

SOUTH EAST ASIAN MATHEMATICAL SOCIETY

SEAMS SCHOOL PROPOSAL

Stochastic Processes and Its Applications in Finance and Insurance

Institut Pertanian Bogor 19-27 June 2014

Organized by

Scientific Computing Research Group Financial and Actuarial Mathematics Research Group Applied Mathematics Research Group Department of Mathematics Faculty of Mathematics and Natural Sciences Institut Pertanian Bogor

2014

SEAMS SCHOOL PROPOSAL

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

Title of the SEAMS : School	Stochastic Processes and Its Applications in Finance and Insurance
Place :	Bogor
Dates :	19-27 June 2014

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

1. Name :	I Wayan Mangku							
Institution :	Dept. Mathematics, Fac. Mathematics and Natural							
	Sciences, Institut Pertanian Bogor							
Email and Phone :	mangku@gmail.com ; +62-251-625276							
2. Name :	ie : Budhi Artha Surya							
Institution :	School of Management and Business, Institut							
	Teknologi Bandung							
Email and Phone :	: budhi.surya@sbm.itb.ac.id ; +62 813 8035 2536							
3. Name :	Agah D. Garnadi							
Institution :	Dept. Mathematics, Fac. Mathematics and Natural							
	Sciences, Institut Pertanian Bogor							
Email and Phone :	: agah.garnadi@gmail.com;+62-251-625276							

3. Short Description of the Scientific Content (max 100 words)

The main aim of SEAMS School in Stochastic Processes in Finance and Insurance is introducing the students to the basic theory and current research in Risk Theory. It is also explored in this context is Copula.

The school will focus on the following courses :

1. Reviews in Stochastic Processes, Speakers : I Wayan Mangku

2. Crammer-Lundberg model of Risk (Classical Risk Theory), Speakers : Adhitya Ronnie

3. Gerber-Shiu Theory, Speaker : Budhi Artha Surya

4. Copula , Speaker : John van der Hoek

5. Software for Stochastic Processes simulation : Agah D. Garnadi After this course, the participants is expected be well prepared to attends one of the CIMPA Schools in 2015, SAAM 2015,

Stochastic Analysis and Applications Which will be held in Mongolia, in July-August 2015 http://smcs.num.edu.mn/saam2015/ 4. The speakers of the school (names, address, emails)

 Prof. Dr. I Wayan Mangku, MAppSc, Dept. Mathematics, Institut Pertanian Bogor, Indonesia; mangku@gmail.com
 Prof. J van der Hoek, University of South Australia, Adelaide, Australia; John.vanderHoek@unisa.edu.au
 Dr. Budhi Artha Surya, MSc, School of Business and Management, Institut Teknologi Bandung, Indonesia; budhi.surya@sbm.itb.ac.id
 Dr. Adhitya Ronnie Effendie, MSc, Dept. Mathematics, Universitas Gadjah Mada, Indonesia; adhityaronnie@ugm.ac.id
 Agah D. Garnadi., GradDipSc, Dept. Mathematics, Institut Pertanian Bogor, Indonesia; agah.garnadi@gmail.com

5. Describe in a few lines the local institution related to this school, including the main academic program and its strength. Give also the Internet site of the local institutions.

Dept. Mathematics, Institut Pertanian Bogor organizing undergraduate programme in Mathematics and graduate study in Applied Mathematics. The department offering courses in financial and actuarial mathematics, even can be claimed as one of the earliest offering such sub-specialties. Furthermore, the department also run credits earning scheme for actuarial professions under the auspices of Indonesian Actuarial Society.

6. Provide information about the expected participants. The number and the distribution of expected participants.

The expected participants are undergraduate or first year students with sufficient background in Probability and Mathematical Statistics in their third year of their undergraduate study. The total of up to 35 students, composing of 20 undergraduate students and 15 graduate students are coming from Indonesia and ASEAN countries

Describe the objectives and the program of the proposed school, including the courses, speakers, abstracts (8 lines each) and tentative schedules for each course.

