

SOUTH EAST ASIAN MATHEMATICAL SOCIETY

FINAL REPORT

Some Aspects of Representation Theory

UNIVERSITAS GADJAH MADA YOGYAKARTA, INDONESIA 09-17 NOVEMBER 2015

ORGANIZED BY

ALGEBRA RESEARCH GROUP UNIVERSITAS GADJAH MADA AND INDONESIAN ALGEBRAIC SOCIETY

with the support of

MATHEMATICS DEPARTMENT
Faculty of Mathematics and Natural Sciences
UNIVERSITAS GADJAH MADA
and
CIMPA - France

Some Aspects of Representation Theory

Universitas Gadjah Mada, Yogyakarta, Indonesia 09 – 17 November 2015

I. Summary

We organized a SEAMS School with the topic Some Aspects of Representation Theory which take a place in Mathematics Department, Universitas Gadjah Mada. We invited 8 speakers from Indonesia, The Netherlands, France and Singapore. Twelve participants come from several countries, i.e. Nepal. Malaysia, The Phillipines, Cambodia, Japan, Pakistan, Thailand and Vietnam. Total amount of participants was 55. Participants from Indonesia come from several parts of Indonesia.

The lectures was begun with an introduction to the representation theory in order to give some elementary ideas of representation theory. Moreover, some special topics has been delivered: representation of finite groups, geometric methods in representation theory, representation of Leavitt path algebras, and representation of Lie groups.

II. Scientific Objectives and Rationale for the School

Objective of the school are:

- 1. to introduce the students to the some fundamental theories and research in reprsentation theory and some aspects of it;
- 2. to proviode young researchers with sufficient knowledge and background to start their research in representation theory;
- 3. to facilitate contacts between mathematicians working in these areas and the students.

III. Organizers and Lecturers

The School was organized by lecturers and students of Algebra Research Group, Mathematics Department, UGM, as follow:

- 1. Prof. Dr. Sri Wahyuni (Chair)
- 2. Dr. Indah Emilia Wijayanti
- 3. Sutopo, S.Si., M.Si
- 4. Uha Isnaini, S.Si., M.Sc
- 5. Na'imah Hijriati
- 6. Fitriani
- 7. Ahmad Faisol
- 8. Ari Dwi Hartanto

The organizing committee was also supported by technical support team.

The speakers:

- 1. Dr. Intan Muchtadi, ITB, ntan@math.itb.ac.id
- 2. Prof. Dr. Sri Wahyuni, UGM, swahyuni@ugm.ac.id
- 3. Dr. Indah E. Wijayanti, UGM, ind wijayanti@ugm.ac.id
- 4. Dr. Dellavitha Nasution, ITB, dellavitha@math.itb.ac.id
- 5. Dr. Khurul Wardati, UIN Sunan Kalijaga, ag_khurul@yahoo.co.id
- 6. Prof. Dr. Michel Jambu, University of Nice, jambu@unice.fr
- 7. Prof. Dr. Bas Edixhoven, Leiden University, edix@math.leidenuniv.nl
- 8. Prof. Dr. Zhu Cheng Bo, NUS, matzhucb@nus.edu.sg

IV. The Participants

Total number: 55 participants

Total Participants from aborad: 12 participants

Total Partcipants from aborad supported by CIMPA: 2 participants

No.	NAME	INSTITUTION	COUNT RY	EMAIL
1.	Alexander J. Balsomo	Ateneo de Manila Of University	Philippines (Supported by CIMPA)	abalsomo@wvsu.ed u.ph
2.	Fatimah Abdul Razak	Universiti Kebangsaan Malaysia	Malaysia (Supported by CIMPA)	fatima84@ukm.edu .my
3.	John Gabriel P. Pelias	University of The Philippines-Diliman	Philippines (Supported by CIMPA)	jgpelias@math.upd. edu.ph
4.	Khagendra Adhikari	Tribhuvan University,Kathmand u Nepal	Nepal (Supported by CIMPA)	khagendra38@yaho o.com
5.	Mark Camilo Cruz Mamaril	Ateneo de Manila Of University	Philippines (Supported by CIMPA)	mmarkcamilo@yah oo.com/ mdelaspenas@atene o. Edu
6.	Muhammad Farrukh Iqbal	Electrical UCEST LAHORE LEADS University	Pakistan (Supported by CIMPA)	farrukh35m@gmail. com
7.	Nabaraj Adhikari	Tribhuvan University,Kathmand u Nepal	Nepal (Supported by CIMPA)	topology88@gmail. com
8.	Nilam Kharel	Tribhuvan University,Kathmand u Nepal	Nepal (Supported by CIMPA)	Kharel_nilam@yah oo.com
9.	Truong Huu Dung	University Of Science, VNU-HCM	Vietnam (Supported by CIMPA)	thdung@dnpu.edu.v n

