: Clarence loakim T. Sy

**BS** Applied Physics Thesis

**National Institute of Physics** 

University of the Philippines Diliman

January 2025

Classification\*: P

\* I – invention or creation, P – publication, C – confidential information

Available to the general public	Yes
Available only after consultation with author/adviser for thesis	No
Available only to those bound by nondisclosure or confidentiality agreement	No

Clarence Ioakim T. Sy

Johnrob Y. Bantang, Ph.D.

Student

Thesis Adviser

## **Honor Code**

By submitting this thesis, I affirm that I uphold the core values of Honor and Excellence as codified in the University of the Philippines Code of Student Conduct. This work adheres to the highest standards of academic integrity wherein scholarly sources have been attributed accurately; data has been collected and analyzed in accordance with established academic and scientific practices; and results have been reported in a scholarly and transparent manner.

Clarence loakim T. Sy

Loukinhy



## NATIONAL INSTITUTE OF PHYSICS

**COLLEGE OF SCIENCE** 

University of the Philippines
Diliman, Quezon City 1101 Metro-Manila
Telephone No. 981-8500 Locals 3701/3704



December 12, 2024

Dr. Wilson O. Garcia
Director
National Institute of Physics
C.S., U.P. Diliman, Quezon City

The rating is therefore

Dear Dr. Garcia:

Below is the official action of the panel members in the undergraduate thesis defense of Mr. Clarence loakim T. Sy. The defense of the thesis entitled " CLASSROOM LEARNING DYNAMICS USING A CELLULAR AUTOMATA SPATIOTEMPORAL MODEL COMPARING PEER INSTRUCTION AND TRADITIONAL INSTRUCTION " was held in NIP R211 on Thursday, 12 December 2024, 10:30 A.M.

	Rating	
Panel Members	PASSED	FAILED
	$\Lambda_1$	
Andrei Espencer M. Ordonio, B.Sc.	-	***************************************
Instructor of Physics		
National Institute of Physics		
C.S., U.P. Diliman, Quezon City		
Ranzivelle Marianne L. Roxas-Villanueva, Ph.D.	Knerojas	
Professor of Physics		
Institute of Physics		
C.A.S., U.P. Los Baños, Los Baños		
	July James	
Johnrob Y. Bantang, Ph.D. (Adviser)	C fleton	
Associate Professor of Physics	/	
National Institute of Physics		
C.S., U.P. Diliman, Quezon City		

Sincerely yours,

CRISTINE DLR VILLAGONZALO, Dr.rer.nat Deputy Director for Academic Affairs, NIP

## NATIONAL INSTITUTE OF PHYSICS College of Science University of the Philippines Diliman, Quezon City

#### ANNOUNCEMENT OF THE UNDERGRADUATE THESIS SEMINAR

of

#### **CLARENCE IOAKIM T. SY**

on

# CLASSROOM LEARNING DYNAMICS USING A CELLULAR AUTOMATA SPATIOTEMPORAL MODEL COMPARING PEER INSTRUCTION AND TRADITIONAL INSTRUCTION

In partial fulfillment of the requirements for the degree of **Bachelor of Science in Applied Physics**On Thursday, 12 December 2024, 10:30 AM, NIP R211

## THESIS ADVISER

JOHNROB Y. BANTANG, Ph.D. Associate Professor of Physics National Institute of Physics C.S., U.P. Diliman, Quezon City

## THESIS PANEL MEMBER

ANDREI ESPENCER M. ORDONIO, B.Sc. Instructor of Physics National Institute of Physics C.S., U.P. Diliman, Quezon City

#### THESIS PANEL MEMBER

RANZIVELLE MARIANNE L. ROXAS- VILLANUEVA, Ph.D. Professor of Physics Institute of Physics C.A.S., U.P. Los Baños, Laguna

ENDORSED BY:

CRISTINE DER. VILLAGONZALO, Dr.rer.nat. Deputy Director for Academic Affairs National Institute of Physics

C.S., U.P. Diliman, Quezon City

AUTHOŘIZED BY:

WILSON O. GARCIA, Ph.D. Director National Institute of Physics C.S., U.P. Diliman, Quezon City