Objectives of the School

1. To introduce students to the basic theory and research in Risk Theory and the use of Copula in financial and actuarial mathematics;

2. To provide young researchers with sufficient knowledge and background to start their research in Risk Theory.

3. To facilitate contacts between mathematicians working in these areas and the students coming to the School.

The School will introduce students to Risk theory and its modern theory. The school will stimulate a good research milieu in the area of Stochastic Processes in Finance and Insurance, particularly in Indonesia. The school can also stimulate an improvement of the quality of our undergraduate and master programs in the area of Stochastic Processes in Finance and Insurance. This is because of the engagement of undergraduate and master students in this school will be high. This school facilitates an opportunity to meet speakers/researchers who is actively working in the area. This opportunity is very likely to induce further advances and open new directions of research in the area.

After this school, the participants is expected be well prepared to attends one of the CIMPA Schools in 2015, SAAM 2015,

Stochastic Analysis and Applications

which will be held in Mongolia, in July-August 2015

The school will consists of the following courses :

1. Reviews in Stochastic Processes, Speakers : I Wayan Mangku

2. Crammer-Lundberg model of Risk (Classical Risk Theory), Speakers : Adhitya Ronnie

3. Gerber-Shiu Theory, Speaker : Budhi Artha Surya

- 4. Copula , Speaker : John van der Hoek
- 5. Software for Stochastic Processes simulation : Agah D. Garnadi

Speakers:

1. Prof. Dr. I Wayan Mangku, MAppSc, Dept. Mathematics, Institut Pertanian Bogor, Indonesia

2. Prof. J van der Hoek, University of South Australia, Adelaide, Australia

3. Dr. Budhi Artha Surya, MSc, School of Business and Management, Institut Teknologi Bandung, Indonesia

4. Dr. Adhitya Ronnie Effendie, MSc, Dept. Mathematics, Universitas Gadjah Mada, Indonesia

5. Agah D. Garnadi., GradDipSc, Dept. Mathematics, Institut Pertanian Bogor,

Indonesia

Abstracts.

1. Reviews in Stochastic Processes.

To refresh the participant we will give a review lectures in Stochastic Processes. Provide some important distribution used in Risk Theory and several stochastic processes arising in applications in Finance and Insurance. We will survey some results on estimating the intensity of a cyclic Poisson process, an important process occurs in insurance modeling. We will also discuss estimation issues, both theoretically and by simulation.

2. Crammer-Lundberg model of Risk Theory

We will provide a crash course on Crammer-Lundberg model of Risk Theory, which is a standard model used in insurance industry. The course will covers Individual Risk Model, Collective Risk Model, and Risk Theory. Which are covering materials on: Models for Individual Claims Random Variables, Sums of Independent Random Variables, Approximation for the Distribution of the Sum, Application to Insurance. The Distribution of Aggregate Claims. The Distribution of Claim Frequency. The Distribution of Claim Severity. Properties of Certain Compound Distribution. Approximation to the Distribution of Aggregate Claims, A Discrete Time Model of Ruin, A Continuous Time Model of Ruin, Ruin Probabilities and the Claim Amount Distribution, The First Surplus below the Initial Level, Join Distribution of the time to ruin and the number of claims until ruin.

3. Gerber-Shiu Theory

In this course, a modern insurance risk theory through the eyes of excursion theory for Lévy processes will be given.

To keep the technical requirements to a minimum, the course will deal largely with the case of the classical Cramer-Lundberg process, developing in detail the Poissonian structure of sojourns from the maximum, moving towards the end of the course into a more general Lévy set-up.

The objective is to go far beyond the classical ruin problems, into the realms of dividend strategies which correspond to refracted, reflected and super- and sub-reflected Lévy processes as well as focusing on the importance of the modern theory of scale functions for spectrally negative Lévy processes in the analysis.

Much of what will be presented will cover, at the appropriate level, the main developments that have occurred in the last 5-10 years in the research literature.

The course will assume core basic knowledge of Markov processes, knowledge of measure theoretic probability as well as core facts from analysis.

