

SOUTH EAST ASIAN MATHEMATICAL SOCIETY

# SEAMS SCHOOL PROPOSAL

# SPATIO TEMPORAL DATA MINING AND OPTIMIZATION MODELING

Universitas Padjadjaran, Indonesia August 9-19, 2016

Organized by

Universitas Padjadjaran, Indonesia

2015

1. The proposed title, place and dates of the SEAMS School

Title of the School	SEAMS :	Spatio Temporal Data Mining and Optimization Modeling
Place	:	Universitas Padjadjaran JI. Raya Bandung Sumedang Km 21 Jatinangor Sumedang 45363, West Java-Indonesia
Dates	:	August 9-19, 2016

2. Organizers (write the names, place of work, and email address, if you have more than two then add the necessary lines)

1. Name	:	Prof. Dr. Budi Nurani Ruchjana, MS
Institution	:	Universitas Padjadjaran
Email and Phone	:	budinr@unpad.ac.id/bnurani@gmail.com/+6281320937740
2. Name	:	Dr. Diah Chaerani, M.Si.
Institution	:	Universitas Padjadjaran
Email and Phone	:	d.chaerani@unpad.ac.id/ +6281394981591

3. Short Description of the **Scientific Content**, the **Aim** of the proposed school and the potential **Impact** to the local academic system and/or society. (max 100 words)

## Scientific Content

The spatio temporal models have many applications and involve big data such as climate phenomena, education quality, environment, geology, hydrology, water resources and etc. For spatio temporal with a large database, we can use an approach of spatio temporal data mining using Knowledge Discovery in Database (KKD) methodology. In the other side, we can also develop a spatio temporal optimization model for mentioned phenomena above.

### Aims

- 1. To introduce students to fundamental theories and research on spatio temporal data mining and optimization modeling
- 2. To provide young researchers to start their research on spatio temporal data mining and optimization modeling
- 3. To build a discussion forum for students and young mathematicians researchers on spatio temporal data mining and optimization modeling

### Impact

- 1. The output of this SEAMS School is expected to give some impacts on education and research for undergraduate as well as master students to have an advanced learning experience both of theoretical and applications of spatio temporal data mining and optimization modeling with applications toward real data in Indonesia.
- 2. To build a communication of students and also young researchers from various countries at South East Asia on field of mathematics and computer sciences, especially for spatio temporal data mining and optimization modeling.
- 3. The speakers of the school (name, address, email, male/female). Give the percentage of female speakers.
  - 1. Prof. Dr. Budi Nurani Ruchjana, MS, Universitas Padjadjaran, <u>budinr@unpad.ac.id</u>, Female.
  - 2. Dr. Atje Setiawan Abdullah, MS, M.Kom., Universitas Padjadjaran, atjesetiawan@gmail.com, Male.
  - 3. Dr. Setiawan, Institut Teknologi Sepuluh November Surabaya, setiawan@statistika.its.ac.id , Male
  - 4. Dr. Diah Chaerani, M.Si., Universitas Padjadjaran, <u>d.chaerani@unpad.ac.id</u>, Female.
  - 5. Prof. Dr. Eddy Hermawan, Atmospheric Modeling Division of Atmospheric Science and Technology, Center of National Institute of Aeronautics and Space (LAPAN) Bandung, eddy\_lapan@yahoo.com, Male
  - 6. Prof. Dr. Henk Folmer, Faculty of Spatial Sciences University of Groningen the Netherlands, <u>h.folmer@rug.nl</u>, Male

There is 33,3% of female speakers.

7. Describe in a few lines the local institution related to this school, including the main academic program and its strengths in teaching program and research. Give also the internet site of the local institutions. Do you plan to have a website of this SEAMS school?

Department of Mathematics FMIPA Universitas Padjadjaran (www.math.unpad.ac.id) has two main academic programs, i.e., Mathematics and Computer Sciences Study Programs. There are two field of research at Mathematics study program: Pure Mathematics (Analysis and Algebra) and Applied Mathematics (more in Mathematical Modeling, including Stochastic Modeling, Operations Research and Optimization Modeling (OROM), Mathematical Biology and Financial Mathematics. For Computer Sciences, we have research groups in Data Mining, Management Information System, Computer Visions, Robotics and Network, and Artificial Intelegence.