No.	NAME	INSTITUTION	COUNT RY	EMAIL
10.	Vansak SAM	Prince of Songkla University (PSU), Thailand	Cambodia (Supported by CIMPA)	sam_vansak@yaho o.com
11.	Masahide Konishi	Nagoya University	Japan	m10021t@math.nag oya-u.ac.jp
12.	Yasuaki Ogawa	Nagoya University	Japan	everywhere_dense @ybb.ne.jp
13.	Ade Ima Afifa Himayati	Universitas Gadjah Mada	Indonesia	adeima08@gmail.c om
14.	Ahmad Faisol	Universitas Gadjah Mada	Indonesia	faisol_mathunila@y ahoo.co.id
15.	Ahmad Saddam Siregar	Universitas Gadjah Mada	Indonesia	ahmad.saddam.s@ mail.ugm.ac.id
16.	Antonius Yudhi Anggoro	Sanata Dharma University	Indonesia	yudhianggoro@yah oo.com
17.	Ari Dwi Hartanto	Universitas Gadjah Mada	Indonesia	ari.d.hartanto@gm ail.com
18.	Arif Munandar	Universitas Gadjah Mada	Indonesia	arifdlingo1@gmail.
19.	Atun Ismarwati	Universitas Gadjah Mada	Indonesia	atunfmipa@gmail.c om
20.	Boby Gunarso	Sanata Dharma University	Indonesia	bobygunarso@hotm ail.com
21.	Ema Carnia	Universitas Padjadjaran	Indonesia	ema_carnia@yahoo .com
22.	Erma Suwastika	Institut Teknologi Bandung	Indonesia	ermasuwastika@gm ail.com
23.	Fitriani	Universitas Gadjah Mada	Indonesia	fitriani_mathunila@ yahoo.co.id
24.	Gustina Elfiyanti	Institut Teknologi Bandung	Indonesia	gustina.elfiyanti@st udents.itb.ac.id / gustina.elfiyanti@ui njkt.ac.id
25.	Harina Monim	Universitas Gadjah Mada	Indonesia	
26.	I Gede Adhitya Wisnu Wardhana	Institut Teknologi Bandung	Indonesia	aditmath@students. itb.ac.id
27.	Ida Kurnia Waliyanti	Universitas Gadjah Mada	Indonesia	adhinku@gmail.co m
28.	Intan Nisfulaila	UIN Maliki Malang	Indonesia	inisfulaila@gmail.c om
29.	Iqbal Maulana	Universitas Gadjah Mada	Indonesia	maulanaiqbal1202 @yahoo.com

No.	NAME	INSTITUTION	COUNT RY	EMAIL
30.	Iwan Ernanto	Universitas Gadjah Mada	Indonesia	iwan.ernanto@mail. ugm.ac.id
31.	Khaerudin Saleh	Institut Teknologi Bandung	Indonesia	khaerudins98@gma il.com
32.	M. Adib Jauhari Dwi Putra	Brawijaya University	Indonesia	adibjdp@gmail.com
33.	Maria Vianney Any Herawati	Sanata Dharma University	Indonesia	any69@usd.ac.id
34.	M. Zaki Riyanto	UIN Sunan Kalijaga	Indonesia	zakimath@gmail.c om
35.	Muhamad Ali Misri	Institut Teknologi Bandung	Indonesia	alimisri@gmail.co m; alimisri@students.it b.ac.id
36.	Muhammad Ardiyansyah	Universitas Gadjah Mada	Indonesia	muhammadardiyans yah13@yahoo.com
37.	Muhammad Rijal Alfian	Universitas Gadjah Mada	Indonesia	rijal.alfian@gmail.c om
38.	Musthofa	Yogyakarta State University	Indonesia	mdataku@gmail.co m
39.	Na'imah Hijriati	Universitas Gadjah Mada	Indonesia	imah_math@yahoo.
40.	Najib Mubarok	Universitas Gadjah Mada	Indonesia	najib.mubarok28@ gmail.com
41.	Prihadi Kurniawan	Universitas Gadjah Mada	Indonesia	kurniawan.prihadi @gmail.com
42.	Puguh Wahyu Prasetyo	Universitas Gadjah Mada	Indonesia	puguhwp@gmail.co m
43.	Ratna Sari Widiastuti	Universitas Gadjah Mada	Indonesia	ratnasari_22@yaho o.com
44.	Ratna Setyaningsih	Universitas Gadjah Mada	Indonesia	setya_rash@yahoo. co.id
45.	Restu Cahyaningsih	Universitas Gadjah Mada	Indonesia	restucn@yahoo.co
46.	Saman Abdurrahman	Lambung Mangkurat University	Indonesia	samunlam@gmail.c om
47.	Sisilia Sylviani	Universitas Padjadjaran	Indonesia	sisilia.sylviani@gm ail.com
48.	Siti Muawanah	Universitas Gadjah Mada	Indonesia	sitimwnh5@gmail.c om
49.	Sulastri	Universitas Gadjah Mada	Indonesia	lathifah_sulastri@y ahoo.com
50.	Sutopo	Universitas Gadjah	Indonesia	sutopo_mipa@ugm.