4. Copula in Finance and Insurance

We will provide a series lecture on copula and its application in finance and

insurance. The lectures will be based on readings of recent results available at the Univ. South Australia.

5. Software for Stochastic Processes Simulation

In this series of session we provide lectures and hands on exercises using R, an open source statistical software. The participant will be introduced to basic command in R, and R-package. Later on, the lectures will be synchronized with each three lectures, and it is expected that the student will get some hands on experiences to simulate stochastic processes in the lab. We also going to introduce the use of aktuar package, which is widely used in classical Risk Theory. Later on, the participants will learned how to simulate Levy processes and integrated the process to the aktuar package.

If there is time, we will deal with some completely new Monte-Carlo simulation methods for Levy Processes which is the basic theoretical foundation for Gerber-Shiu Risk model.

It should be noted that this session is not a lecture per se, rather it is a simulation problem solving session of the other lectures.

NO	ITEM		TOTAL
NO 1 1 3 3 4 5 6		(euros)	
1	TICKETS		
	Overseas Students :		
	10 persons		3400
		1 person (John	
	Speakers	vanderHoek)	1000
2	ACCOMMODATION		
	Overseas students	10 persons- 9 days	1969
	Speakers	1 person - 9 days	197
	Indonesian speakers	2 Indonesian speakers form	394
		other cities	
NOITEM1TICKETSI0verseas Students :10 persons10 persons1 pSpeakersvar2ACCOMMODATION10Overseas students10Speakers1 pIndonesian speakers2 IrIndonesian speakers2 Ir1OVERSES103FOOD EXPENSES103FOOD EXPENSES103FOOD EXPENSES110Sch111Coaster rental for retreat1 d2SUPPLIES AND110SECRETARIAT AND101COAL COMMITTEEProKits6SECRETARIAT AND1010DEpartment of701CIMPA103AMSI (Aust.Math.Sci.Inst.)10			
3	FOOD EXPENSES		
		Lunch + 2 snacks during	985
		school : 7 days	
		school dinner	188
		lunch and snack during	
		retreat	140
4	LOCAL TRANSPORT		
	Jakarta-Bogor	11 persons @Rp 250000	172
	Coaster rental for retreat	1 day	94
5	SUPPLIES AND		
	PRINTINGS	<u> </u>	
		Program, lecture notes and Kits	94
6	SECRETARIAT AND		180
	LOCAL COMMITTEE		
	EXPENSES		
		TOTAL	8813
Fund	ing Distribution		
No	ITEM	TOTAL (euros)	
1	СІМРА	4500	
	Department of		
2	Mathematics IPB	2713	_
3	AMSI (Aust.Math.Sci.Inst.)	1600	_
	TOTAL	8813	

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

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NOTE:

The local (Indonesian) students, they have to arrange their own accommodation during the school. We are hoping that we able to secure some vacant room in the students dormitory during the schools.
The AMSI fund will be solely allocated for John van der Hoek.

8. Provide CVs for the organizers.

LECTURE PLAN

STOCHASTIC PROCESSES IN FINANCE AND INSURANCE

	Monday Tuesday		Wednesday	Thursday	Friday	Saturda	Sunday
8:30-9:00		IWM	AR	IWM	BAS	Actuarial	
9:00-11:00		AR	IWM	AR	JvH	Days	
11:15-12:15		IWM	AR	ADG/Lab	BAS	(BAŚ,Jv H)	
12:15-13:15		•	BREAK	•			
13:15-15:15	IWM	AR	IWM	IWM	AR		
15:15-15:30		•	BREAK	•	•		
15:30-17:30	ADG	ADG/Lab	ADG/Lab	ADG/Lab	BAS		
			Social				
			Evening				
	Monday	Tuesday	Wednesday				
8:30-9:00	JvH	BAS					
9:00-11:00	BAS	J∨H					
11:15-12:15	JvH	AR					
12:15-13:15	B R	EAK					
13:15-15:15	BAS	JvH					
15:15-15:30		BREAK	K				
15:30-17:30 ADG/La ADG/Lab b							
		Social Evening					
	·		1				
AR	Adhitya R	Adhitya Ronnie					
BAS	Budhi Arta Surya						
IWM	I Wayan Mangku			ļ			
JvH	John vanderHoek]			
ADG	Agah D. G	Garnadi]			