The SEAMS school on Spatio Temporal Data Mining and Optimization Modeling will organized by lecturer at Mathematics Department and collaboration with researcher from LAPAN Bandung and University Groningen. We will provide a module both of for lecture note and computer laboratory.

We plan to have a website of this SEAMS School, and for preliminary information, SEAMS School of Spatio Temporal Data Mining and Optimization Modeling can be accepted through the website of FMIPA Unpad: <u>http://www.fmipa.unpad.ac.id</u>

- 8. Provide information on the number and distribution of expected participants. Give the percentage of female participants who will attend the school.
  - 1. Indonesian: 15 persons
  - 2. Malaysian: 3 persons
  - 3. Singapore: 1 person
  - 4. Vietnam: 1 person
  - 5. Cambodia: 1 person
  - 6. Philiphines: 2 persons
  - 7. Thailand: 2 persons

Percentage of male and female participants is 50%

9. Describe the objectives and the program of the proposed school, including the courses (max 5 courses), speakers (in each course), abstracts (8 lines for each course) and tentative schedule of the whole proposed school.

### **Objectives:**

Courses

- Spatio Temporal Modeling (Prof. Dr. Budi Nurani R, M.S) Abstract: In this course, we discuss an introduction of spatio temporal modeling based on time series phenomena. How to build the spatio temporal model using Box-Jenkins approach and to develop the Generalized Space time Autregressive models to be GSTARI, GSTAR-X, GSTAR-Kriging models based on real phenomena of data. How to estimate the parameter's model and to apply the model for forecasting in the future time including the influence of surrounding locations
- 2. Data Mining (Dr. Atje Setiawan Abdullah, MS, M.Kom.)

Abstract: in this course, we introduce the KDD method for mining big data/large data in three steps of data mining: pre-processing, data mining and post-processing. We propose some statistics tools for data mining for big data phenomena to get a knowledge for applying in real phenomena.

3. Optimization Modeling (Dr. Diah Chaerani)

Abstract: In this course, we discuss how to solve optimization problem in term of Linear Optimization and Nonlinear Optimization. Specific application on Spatial Optimization Problem will be discussed.

4. Spatial Econometrics (Prof. Dr. Henk Folmer/Dr. Setiawan) Abstract: In this course we propose the spatial phenomena, spatial heterogeneity, and spatial dependence. We also discuss about the weight matrix , spatial correlation and spatial autoregressive models.

5. An Application of Spatio Temporal Data Mining and Optimization Modeling for Climate Change (Prof. Dr. Eddy Hermawan) Abstract: In this discussion, we will give a description of climate change phenomena and how we get a big data of rainfall or temperature from satellite data, also how to predict the climate parameters using spatio temporal data mining modeling

### Tentative Schedule

August 9, 2015 : Lecture on Spatio Temporal Modeling

August 10, 2015: Lecture on Data Mining

August 11, 2015 : Lecture on Spatial Econometrics Modeling

August 12, 2015: Lecture on Optimization Modeling

August 13-14, 2015: Assignment and Homeworks

August 15, 2015: Application of Spatio Temporal Data Mining and Optimization toward of Climate Change Phenomena

August 16 2015: Computer Laboratory: Implementation of Spatio Teporal Data mining and Optimization in Computer Simulation

