

Republic of the Philippines **CEBU NORMAL UNIVERSITY** Osmeña Blvd. Cebu City, 6000 Philippines

> RESEARCH INSTITUTE FOR COMPUTATIONAL MATHEMATICS AND PHYSICS Email: ricmp@cnu.edu.ph Website: www.cnu.edu.ph/ricmp/home



ANNUAL REPORT (C.Y. 2019)

This report is based on the following goals of the Research Institute for Computational Mathematics and Physics:

- Perform research of high quality in the field of computational mathematics and physics
- Develop tools and methodologies based on computational mathematics and physics for the use in teaching and learning as well as in industries.

Below are the highlights of the accomplishments of the research institute for CY 2019:

Event	Brief Description	Resource	Output
		Speaker(s)/Expert(s)	
	L ^A T _E X is a computer	Roberto B. Corcino	Articles written in
	program for	Jay M. Ontolan	Latex format
Training Workshop on Latex Date: April 29-30, 2019 Venue: RICMP Computer	typesetting documents. It takes a computer file, prepared according to the rules of L ^A T _E X and converts	Research Institute for Computational Mathematics and Physics	
Venue : RICMP Computer Laboratory, 6 th Floor TAC Building, Cebu Normal University, Cebu City	it to a form that may be printed on a high- quality printer, such as a laser writer, to produce a printed document of a quality comparable with good quality books and journals.		
	Most of the highly- indexed journals accept only submissions written in Latex format (e.g. journals published by Elsevier and Springer). With this		

✓ The institute has organized/conducted the following research training workshops:

	information, active researchers in CNU must be equipped with the skills in type setting their research paper/ articles in Latex format. This training workshop would train the participants on how to prepare articles in Latex format for submission to the aforementioned indexed journals.		
Training On Data Analytics Using Tableau Date: June 26-28, 2019 Venue: Rumah Highlands Hotel, Cebu City Participants: All researchers in RICMP and faculty of Math and Physics Department	Tableau is rapidly becoming the software of choice for business data visualization. Tableau's functionality allows the researcher to slice data along many different dimensions in order to explore the underlying structure of the overall data set. Another interesting feature of the software is Tableau's ability to visualize multiple dimensions in a two- dimensional space, enhancing the researcher's ability to explore patterns in the data set. This multi-day seminar will introduce the audience to the basic functionality of Tableau, beginning with definitions of the work- space, and continuing with an introduction to basic graphing capabilities. The seminar will then introduce the audienee to advanced graphing	Dr. Johnny Snyder Colorado Mesa University	Research Proposals: 1) Visual Exploration of Patterns of the Effects of Some Factors Affecting Life Expectancy 2) Visual Analytics of Crime Statitics in the Philippines Using Tableau 3) Earthquake Occurrences

	1	1	1
	techniques and the analytical capabilities of the software.		
Lecture Series and Training On Combinatorial And Statistical Applications Of Generalized Bell Numbers And Their Hankel Transform Date: September 30- October 2, 2019 Venue: Azia Suites and Residences, Cebu City Participants: All researchers in RICMP and selected researchers from Visayas and Mindanao	This training offers an opportunity to learn advance combinatorics. In particular, the generalized Bell numbers and their Hankel transform will lead to close-form solutions for discontinuous boundary-condition problems. Problems of this type may have solutions in a form of an infinite range integral with a singular point and special functions in the integrand which evaluation might be too difficult. Hankel transform may give a convenient and practical algorism to transform original solutions as a series form.	Dr. Nicolas Privault Division of Mathematical Sciences, Nanyang Technological University (NTU), Singapore Roberto B. Corcino Research Institute for Computational Mathematics and Physics	Research Proposals
Lecture Series and Research Training on Lambert W Function: Reimann Surfaces Date: October 21-23, 2019 Venue: Palm Grass Heritage Hotel, Cebu City Participants:	The research training has equipped the participants with additional knowledge about Lambert W Function, particularly, the concept of Reimann Surfaces which helps describe the branches of the function in complex case. The project aims to generate a mathematically sound result on the said function in a general case. One of the	Dr. Istvan Mezo Nanjing University of Information Science and Technology, CHINA	Research Problems on Generalized Lambert W Function

All researchers in RICMP	deliverable of this	
and selected researchers	CHED funded project is	
from Visayas and	to invite an expert in this	
Mindanao	field to enhance the	
	capability of the	
	research team to do the	
	project and get it done in	
	due time. Moreover, the	
	project includes	
	information	
	dissemination to	
	individuals from other	
	regions, specifically	
	from Mindanao and	
	some parts of Visayas,	
	for future research	
	collaboration.	