CURRICULUM VITAE Prof. Dr. I Wayan Mangku

Born : March 5, 1962, at Ababi, Bali, Indonesia Zitizenship : Indonesia Address : Department of Mathematics Bogor Agricultural University Jl. Meranti, Kampus IPB Darmaga Bogor 16680, Indonesia E-mail: wayan.mangku@qmail.com

Education:

- Sarjana degree in Statistics from Bogor Agricultural University (1985).
- Master degree in Applied Mathematics from Curtin University of Technology, Western Australia (1993).
- Ph.D. degree in Mathematics, University of Amsterdam (2001).

Publications:

- Mangku, I W., and Ganeshanandam, S. (1991). Bootstrap error rates in discriminant analysis, paper presented at *International Conference of Statistical Computing*, July 1-5, 1991, Queensland, Australia.
- Mangku, I W. (1992). Error Rate Estimation in Discriminant Analysis: Another Look at Bootstrap and Other Resampling Techniques. Master Thesis, Curtin University of Technology, Perth, Western Australia.
- Mangku, I W., Helmers, R., and Zitikis, R. (1998). Nonparametric estimation of the period and intensity function of a cyclic Poisson point process. Paper presented at *Stochastic Conference*, August 23-28, 1998, Prague, Czech Republic.
- Mangku, I W. (1999). Nearest neighbor estimation of the intensity function of a cyclic Poisson process. CWI Report PNA-R9914, CWI-Amsterdam, The Netherlands.
- Mangku, I W., Helmers, R., and Zitikis, R. (1999). Estimation of the local and global intensity and the period of a cyclic Poisson process. Invited paper presented at University of Manitoba, November 16, 1999, Winnipeg, Canada.

- Helmers, R., and Mangku, I W. (2000). Statistical estimation of Poisson intensity functions. Proceedings of the SEAMS - GMU International Conference on Mathematics and Its Applications, Yogyakarta, July 26-29, 1999, p. 9-21.
- Mangku, I W. (2001). Estimating the Intensity of a Cyclic Poisson Process, Ph.D Thesis, University of Amsterdam, The Netherlands.
- Helmers, R. and Mangku, I. W. (2003). On estimating the period of a cyclic Poisson process. *Mathematical Statistics and Applications: Festschrift for Con*stance van Eeden. (Editors: Marc Moore, Sorana Froda and Christian Leger), IMS Lecture Notes - Monograph Series, Volume 42, 345-356.
- R. Helmers, I W. Mangku, R. Zitikis. (2003). Consistent estimation of the intensity function of a cyclic Poisson process. J. Multivariate Anal., 84, 19-39.
- Mangku, I W. (2004). Estimating the probability of misclassifications in twogroups discriminant analysis. *Journal of Mathematics and Its Applications*, 3, No.1, 1-10.
- Mangku, I W. (2004). Application of bootstrap method on estimation of the error rates in discriminant analysis. *Journal of Mathematics and Its Applications*, 3, No.2, 1-10.
- R. Helmers, I W. Mangku, R. Zitikis. (2005). Statistical properties of a kerneltype estimator of the intensity function of a cyclic Poisson process. J. Multivariate Anal., 92, 1-23.
- Mangku, I W., and Helmers, R. (2005). Estimating the intensity of a cyclic Poisson process in the presence of linear trend. *Proceedings of the 55-th International Statistical Institute Conference*, April 5-12, 2005, Sydney, Australia.
- Mangku, I W. (2005). Statistical estimation of a cyclic Poisson intensity function. Proceedings of International Conference on Applied Mathematics 2005 (ICAM05), ITB Bandung, August 22-26, 2005, p. 109-116.
- Mangku, I W., Widiyastuti, I., and Purnaba, I. G. P. (2005). Estimating the intensity in the form of a power function of an inhomogeneous Poisson process. *Journal of Mathematics and Its Applications*, 4, No.1, 51-57.
- Mangku, I W. (2005). A note on estimation of the global intensity of a cyclic Poisson process in the presence of linear trend. *Journal of Mathematics and Its Applications*, 4, No.2, 1-12.
- Mangku, I W. (2006). Weak and strong convergence of a kernel-type estimator for the intensity of a periodic Poisson process. *Journal of Mathematics and Its Applications*, 5, No.1, 1-12.
- Mangku, I W. (2006). Asymptotic normality of a kernel-type estimator for the intensity of a periodic Poisson process. *Journal of Mathematics and Its Applications*, 5, No.2, 13-22.