August 16-17, 2015 : Projects assignment, coaching

August 18-19: Project Presentation

9. Provide information about provisional budget and the expected funding.

#### **Provisional Budget**

No	Item	Details	Total
1	Tickets		
	Overseas Participants Students from Asian Countries	10 persons, average \$ 400	\$ 4,000
	Speakers (local) Dr. Setiawan	1 persons	\$ 200
2	Accommodation		
	Participants Overseas	10 person-12 days	\$ 2,400
	Speakers From overseas and other city	2 persons-12 days	\$ 1,200
3	Food Expenses		
•	35 persons (25 students, 6 lecturers, 4 assistants)	Lunch, 2 snacks during schools 12 days	\$ 2,520
		School dinner	\$ 350
		Lunch, snack during tour	\$ 350
4	Local Transport		
	Jakarta-Bandung (vice- versa)	11 persons	\$ 550
5	Supplies and Printings	Kit program, module for lecture and computer laboratory	\$ 350
6	Secretariat and local Committee expenses		\$ 500
7	Social program (Exursion)		
	2 Car rental	1 day	\$ 400
	TOTAL		\$12,820

**Note**: At least 2/3 of **CIMPA support** can be used for travel, accommodation and/or living expenses of young researchers (less than 38 or recent PhD) from neighbouring countries of the activity; at most 1/3 at most can be used for lecturers (economy class travel and/or standard living expenses).

**CIMPA support cannot be used for:** reimbursements for participants living in developed countries (even if their nationality is from a developing country); registration fees; proceedings; organizational expenses.

No	Item	Confirmed (Yes/Not Yet)	Total
1	CIMPA	Not yet	\$ 5,500
2	University/Institution Host and IndoMS (inkind)	Yes	\$ 1,500
3	Hibah Konsorsium	Yes	\$ 1,320
4	CDC IMU	Not yet	\$ 2,000

5	CRDF Global	Not yet	\$ 1,500
	DGHE Indonesia	Not yet	\$ 2,000
	TOTAL		\$ 12,820

10. Provide CVs for the organizers (**2 pages max** for **each person**, including current publications).

1.	Full Name	:	Prof. Dr. Budi Nurani Ruchjana
2.	Place, date of birth	-	Sumedang, 23 December 1963
3.	Position	:	Dean of Faculty of Mathematics and Natural Sciences, Universitas Padjadjaran, 2012-2016 President of the Indonesian Mathematical Society (IndoMS), 2012-2016 CDC IMU Member, 2015-2018
4.	Office address	:	Department of Mathematics, Fac. of Math and Natural Sciences, Universitas Padjadjaran, Jl. Raya Bandung-Sumedang Km. 21, Jatinangor- Sumedang 45363
	Phone/Fax/Email	:	+62227794696 budinr@unpad.ac.id, bnurani@gmail.com
5.	Last education	:	2002, Doctor in Mathematics , Department of Mathematics, Institut Teknologi Bandung
6.	Journal managing experience	:	Managing Editor Journal of the Indonesian Mathematical Society (JIMS) 2009-2012 Reviewer some of Indonesian Journal on Mathematics and Statistics
7.	Foreign Language	:	English
8.	Publications at past 5 years	:	
	<ol> <li>Kachiashvili, K. J. and Ruchjana, B. N. 2013. Statistical Model and Simulation by SPSS. Book for Undergraduate Program on Mathematics and Statistics. ISBN 978-602-7828-38-3, Published by Alfabeta, Bandung.</li> <li>Ruchjana, B. N. 2012. Development on Spatio Temporal Modeling. Proceedings of the 16<sup>th</sup> National Conference on Mathematics. ISBN 978-602-19590-2-2, published by IndoMS and Department of</li> </ol>		
	Mathematics Universitas Padjadjaran, Jatinangor. 3.		
	Jaya, I. G. N. M., Folmer, H. and Ruchjana, B. N., 2012. <i>Journal on Biastatistics</i> , ISSN 1907-6274, Department of Statistics FMIPA Universitas Padjadjaran, Jatinangor.		
	4. Jaya, I.G.N.M, Ruchjana, B.N., Abdullah, A.S, and Toharudin, T. 2012. Spatial Statistical Analysis, Mapping and Modeling of Dengue Hemorr-		