✓ The researchers of the institute have attended the following seminars, trainings, and conferences:

Name of Seminars, Trainings and	Date and Venue	Involvement	Acquired
Conferences			
2019 Annual Convention	Date: 27–29 May 2019	Chairman of the	Institute popularity
of the Mathematical	Venue: Greenleaf Hotel,	Convention:	
Society of the Philippines	General Santos City	Dr. Roberto B.	
		Corcino, RICMP	
		Director	
		Poster Presenter:	Research
		Dr. Roberto B.	Dissemination
		Corcino	
			Updates on new
		Paper Presented:	research trends in
		1) Hurwitz Lerch	mathematics
		Multi Poly-Cauchy	
		Polynomials	New research
		By Dr. Roberto B.	methods in math
		Corcino	modelling
		2) Expansion of	
		Genocchi	
		Polynomials with	
		Enlarged Region of	
		Validity	
		By Dr. Cristina B.	
		Corcino	

1 st International Conference on Arts and Sciences (ICAS 2019)	Date: September 18-19, 2019 Venue: Cebu Normal University	Participants: Dr. Cristina B. Corcino Jeneveb T. Malusay Judge for Best Paper Presentation: Dr. Roberto B. Corcino Participants: All RICMP Researchers	Updates on new research trends in arts and sciences
Festival on Innovation and Research (FIRE 2019)	Date: October 17-19, 2019 Venue: Cebu Normal University, Cebu City	Paper Presented:1) The Quadratic Lambert Function and Its Applications By Dr. Cristina B. Corcino2) The Hankel Transform of the Second Form (q,r)- Dowling Numbers By Dr. Roberto B. Corcino	Institute popularity Research Dissemination Updates on new research trends in mathematics New research methods in math modelling
		Participant: Jeneveb T. Malusay – Co-author of the Paper Presented	
2019 MSP Cebu Research Congress and Convention	Date: November 14-15, 2019 Venue: Bayfront Hotel, Cebu City	Convention Chair: Dr. Cristina B. Corcino Member of Organizing Committee: Dr. Roberto B. Corcino (President, MSP Cebu Chapter) Paper Presenter:	Institute popularity Research Dissemination Updates on new research trends in mathematics

Dr. Cristina B. Corcino	New research methods in math modelling

✓ The institute has produced the following completed researchers and publications in SCOPUS and ISI-indexed journals:

Title	Status	Date of Completion/ Publication/Presentation
1. First Kind r-Whitney Numbers For Complex	Completed	
Arguments	Published	February 2019
Roberto B. Corcino	Journal of Inequalities and Special	
	Functions, Volume 10 (1) (2019), Pages 85-92.	
	(Indexed by Web of Science (ESCI))	
2. Multi Poly-Bernoulli and	Published (Online)	February 2019
Multi Poly-Euler Polynomials	In: Dutta H., Peters J. (eds) Applied Mathematical Analysis: Theory,	
By Roberto B. Corcinio	Methods, and Applications. Studies in Systems, Decision and Control, vol 177. Springer, Cham. https://doi.org/10.1007/978-3-319- 99918-0_21	
	(Indexed by SCOPUS)	
3. A q-Analogue of Qi Formula for r-Dowling	Completed	January 2019
numbers	Published (Online)	March 2019
By Roberto B. Corcino and Joy Antonette D. Cillar		
	Communication of the Korean Mathematical Society, Volume 35 (2020), 21-41.	
	(Indexed by Web of Science (ESCI) and SCOPUS)	
4. Hankel Transform of (q,r)-Dowling Numbers	Published	April 2019