- 19. R. Helmers, I W. Mangku, R. Zitikis. (2007). A non-parametric estimator of the doubly periodic Poisson intensity function. *Statistical Methodology*, 4, 481-492.
- Mangku, I W. (2007). Balanced bootstrap estimators for the probability of misclassifications in discriminant analysis. *Journal of Mathematics and Its Applications*, 6, No.1, 11-22.
- Mangku, I W., Syamsuri and Herniwati (2007). Consistency of kernel-type estimators for the first and second derivatives of a periodic Poisson intensity function. *Journal of Mathematics and Its Applications*, 6, No.2, 47-55.
- Mangku, I W. (2007). A kernel-type estimator of the intensity of a double periodic Poisson process. Invited paper presented at *Joint Statistics Seminar*, *The Hong Kong University of Science and Technology*, November, 9-th, 2007.
- Mangku, I W. (2008). Consistency of a uniform kernel estimator for intensity of a periodic Poisson process with unknown period. *Journal of Mathematics and Its Applications*, 7, No.2, 31-37.
- Sunusi, N., Darwis, S., Triyoso, W., and Mangku, I W. (2008). Estimating the intensity of point process models applied to earthquake prediction. *Mathematics Journal Universiti Teknologi Malaysia*. Special Edition Part II, 405-411.
- Sunusi, N., Darwis, S., Triyoso, W., and Mangku, I W. (2008). The Brownian passage time model for earthquake recurrence probabilities. *Far East Journal of Mathematical Science*, 29, Issue 3, 711-718.
- Helmers, R., and I W. Mangku (2009). Estimating the intensity of a cyclic Poisson process in the presence of linear trend. Annals Inst. of Statistical Mathematics. 61 (3), 599-628.
- Mangku, I W., Siswadi, Budiarti R. (2009). Consistency of a kernel-type estimator of the intensity of the cyclic Poisson process with the linear trend. *Journal of the Indonesian Mathematical Society*, 15 No.1, 37-48.
- Mangku, I W. (2009). Strong convergence of a uniform kernel estimator for intensity of a periodic Poisson process with unknown period. *Journal of Mathematics* and Its Applications, 8 No.1, 1-11.
- Mangku, I W. (2009). Convergence of MSE of a uniform kernel estimator for intensity of a periodic Poisson process with unknown period. *Journal of Mathematics and Its Applications*, 8 No.2, 1-11.
- Darwis, S., Gunawan A. Y., Mangku, I W., Sunusi, N., and Wahyuningsih, S. (2009). Updating seismic renewal model. *Far East Journal of Theoretical Statistics*, 27, 1, 101-112.
- Darwis, S., Sunusi, N., Gunawan A. Y., Mangku, I W., and Wahyuningsih, S. (2009). Single decrement approach for estimating earthquake hazard rate. Advances and Applications in Statistics, 11, 2, 229-237.