	<ul> <li>hagic Fever in Bogor West Java Indonesia. Proceedings of the Fifth International Symposium on Computational Science and Its Applications, Faculty of Mathematics and Natural Sciences, Universitas Gadjah Mada, ISSN: 2252-7761,p. 107-124, Yogyakarta.</li> <li>Ruchjana, B. N, Borovkova, S. A. and Lopuhaa, H. P. 2012. Least Squares Estimation of Generalized Space Time AutoRegressive (GSTAR) Model and Its Properties. <i>The 5<sup>th</sup> International Conference on Research and Educational in Mathematics</i>. AIP Conf. Proc. 1450. 61-64; doi: 10. 1063/1.4724118, American Institute of Physics.</li> <li>Chaerani, D., Ruchjana, B.N. and Wilhelmina, V. 2012. Multiobject Optimization Model for Alocation Problem of Land using Spatial Data. Jurnal Teknik Industri, Universitas Petra Surabaya, vol. 14 no. 1, p. 63- 72, ISSN 2087-7439 (online).</li> <li>Ruchjana, B. N. And Abdullah, A. S. 2011. Spatial Modeling based on Cross Section and Time Series Data. SEAMS-GMU, UGM, Yogyakarta.</li> <li>Ruchjana, B.N. 2011. Stochastics Modeling using Linear Model Approach and Its Applications for Industry and Environmental. Proceedings of the 15<sup>th</sup> National Conference on Mathematics. ISBN: 978- 602-96426-1-2, p.1-20. Published by IndoMS and Universitas Manado.</li> <li>Ruchjana, B.N. 2010. Poster Session on Energy National Seminar , Department Physics FMIPA Universitas Padjadjaran, Jatinangor.</li> <li>Darwis, S., Ruchjana, B.N and Permadi, A.K. 2009. Robust Decline Curve Analysis. Journal of the Indonesian Mathematical Society (JIMS), vo. 15 no. 2, p. 105-111.</li> <li>Borovkova, S.A., Lopuhaa, H. P and Ruchjana, B.N. 2008. Consistency and Asymptotic Normality of Least Squares Estimators in Generalized STAR Models, Statistica Neerlandica, vol. 62 no. 4, p. 402-508.</li> </ul>
9.	Research Grant Spatio temporal data mining for mapping climate change impacts on water resources
	management at Java Island, 2015-2017 Funded by Higher Education Collaboration with Faculty of Spatial Sciences, University of Groningen, the Netherlands
	Theory and Applications of Spatial and Spatial Time Models, 2012-2013 Research International and Collaboration International Funded by Higher Education Collaboration with Faculty of Spatial Sciences, University of Groningen, the Netherlands
	Manager Team of Environmental Consultation of Central Java Unit (1x2000 MW) for Consortium GDF SUEZ, Adaro TBK, J-Power and Itochu at Batang District,Central Java Province Research and Collaboration Centre of FMIPA Universitas Padjadjaran, 2009-2011
	Manager Team of Environmental Monitoring of Cirebon CPP Unit 1 (1x660 MW) at Kanci Kulon village, Astana Japura sub district, Cirebon district, West Java Province Research and Collaboration Centre of FMIPA Universitas Padjadjaran, 2009-2011

Program Academic Recharging B from Higher Education, 2010 To write a research of Monograph "Study on Spatial Modeling and Its Application", Editor Prof. Dr. Henk Folmer University of Groningen the Netherlands
Development Study of Space Time Modelling in term of Multidimensional Scaling, 2008
University, Pakistan

1	Name	Dr. Diah Chaerani, M.Si (P)
2	Place and Date of Birth	Bandung, 5 Juni 1976
3	Home Address	Jalan Haruman No. 25 Bandung 40262
4	Phone Number (Home)	022 732 1347 / -
5	Handphone Number	0813 949 815 91
6	Current Position	Head of Center for Study and Development Faculty
		Mathematics and Natural Sciences Universitas Padjadjaran
7	Office Address	Department of Mathematics Faculty of Mathematics and
		Natural Sciences Universitas Padjadjaran
8	Office phone and fax number	022 7794696
9	E-mail	d.chaerani@unpad.ac.id
10	Courses	Undergraduate
		1. Operations Research
		2. Linear Programming
		3. Nonlinear Programming
		4. Optimization
		5. Stochastic Process
		Linear Control System