(Funded by CHED_GIA)		
	European Journal of Dure and Applied	
Du Deberte D. Cercine, Merry	Mathematics Valume 12(4) (2010) pr	
By Roberto B. Corcino, Mary	Mathematics volume 12(4) (2019), pp.	
Joy Latayada and Mary Ann	1676-1688.	
Ritchel Vega		
	(Indexed by Web of Science (ESCI) and	
	Scopus)	
	D-11-1-1	Marc 2010
5. Hurwitz Lerch type Multi-	Published	May 2019
Poly-Cauchy Numbers		
	Mathematics 2019 , 7(4), 335;	
by Roberto B. Corcino, Noel	https://doi.org/10.3390/math7040335	
Lacpao and Mary Ann		
Ritchel Vega		
	(Indexed by Web of Science (SCI-E)	
	and Scopus)	
6. The <i>r</i> -Bell Numbers and		
Matrices Containing Non-	Published	June 2019
Central Stirling and Lah		
Numbers		
	Journal of Mathematics and Computer	
by Roberto B. Corcino,	Science , Volume 19 (2019), 181–191	
Cristina B. Corcino, Jeneveb		
T. Malusay, Gaea Iolanthe	(Indexed by Web of Science (ESCI) and	
Mari R. Bercero	Scopus)	
7 Analogies of the Oi		
7. Analogics of the Of		
Formula for Some	Published	June 2019
Formula for Some Dowling-Type Numbers	Published	June 2019
Formula for Some Dowling-Type Numbers	Published	June 2019
Formula for Some Dowling-Type Numbers By Roberto B. Corcino,	Published	June 2019
Formula for Some Dowling-Type Numbers By Roberto B. Corcino, Ieneveb T. Malusay.	Published	June 2019
Formula for Some Dowling-Type Numbers By Roberto B. Corcino, Jeneveb T. Malusay, Iov Antonette Cillar.	Published	June 2019
Formula for Some Dowling-Type Numbers By Roberto B. Corcino, Jeneveb T. Malusay, Joy Antonette Cillar, Gladys Jane Rama.	Published	June 2019
Formula for Some Dowling-Type Numbers By Roberto B. Corcino, Jeneveb T. Malusay, Joy Antonette Cillar, Gladys Jane Rama, Oscar Vincent Silang.	Published	June 2019
Formula for Some Dowling-Type Numbers By Roberto B. Corcino, Jeneveb T. Malusay, Joy Antonette Cillar, Gladys Jane Rama, Oscar Vincent Silang, Ianna Marie Tacolov	Published	June 2019
Formula for Some Dowling-Type Numbers By Roberto B. Corcino, Jeneveb T. Malusay, Joy Antonette Cillar, Gladys Jane Rama, Oscar Vincent Silang, Janna Marie Tacoloy 8. Some Theorems on	Published	June 2019
Formula for Some Dowling-Type Numbers By Roberto B. Corcino, Jeneveb T. Malusay, Joy Antonette Cillar, Gladys Jane Rama, Oscar Vincent Silang, Ianna Marie Tacoloy 8. Some Theorems on Tauber's Generalized	Published	June 2019 July 2019
Formula for Some Dowling-Type Numbers By Roberto B. Corcino, Jeneveb T. Malusay, Joy Antonette Cillar, Gladys Jane Rama, Oscar Vincent Silang, Ianna Marie Tacoloy 8. Some Theorems on Tauber's Generalized Stirling, Lah, and Bell	Published Published	June 2019 July 2019
Formula for Some Dowling-Type Numbers By Roberto B. Corcino, Jeneveb T. Malusay, Joy Antonette Cillar, Gladys Jane Rama, Oscar Vincent Silang, Ianna Marie Tacoloy 8. Some Theorems on Tauber's Generalized Stirling, Lah, and Bell Numbers	Published Published European Journal of Pure and	June 2019 July 2019
Formula for Some Dowling-Type Numbers By Roberto B. Corcino, Jeneveb T. Malusay, Joy Antonette Cillar, Gladys Jane Rama, Oscar Vincent Silang, Ianna Marie Tacoloy 8. Some Theorems on Tauber's Generalized Stirling, Lah, and Bell Numbers	Published Published Published European Journal of Pure and Applied Mathematics	June 2019 July 2019
Formula for Some Dowling-Type Numbers By Roberto B. Corcino, Jeneveb T. Malusay, Joy Antonette Cillar, Gladys Jane Rama, Oscar Vincent Silang, Ianna Marie Tacoloy 8. Some Theorems on Tauber's Generalized Stirling, Lah, and Bell Numbers by Roberto B. Corcino.	Published Published European Journal of Pure and Applied Mathematics Vol. 12, No. 3, 2019, 1069-1081	June 2019 July 2019
Formula for Some Dowling-Type Numbers By Roberto B. Corcino, Jeneveb T. Malusay, Joy Antonette Cillar, Gladys Jane Rama, Oscar Vincent Silang, Ianna Marie Tacoloy 8. Some Theorems on Tauber's Generalized Stirling, Lah, and Bell Numbers by Roberto B. Corcino, Cristina B. Corcino. Gladys	Published Published European Journal of Pure and Applied Mathematics Vol. 12, No. 3, 2019, 1069-1081	June 2019 July 2019
Formula for Some Dowling-Type Numbers By Roberto B. Corcino, Jeneveb T. Malusay, Joy Antonette Cillar, Gladys Jane Rama, Oscar Vincent Silang, Ianna Marie Tacoloy 8. Some Theorems on Tauber's Generalized Stirling, Lah, and Bell Numbers by Roberto B. Corcino, Cristina B. Corcino, Gladys Jane Rama	Published Published European Journal of Pure and Applied Mathematics Vol. 12, No. 3, 2019, 1069-1081 (Indexed by Web of Science (ESCI) and	June 2019 July 2019
Formula for Some Dowling-Type Numbers By Roberto B. Corcino, Jeneveb T. Malusay, Joy Antonette Cillar, Gladys Jane Rama, Oscar Vincent Silang, Ianna Marie Tacoloy 8. Some Theorems on Tauber's Generalized Stirling, Lah, and Bell Numbers by Roberto B. Corcino, Cristina B. Corcino, Gladys Jane Rama	Published Published European Journal of Pure and Applied Mathematics Vol. 12, No. 3, 2019, 1069-1081 (Indexed by Web of Science (ESCI) and Scopus)	June 2019 July 2019
Formula for Some Dowling-Type Numbers By Roberto B. Corcino, Jeneveb T. Malusay, Joy Antonette Cillar, Gladys Jane Rama, Oscar Vincent Silang, Ianna Marie Tacoloy 8. Some Theorems on Tauber's Generalized Stirling, Lah, and Bell Numbers by Roberto B. Corcino, Cristina B. Corcino, Gladys Jane Rama	Published Published European Journal of Pure and Applied Mathematics Vol. 12, No. 3, 2019, 1069-1081 (Indexed by Web of Science (ESCI) and Scopus) Published	June 2019 July 2019 July 2019
Formula for Some Dowling-Type Numbers By Roberto B. Corcino, Jeneveb T. Malusay, Joy Antonette Cillar, Gladys Jane Rama, Oscar Vincent Silang, Ianna Marie Tacoloy 8. Some Theorems on Tauber's Generalized Stirling, Lah, and Bell Numbers by Roberto B. Corcino, Cristina B. Corcino, Gladys Jane Rama On Multi Poly-Bernoulli Polynomials	Published Published Published European Journal of Pure and Applied Mathematics Vol. 12, No. 3, 2019, 1069-1081 (Indexed by Web of Science (ESCI) and Scopus) Published	June 2019 July 2019 July 2019