- 32. Rumiati, A.T., Notodiputro K.A, N., Mangku, I W., dan Sadik , K. (2009). Metode Bayes empirik untuk pendugaan angka melek huruf di tingkat kecamatan, studi kasus Kabupaten Sumenep Propinsi Jawa Timur. *The Journal for Tech*nology and Sciences, **20**, 4, 1-8.
- 33. Mangku, I W. (2010). Consistent estimation of the distribution function and the density of waiting time of a cyclic Poisson process with linear trend. Far East Journal of Theoretical Statistics, 33, 81-91.
- Mangku, I W. (2010). Monte Carlo evaluation of error rate estimators in discriminant analysis under multivariate normal data. *Journal of Mathematics and Its Applications*, 9 No.1, 1-14.
- 35. Mangku, I W., Siswadi, Budiarti R. (2011). Asymptotic approximations to the bias and variance of a kernel-type estimator of the intensity of the cyclic Poisson process with the linear trend. *Journal of the Indonesian Mathematical Society*, 17 No.1, 1-9.
- 36. Mangku, I W. (2011). Estimating the intensity obtained as the product of a periodic function with the linear trend of a non-homogeneous Poisson process. Far East Journal of Mathematical Science, 51, No.2, 141-150.
- Helmers, R., and Mangku, I W. (2012). Predicting a cyclic Poisson process. Annals Inst. of Statistical Mathematics. 64, 1261-1279.
- Rumiati, A.T., Notodiputro K.A, N., Sadik, K. and Mangku, I W. (2012). Empirical Bayesian Method for the Estimation of Literacy Rate at Sub-district Level, Case Study: Sumenep District of East Java Province. *The Journal for Technology* and Sciences, 23, 1, 1-7.
- Ruhiyat, Mangku I.W. and Purnaba I.G.P. (2013). Consistent estimation of the mean function of a compound cyclic Poisson process. *Far East Journal of Mathematical Sciences*, 77, 2, 183-194.
- Jajang, Saefuddin, A., Mangku, I W., Siregar, H. (2013). Asymptotic normality of modified local Getis statistic. *Far East Journal of Mathematical Science*, 80, No.2, 155-167.
- Mangku, I W., Budiarti, R., Taslim, Casman. (2013). Estimating the intensity obtained as the product of a periodic function with the quadratic trend of a nonhomogeneous Poisson process. *Far East Journal of Mathematical Science*, 82, No.1, 33-44.
- 42. Mangku, I W., Ruhiyat, Purnaba, I.G.P. (2013). Statistical properties of an estimation for the mean function of a compound cyclic Poisson process. *Far East Journal of Mathematical Science*, **82**, No.2, 227-237.

43. Hutabarat, I. M., Saefuddin, A., Djuraidah, A., Mangku, I W. (2013). Estimating the parameters geographically weighted regression (GWR) with measurement error. *Open Journal of Statistics*, **3**, 417-421.

Lectures:

- I gave lectures in Yogyakarta, Prague, Winnipeg, Amsterdam, Sydney, Hong Kong and Bandung and I stayed a month at the University of Manitoba, Winnipeg, in the fall of 1999, visiting R. Zitikis.
- Senior lecturer KNAW research workshop 'Computer-intensive statistics' (EPAM project 'Statistics and Applied Probability', project-leader R. Helmers), June 3-29, 2002, Bandung Institute of Technology, Bandung.