No.	NAME	INSTITUTION	COUNT RY	EMAIL
		Mada		ac.id
51.	Tubagus Dhafin	Universitas Indonesia	Indonesia	kiki@sci.ui.ac.id
	Rukmanda			
52.	Uha Isnaini	Universitas Gadjah	Indonesia	uhaisnaini@mail.ug
		Mada		m.ac.id
53.	Wika Dianita Utami	Universitas Gadjah	Indonesia	wikadianita@gmail.
		Mada		com
54.	Yudi Mahatma	Institut Teknologi	Indonesia	justkiddie@hotmail.
		Bandung		com
55.	Yunita Septriana	University of	Indonesia	na2_math@yahoo.c
	Anwar	Mataram		om

V. School Programs

DATE	TIME	AGENDA	SPEAKER
	07.00 - 08.00	REGISTRATION	
	08.00 - 08.15	OPENING SESSION	
	08.15 - 10.00	SECTION 1:	Dr. Indah
		INTRODUCTION TO REPRESENTATION	Emilia
		THEORY	WIJAYANTI
	10.00 - 10.30	Break	
MONDAY	10.30 - 12.00	SECTION 2:	Prof. Dr.
MONDAY, NOVEMBER 9 TH		INTRODUCTION TO REPRESENTATION	Sri
NOVEMBER 9		THEORY	Wahyuni
	12.00 - 13.00	LUNCH	
	13.00 - 14.45	SECTION 3:	PROF. BAS
		REPRESENTATION THEORY OF FINITE GROUP	EDIXHOVEN
	14.45 – 15.15	Break	
	15.15 – 17.15	GROUP DISCUSSION	
	08.15 - 10.00	SECTION 4:	Prof.
		INTRODUCTION TO GEOMETRIC	MICHEL
		METHODS IN REPRESENTATION THEORY	Jambu
TUESDAY,	10.00 - 10.30	Break	
NOVEMBER 10 TH	10.30 - 12.00	SECTION 5:	Prof.
		INTRODUCTION TO GEOMETRIC	MICHEL
		METHODS IN REPRESENTATION THEORY	Jambu
	12.00 - 13.00	Lunch	

DATE	TIME	AGENDA	SPEAKER
	13.00 - 14.45	SECTION 6:	Dr. Intan
		REPRESENTATION THEORY OF FINITE	MUCHTADI
	1445 1515	GROUP	ALAMSYAH
	14.45 – 15.15	Break	
	15.15 – 17.15	GROUP DISCUSSION	
	08.15 - 10.00	SECTION 7:	Dr. Intan
	08.13 – 10.00	REPRESENTATION THEORY OF FINITE	MUCHTADI
		GROUP	ALAMSYAH
	10.00 - 10.30	Break	7 TEMINISTALI
***	10.30 - 12.00	SECTION 8:	Dr. Intan
WEDNESDAY,		REPRESENTATION OF LEAVITT PATH	MUCHTADI
NOVEMBER 11 TH		ALGEBRAS	ALAMSYAH
	12.00 - 13.00	Lunch	
	13.00 - 14.45	SECTION 9:	Dr.
		Introduction to Geometric	DELLAVITA
		METHODS IN REPRESENTATION THEORY	NASUTION
	08.15 - 10.00	SECTION 10:	DR.
		Introduction to Geometric	DELLAVITA
	10.00 10.20	METHODS IN REPRESENTATION THEORY	Nasution
	10.00 – 10.30	BREAK Charge at 11	Dron Dra
	10.30 - 12.00	SECTION 11: REPRESENTATION THEORY OF FINITE	Prof. Bas Edixhoven
THURSDAY,		GROUP THEORY OF FINITE	EDIXHOVEN
NOVEMBER 12 TH	12.00 – 13.00	LUNCH	
	13.00 – 14.45	Section 12:	Dr.
	15.00 11.15	REPRESENTATION OF LEAVITT PATH	KHURUL
		ALGEBRAS	WARDATI
	14.45 – 15.15	Break	
	15.15 – 17.15	GROUP DISCUSSION	
	08.15 - 09.30	SECTION 13:	Prof.
		Introduction to Geometric	MICHEL
		METHODS IN REPRESENTATION THEORY	JAMBU
	09.30 – 10.00	Break	
FRIDAY,	10.00 - 11.30	SECTION 14:	PROF. BAS
NOVEMBER 13 TH		REPRESENTATION THEORY OF FINITE	Edixhoven
	11 20 12 00	GROUP	
	$\frac{11.30 - 13.00}{13.00 - 14.15}$	LUNCH SECTION 15:	PROF. BAS
	13.00 – 14.13	REPRESENTATION THEORY OF FINITE	PROF. BAS EDIXHOVEN
		REFRESENTATION THEORY OF FINITE	EDIAHUVEN