By Roberto B. Corcino,	Journal of Inequalities and Special	
Cristina B. Corcino, Hassan	Functions, Volume 10 Issue 2 (2019)	
Jolany, and Takao Komatsu	pp. 21-34.	
	(Indexed by Web of Science (ESCI))	
9. Approximations of Genocchi Polynomials in Terms of Hyperbolic Functions	Published	July 2019
	Journal of Mathematical Analysis,	
By Cristina B. Corcino,	Volume 10 Issue 3 (2019), pp. 76-88.	
Roberto B. Corcino, Jay M.		
Ontolan, Wilson Castaneda	(Indexed by Web of Science (ESCI))	
10. The r-Dowling Numbers	D-11-1-1	L-1- 2010
and Matrices Containing r-	Published	July 2019
Whitney Numbers of the		
Second Kind and Lan	Furopean Journal of Pure and Applied	
Numbers	Mathematics Volume 12(3) (2019) pp	
(Funded by CHED-GIA)	1122-1137.	
by Roberto B. Corcino, Charles B. Montero and Maribeth B. Montero	(Indexed by Web of Science (ESCI))	
11. Numerical Calculation of		
the Real r-Lambert Function	Published	September 2019
(Funded by CHED-GIA) By Roberto B. Corcino,	Journal of Inequalities and Special Functions, Volume 10(3) (2019), pp. 44-49	
Cristina B. Corcino, Istvan Mezo, Jay M. Ontolan, Raylee J. Gasparin, Jeneveb T. Malusay, Joshua P. Rosell, Edward M. Kiunisala, Allan Roy B. Elnar, Clare Maristela V. Galon	(Indexed by Web of Science (ESCI))	
12. Staircase tableaux and	Published	September 2019
an alternative matrix formula for steady state probabilities in the asymmetric exclusion	Discrete Mathematics Letter, Volume 2 (2019), 26-31. Indexed by MathSciNet and zbMath	
process (q = 1)		