CURRENT	Assistant Professor	(As of January 2010)
OFFICE	Quantitative Finance and Risk Management School of Business and Management Bandung Institute of Technology 10 Ganesha St., Bandung 40132, Indonesia	Email: budhi.surya@sbm-itb.ac.id Mobile: +62 813 8035 2536
INTERESTS	Interested in applying probability theory in solvin retically and numerically. In particular, using Lévy	g problems in financial economics theo- y processes in modeling the uncertainty.
Working Experience	Bank of America, N. A., Singapore Office an (Assistant) Vice President; Quantitative Finance A	nd Charlotte Analyst January 2007 - December 2009
	Reporting directly to the Head of Quantitative Rishandling financial engineering / modeling and desiment solution, and implementation of the Basels Froped and implemented credit risk models using both approaches using non-standard loss distribution. The dynamics of default intensity. The methods are currica's consumer credit portfolio: Mortgages, Home Card, Small Business, and Consumer Credit Lendre backtested default probability, prepayment, and lo mentioned approaches and by incorporating econor allocation of (credit risk) portfolio subject to give tion, value-at-risk (VaR) and expected shortfall. In Carlo pricing and maximum likelihood estimation default times to model credit spread for securitized multiname default credit swaps and collateral debte hedging strategy for consumer and financial produces and by incorporating produces and by incorporating econor allocation of credit swaps and collateral debte hedging strategy for consumer and financial produces and by incorporating produces and by incorporating produces and by incorporating econor and the statistics Department and Busin Ann Arbor, on their summer internships at Bank of the October 10000 keys and the produces and busin and the produces and busin and the statistics Department and Busin and Arbor and the statistics Department and Busin Ann Arbor and the produces and busin and the produce and the produces and the pro	sk Management in USA; Responsible for gn issues with quantitative risk manage- ramework and Economic Capital. Devel- h structural and intensity (reduced-form) The main emphasis was on modeling the rently applied to manage Bank of Amer- equity Line of Credit (HELOC), Credit ing products. Developed, calibrated, and <i>iss-given default</i> models using the afore- omic factors. Developed optimal capital n risk measures such as standard devia- vestigated the use of copula-based Monte of parametric distributions of the joint pool of loans, credit default swaps (CDS), obligation (CDO). Developed pricing and cts using non-standard methodology. ved in supervising a few graduate (PhD) tess School of the University of Michigan, of America, N. A., in Charlotte.
	In October 2008, I was granted H1B USA Wor Vice President at the Bank of America Corp. He	·k Visa for a job promotion to the level ad Quarter in Charlotte, North Carolina.
Education	• Ph.D (Probability Theory/Financial Math Obtained from The University of Utrecht, Utrech	hematics), 15 January 2007 ht, The Netherlands.
	Ph.D Dissertation : <i>Optimal Stopping Problem</i> <i>Principles.</i> (Successfully defended on 15 January	ms Driven by Lévy Processes and Pasting uary 2007 at The University of Utrecht.)
	Advisor 1 : Prof. Dr. Andreas E. Kypria: Department of Mathematical Sciences, th	nou, e University of Bath, United Kingdom.
	Advisor 2 : Prof. Dr. Richard D. Gill, Mathematical Institute, the University of	Leiden, The Netherlands.
	PhD research was central around Lévy process a theory, optimal stopping problem, pasting princ merical computation, American options, credit a structures, martingale theory and stochastic cal	and its role in: fluctuation and excursion iples, free-boundary problem and its nu- risk, endogenous default, optimal capital culus and analysis.
	• Ir. in Applied Mathematics, Obtained from The University of Twente, Ensch	31 August 2001 <i>nede, The Netherlands.</i>
	• Postgraduate Certificate in Masterclass Pr Obtained from the Netherlands Mathematical Re (Graduated with the highest grades (8.89/10) am	cogramme in Mathematical Finance.esearch Institute, The Netherlands.nong other students.22 June 2001)
	In this postgraduate programme, advanced c ory, martingales, stochastic analysis (calculus rate models, continuous-time models in mathe	courses like measure and probability the- s), financial time series analysis, interest ematical finance were studied extensively.