A. EDUCATIONS					
	Bachelor	Master	Doctoral		
University	Universitas Padjadjaran	Institut Teknologi	Delft University of		
	Indonesia	Bandung Indonesia	Technology (TU Delft)		
			The Netherlands		
Major	Mathematics	Mathematics	Optimization		
			Technology		
	1994-1998	1999-2001	2001-2006		
Thesis Title	Penerapan pemrograman dinamik	Model Optimisasi	Modeling Robust Design		
	untuk masalah inventory control.	Transmisi Gas	Problems via Conic		
			Optimization		
Supervisor	1. Drs. Lukman Wirahadinata	Prof. Dr. S.M Nababan	Prof. Dr. ir. C. Roos		
	2. Drs. Atje Setiawan, MS.				

#### B. RESEARCH EXPERIENCES (THE LAST 5 YEARS)

YEAR	TITLE	POSITION	FUNDED BY
2015	ON THE THEORETICAL AND APPLICATIONS DEVELOPMENT OF ROBUST OPTIMIZATION IN INDUSTRY AND ENVIRONTMENT (PI)	PI	DIKTI COMPETENCY RESEARCH GRANT 2015
2015	A STUDY ON PHYSICAL AND CHEMICAL PROPERTIES OF JATINANGOR LAND FOR DEVELOPMENT OF LAND USE UNIVERSITAS PADJADJARAN (RESEARCHER)	RESEARCHER	Penelitian Unggulan Perguruan Tinggi TA 2015
2013-	OPTIMIZATION MODEL FOR	PI	PENELITIAN UNGGULAN PERGURUAN

2014	VACCINATION STRATEGY PROBLEM USING INTERIOR POINT METHODS APPROACH (PI)		TINGGI (PUPT) PROGRAM DESENTRALISASI UNPAD 2014
2012	DETERMINING MODEL AND DESIGN OF ROBUST FORESTRY TACTICAL PLANNING PROBLEM BASED ON CLEAN DEVELOPMENT MECHANISM	PI	HIBAH BERSAING PROGRAM DESENTRALISASI UNPAD 2012
2012	Optimisasi Tumbuh Kembang Batita dengan Pendekatan Fuzzy Logic untuk Android	Researcher	HIBAH BERSAING PROGRAM DESENTRALISASI UNPAD 2012
2011	MODEL OPTIMISASI MULTIOBJEKTIF Alokasi Penggunaan Lahan dengan Data Spasial	PI	PENELITIAN SWADANA FMIPA UNPAD
2011	A SMART AND OPTIMAL TRAIN TRANSPORTATION MANAGEMENT SYSTEM AT	RESEARCHER (PRINCIPAL INVESTIGATOR: ENDRA JOELIANTO, IR., PHD)	HIBAH BERSAING RESEARCH GRANT INSTITUT TEKNOLOGI BANDUNG INDONESIA 2011
2009 & 2010	CHARACTERIZATION OF A NEW NUMERICAL METHODS TO SOLVE AN UNCERTAIN OPTIMIZATION PROBLEMS WHICH INVOLVED BINARY VARIABLES	Principal Investigator	FUNDAMENTAL RESEARCH GRANT 2009 & 2010 UNIVERSITAS PADJADJARAN