DATE	TIME	AGENDA	SPEAKER
		GROUP	
	14.15 - 14.45	Break	
	14.45 - 16.45	GROUP DISCUSSION	
SATURDAY, NOVEMBER 14 TH		EXCURSION	
	08.15 - 10.00	SECTION 16:	Prof.
		Introduction to Geometric	MICHEL
		METHODS IN REPRESENTATION THEORY	Jambu
	10.00 - 10.30	Break	
	10.30 - 12.00	SECTION 17:	Prof. Dr.
MONDAY,		REPRESENTATION THEORY OF LIE	Zhu
NOVEMBER 16 TH		GROUP	CHENGBO
1 TO VENIBER TO	12.00 - 13.00	Lunch	
	13.00 - 14.45	SECTION 18:	Prof. Dr.
		REPRESENTATION THEORY OF LIE	Zhu
		GROUP	CHENGBO
	14.45 - 15.15	Break	
	15.15 - 17.15	GROUP DISCUSSION	
	08.15 - 10.00	SECTION 19:	Prof. Dr.
		REPRESENTATION THEORY OF LIE	ZHU
		GROUP	CHENGBO
TUESDAY,	10.00 - 10.30	Break	
NOVEMBER 17 TH	10.30 - 12.00	SECTION 20:	Prof. Dr.
		REPRESENTATION THEORY OF LIE	ZHU
		GROUP	CHENGBO
	12.00 - 13.00	Lunch	
	13.00 - 13.30	CLOSING SESSION	

VI. Conclusion

The school has introduced students to the Representation Theory and has stimulated a good research atmosphere among the algebraists in Indonesia and other countries.

Some possibilities of collaborations and further discussions have been formed, especially between doctoral students and the speakers or between the students who interested to study in topics representation theory.

In the future the school will be continued by a CIMPA School for young researchers or candidates of doctoral program which is plenned in the year 2019 or 2018.

VII. Financial Report (enclosed)

Yogyakarta, December 1, 2015

Prof. Dr. Sri Wahyuni (The Chair) Dr. Indah Emilia Wijayanti (The Co-Chair)

Photos (displayed on the website http://seams-school2015.fmipa.ugm.ac.id/gallery/)























Report on SEAMS school University Gadjah Mada, Yogyakarta, Indonesia

9-17 November 2015

Michel Jambu

On some Aspects of Representation Theory

The project of this SEAMS school began during ICM 2014 in Seoul, where the Professor Sri Wayuni said to me her wish to organize a school in her university in Yogyakarta and she asked me to help her.

The Prof. Sri Wayuni, Chair of the department of mathematics of the university Gadjah Mada, knows very well CIMPA because she took part of a CIMPA school in 2011 in her department, and she is involved in SEAMS.

This school gathered 55 participants, 12 foreigners and 43 Indonesian. CIMPA supported 10 of the 12 foreigners coming from Malaysia, Cambodia, the Philippines, Pakistan, Nepal and Vietnam; two others were from the university of Nagoya. We have to mention that there exists a MoU between the Faculty of Sciences of Gadjah Mada University and the university of Nagoya, this MoU is specific for mathematics and it is the reason why this two Japanese mathematicians attended this school.

The Indonesian participants were mainly from Yogyakarta and also from ITB Bandung, where some CIMPA schools were already organized.

Eight lecturers, five from Indonesia (ITB Bandung and Gadjah Mada), one from Netherland, one from Singapore and one from France, gave a total of 21 sessions of 1h30 to 1h45.

Four thematic groups were organized. I gave four talks on Hypergeometric Functions and Monodromy Representation.

Every day, the two hours last session was for discussions. The students were very active during these sessions.

The foreign lecturers stayed at UGM hotel, ten minutes walking from the department of mathematics and the foreign participants stayed in some guest houses in the UGM campus.

The lunch and the coffee breaks were offered at the department of mathematics.

Due to the Professor Sri Wayuni and the local organization committee, the relations between the participants and the lecturers were very friendly. Professor Sri Wayuni asked to one representative by country to give a short

talk during the closing ceremony and it was really a very interesting and amazing time.

Finally, the previsional budget was under evaluated due to the higher prices of the flight tickets of the foreign participants. Professor Sri Wayuni required an extra support from CIMPA and the answer given the same day was positive. All the organizers and lecturers were very happy and they express their grateful thanks to CIMPA.