	• MSc. in Systems and Control, June 2000 Obtained from The University of Twente Enceded The Netherlands							
	The study was majoring in stochastic optimal control and filtering theory. The program was completed with a thesis on nonlinear filtering estimation of stochastic volatility. Thesis Advisor: Prof. Dr. Arunabha Bagchi and Prof. Dr. Michel Vellekoop.							
Honours	• 11 - 13 November 2013. Invited Visitor , Department of Finance and Accounting. University of Twente, Enschede, The Netherlands.							
	• 22 - 27 October 2013. Invited Visitor and Talk, Department of Risk and Stochastic, London School of Economics and Political Sciences, London, United Kingdom.							
	• 31 October 2013. Invited Talk, Frankfurt MathFinance Institute monthly talk held at the House of Finance of Goethe University of Frankfurt, Frankfurt, Germany.							
	• 1 October - 30 November 2013. DAAD Short-Term Research Scholar at Frankfurt MathFinance Institute, Goethe University of Frankfurt, Frankfurt, Germany.							
	• 5 - 12 December 2012. Invited Visitor at Center for Mathematical Modeling and Scientific Computing of National Chiao Tung University, Hsincu, Taiwan.							
	• 7 - 9 December 2012. Invited Speaker at Mathematical Conference and Annual Meeting of the Taiwan Mathematical Society held at National Chiao Tung University, Taiwan.							
	• 7 September 2012. Invited Speaker on <i>Topics in Lévy and Jump Processes</i> , Organized by Center for Finance and Insurance (CFI) of Osaka University, Osaka, Japan.							
	• 2 - 5 September 2012. Invited Speaker on International Conference on Mathematica Finance and Related Issues, organized by CFI of Osaka University, Osaka, Japan.							
	• 8 - 9 March 2012. Invited Speaker on International Workshop on Stochastic Processes and Applications, National Center for Theoretical Sciences, Tsing Hua University, Taiwan.							
	• 2007 - 2008 Postdoctoral Scholarship from The Australian National University, Canberra, Australia. Declined due to the decision of joining Bank of America, N. A.							
	• February 2003 - February 2007, Full Ph.D. scholarship from The University of Utrecht, Utrecht, The Netherlands. Ph.D. thesis was successfully defended on 15 January 2007.							
	• August 2000 - June 2001, Full scholarship from The Netherlands Mathematical Research Institute to pursue Master Class (M.Sc.) Programme in Mathematical Finance.							
	• August 1998 - June 2000, Full MSc scholarship from the Royal Netherlands Academy of Arts and Sciences executed at The University of Twente, Enschede, The Netherlands.							
	• October 1997, Bandung Institute of Technology: graduated with Cum Laude.							
	• September 1992, The First Prize , Mathematics Competition for Senior High School Students in West Sumatra awarded by Padang Institute of Pedagogical Studies.							
Theses and Dissertation	• Optimal Stopping Problems under Lévy Processes and Pasting Principles. PhD thesis. The University of Utrecht, Utrecht, The Netherlands. Defended on 15 January 2007.							
	• Stochastic Control Problems of Long Term Optimal Investment in the Presence of Non- Traded Risks. PhD thesis research project, Tilburg School of Economics and Management, Tilburg University, Tilburg, The Netherlands. Completed in Oktober 2002.							
	• BSDE and Their Application to Hedging and Portfolio optimization Problems Under Transaction Costs. Test-problem paper for the Netherlands Mathematical Research In- stitute Postgraduate programme in Mathematical Finance. Completed in June 2001.							
	• Estimation of Stochastic Volatility in the Hull-White Model Using Nonlinear Filtering. MSc thesis, The University of Twente, Enschede, The Netherlands. June 2000.							
Published and Submitted Articles	• B.A. Surya and K. Yamazaki ¹ . (2014). Optimal Capital Structure with Scale Effects under Spectrally Negative Levy Models. To appear in International Journal of Theo- retical and Applied Finance, World Scientific, Singapore.							

¹Department of Mathematics, Kansai University, Japan.

•	B.A.	Surya an	nd R. J	Kurniawan ² .	(2014).	Optimal	Portfolio	Selection	Based	on	Ex-
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Research Grants

ACADEMIC

EXPERIENCE

- DAAD Short-Term Research Scheme, 1 October 30 November 2013, €4000.
 Ministry of Higher Education, Indonesia, May- November 2013, ± \$ 5000.
- MEMBERSHIP Member of Academic Advisory Board, Center for Risk Management Studies Indonesia. http://www.crmsindonesia.org/
 - Beside doing PhD research works, some teaching activities were performed during the academic years 2003 2005 at the Mathematical Institute of Utrecht University. Shared responsibility for tutorial classes, exams, homework assignments, and grades. Please contact Dr. Thijs Ruijgrok at ruijgrok@math.uu.nl for further details on teaching assessment.
 - Visiting PhD student at the Department of Mathematical and Computer Sciences, The Heriot-Watt University, Edinburgh, Scotland, 15-30 November 2005.

Numerical Literate

References

 $\bullet\,$ IATEX, MAPLE, MATLAB, Finite difference, FFT, Monte Carlo simulation

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