#### C. PUBLICATIONS

No	TAHU N	JUDUL ARTIKEL ILMIAH	VOLUME/ NOMOR	NAMA JURNAL
1	2015	D.CHAERANI, S.P DEWANTO, ACTIVE LEARNING BASED ON RESEARCH FOR LINEAR OPTIMIZATION COURSE AT DEPARTMENT MATHEMATICS UNIVERSITAS PADJADJARAN	PROCEEDINGS INTERNATIONAL CONFERENCE ON ADVANCES IN EDUCATION TECHNOLOGY (ICEAT-2014), PP 58-61, ATLANTIS PRESS, ISBN (ONLINE) 978-94- 62520-44-8, ISSN 2352- 5398., DOI:10.2991/ICAET- 14.2014.12.	PROCEEDINGS INTERNATIONAL CONFERENCE ON ADVANCES IN EDUCATION TECHNOLOGY (ICEAT-2014),
2	2014	D. CHAERANI, N.ANGGRIANI, FIRDANIZA, ON THE Robust Optimization to the Uncertain Vaccination Strategy Problem	AMERICAN INSTITUTE OF PHYSICS (AIP) CONF. PROC. 1587, 34-37 (2014); HTTP://DX.DOI.ORG/10.1063/ 1.4866528	AMERICAN INSTITUTE OF PHYSICS (AIP) CONF. PROC.
3	2013	D. CHAERANI, C. ROOS, HANDLING UNCERTAIN OPTIMIZATION PROBLEM VIA ROBUST COUNTERPART METHODOLOGY	Vol. 15, No. 2, DESEMBER 2013, HAL 111-118 DOI: 10.9744/JTI.15.2.111-118 ISSN 1411-2485 PRINT / ISSN 2087-7439 ONLINE	JURNAL TEKNIK INDUSTRI (JTI) UNIVERSITAS KRISTEN PETRA SURABAYA. TERAKREDITASI B DIKTI, INTERNATIONAL PEER- REVIEWED JOURNAL
4	2013	CHAERANI, D., ANGGRIANI, N., FIRDANIZA., MINIMIZING LINEAR OPTIMIZATION MODEL OF BASIC REPRODUCTION NUMBER IN A FIXED NUMBER OF VACCINATION COVERAGE USING INTERIOR POINT METHOD APPROACH.,		ISS IPB Proceedings.
5	2013	P. GUNOTO, E. JOELIANTO, D. CHAERANI TRAIN SPEED OPTIMIZATION FOR RAILWAY TIMETABLE RESCHEDULING USING MODEL PREDICTIVE CONTROL-MAX PLUS LINEAR	PROCEEDINGS OF 2ND 2013 IEEE CONFERENCE ON CONTROL, SYSTEMS AND INDUSTRIAL INFORMATICS (ICCSII), PP 76-79, 2013	PROCEEDINGS OF 2ND 2013 IEEE CONFERENCE ON CONTROL, SYSTEMS AND INDUSTRIAL INFORMATICS (ICCSII), PP 76-79, 2013
6	2013	E. JOELIANTO, A. SETIAWAN, D.CHAERANI, Hardware in the loop simulation of MILP ALGORITHM RAILWAY TRAFFIC RESCHEDULLING DURING DISTURBANCES	VOLUME 35 ISSUE NO 5, MEI 2013	IJAMAS (INTERNATIONAL JOURNAL ON APPLIED MATHEMATICS AND STATICSTCS)

7	2012	C. ROOS, Y. BAI, AND D. CHAERANI. ROBUST ELECTRICAL NETWORK TOPOLOGY DESIGN BY CONIC OPTIMIZATION.	Vol (75) No (1) PP 125- 146, 2012	A SPECIAL ISSUE OF SQU JOURNAL FOR SCIENCE
8	2012	D. CHAERANI, B. NURANI, V. WILHELMINA, MODEL OPTIMISASI MULTIOBJEKTIF UNTUK MASALAH ALOKASI PENGGUNAAN LAHAN DENGAN MENGGUNAKAN ANALISIS DATA SPASIAL,	Vol. 16 No 1, Juni 2012, pp 63-72, Doi: 10.9744/jti.14.1.63-72	JURNAL TEKNIK INDUSTRI UNIVERSITAS PETRA SURABAYA, TERAKREDITASI B OLEH DIKTI,
9	2010	D.CHAERANI, RECIPES FOR BUILDING THE DUAL OF CONIC OPTIMIZATION PROBLEM	Vol. 16 No 1, April 2010, pp. 9-23	JOURNAL OF INDONESIAN MATHEMATICAL SOCIETY (JIMS), TERAKREDITASI B OLEH DIKTI