By Ken Joffaniel M.		
Gonzales, Richell O. Celeste,		
Roberto B. Corcino		
14. Hankel Transform of the	Published	November 2019
Second Form (q,r)-Dowling		
Numbers		
	European Journal of Pure and Applied	
(Funded by CHED-GIA)	Mathematics, Vol. 12, No. 4, 2019,	
	1676-1688	
By Roberto B. Corcino, Jay		
M. Ontolan, Gladys Jane S.		
Rama	(Indexed by Web of Science (ESCI) and	
	Scopus)	
15. A Qi formula for	Published Online	November 2019
translated r-Dowling		
numbers		
	Journal of Mathematics and Computer	
By Roberto B. Corcino,	Science , 20 (2020), 88–100	
Cristina B. Corcino, Jeneveb		
T. Malusay	(Indexed by Web of Science (ESCI) and	
	Scopus)	

✓ The institute has two (2) externally funded research projects, which officially started on June 3, 2019. Below are the said research projects funded by CHED-GIA.

Title of the Research Project	Status	Funding Agency/Project Cost
HANKEL TRANSFORM OF q-ANALOGUE OF r- DOWLING NUMBERS by Roberto B. Corcino, Jay M. Ontolan and Istvan Mezo	Officially started on June 3, 2019	CHED-GIA Project Cost: PhP 2,457,961.10
THE GENERALIZED LAMBERT W FUNCTION, ITS PROPERTIES AND APPLICATIONS by Cristina B. Corcino, Roberto B. Corcino, Wilson Castañeda and Istvan Mezo	Officially started on June 3, 2019	CHED-GIA Project Cost: PhP 3,142,038.90

 \checkmark The institute has acquired four research staffs for the CHED funded research project.

- 1) **Gladys Jane Rama** Research Assistant for Component Project 1: Hankel Transform of q-Analogue of r-Dowling Numbers;
- 2) Wilson Castañeda Research Assistant for Component Project 2: The Generalized Lambert W Function, Its Properties and Applications;
- 3) **Michelle Ann H. Silva** Clerk-Encoder for Component Project 1: Hankel Transform of q-Analogue of r-Dowling Numbers;
- 4) **Jeremar Casquejo** Clerk-Encoder for Component Project 2: The Generalized Lambert W Function, Its Properties and Applications.
- ✓ Consultancy Services:

Dr. Roberto B. Corcino (RICMP Director) served as dissertation adviser of the following:

 Dr. Noel Lacpao (CHED Scholar)
 Degree: Doctor of Philosophy in Mathematics
 School: Mindanao State University-Iligan Institute of Technology
 Dissertation Title: Hurwitz Lerch Type Multi-Poly-Cauchy Numbers and Polynomials
 Status: Graduated in Summer 2019

2. Dr. Mary Joy R. Latayada (CHED Scholar)

Degree: Doctor of Philosophy in Mathematics School: Mindanao State University-Iligan Institute of Technology Dissertation Title: Hankel Transform of (q, r))-Dowling Numbers Status: Graduated in Summer 2019

Prepared by:

ROBERTO B. CORCINO, Ph.D.

Director, Research Institute for Computational Mathematics and Physics