### Sebastien VARRETTE, PhD

#### Research Associate

specialized in Distributed Platforms Security and HPC/Cloud systems.

10 years of experience in Linux HPC systems

Phone: +33(0)6 74 57 90 05 E-mail: Sebastien.Varrette@uni.lu Home page: http://varrette.gforge.uni.lu



Born on November 27th, 1979 (in France) Married (2004), two children (2007,2010)

ENGINEER EXPERTISE: High Performance Computing (HPC) [6], Grid, Cluster & Cloud Platforms.

I'm administrating cluster-based HPC systems since 2003 (Linux environment)

Keywords: HPC, Debian, Xen, Puppet, OpenLDAP, git

MAIN RESEARCH DOMAINS: Security and Evaluation of Distributed Computing Platforms (clusters, grids or clouds).

Relevant contributions per domains:

• Code Obfuscation , CERTICLOUD, a Cloud IaaS secure platform

• Crash/cheating faults analysis in grid platforms

• Performance & Energy efficiency of HPC/Cloud platforms

 $\bullet$  Design of the authentication system of Grid' 5000

• Developing security awareness by education

#### Education

2007	Ph.D. IN COMPUTER SCIENCE, University of Luxembourg (UL) & Institut National Polyto Thesis: Security in Large Scale Distributed Systems: Au Advisors: Franck Leprévost (UL) & Jean-Louis Roch (III	uthentication and Result Checking
2003	M.Sc. in Computer Science	with honours $(TB/First\ Class)$
	Speciality: Cryptology, Security and Information Coding (	· //
	Institut National Polytechnique de Grenoble (INPG) & Un	niversity Joseph Fourier (UJF)
2003	MASTER'S DEGREE IN ENGINEERING (Telecoms ENSIMA	with honours $(B/2.1)$
	Speciality: Computer Sciences and Telecommunications	rank: top $10\%$
1997 - 2000	Advanced Mathematics and Physics studies	
	For the competitive entrance to the French engineering	schools
1997	SCIENTIFIC "BACCALAURÉAT" (French "A" levels)	with honours $(B/2.1)$

#### **Employment**

2011 - now	Research Associate (UL, Luxembourg)
2007 - 2010	Scientific collaborator (UL, Luxembourg)
2004 - 2007	Research Assistant (UL, Luxembourg)
2003	System administrator (ID-IMAG, Grenoble, France)

### Teaching Experience

2008 - now	Parallel & Grid Computing, Middleware	Master MICS2 (UL)
2004 - 2007	Programming Techniques I	Bachelor I1/CUT1 (UL)
	Advanced Programming in C, C++ and Java	Bachelor I2 (UL)
	System Administration and Network Security	Master CSCI2 (UJF)
2006	CRYPTOLOGY AND NETWORK SECURITY	
	Master in Computer Science (Univ. of Yaoundé I, Cameroon)	

### Additional Information

Languages	French (native language), English (fluent) and German (basic knowledge)
Sports	Karate (Black belt – 2nd DAN, Federal Instructor Diploma (DIF)), Jogging, Badminton, Ski etc.

# Graduate Students Supervision

PhD.	Jakub Muszyński (2011 –) Benoît Bertholon (2010 – 2013) Protection in Cloud Computing Pla	Integrity aspects on grid and cloud platforms CertiCloud & JShadObf: Toward Integrity and Software tforms
Master	Ludovic Schoepps (2014) Anna Giannakou (2013) Valentin Plugaru (2012 –) Sébastien Martinez (2012) Fotis Georgatos (2012 – 2014) Mateusz Guzek (2011) Benoît Bertholon (2009) Christophe Weis (2009) Dominic Dunlop (2008 – 2009) Romain Cavagna (2007 – 2008)	Design a REST API service to Monitor UL HPC Resources  Energy Efficiency in HPC environments Energy Efficiency of Hypervisors and Cloud middleware Source Code Obfuscation by mean of Evolutionary Algorithms System administrator of the UL HPC facility System administration of cluster-based HPC systems Integrity issues in distributed executions Optimizing hash functions and S-Box by GEP Using GAs to tune benchmarks for HPCs Deployment of a GForge platform
Bachelor	Hyacinthe Cartiaux (2011 – ) Bernard Reichert (2008)	System administrator of the UL HPC facility Collision detection implementation using CUDA

## Research Projects

2007 - now	UL HPC (UL cumulative contribution: 5.7 M€)
2014 - now	EU COST ACTION IC1305: Network for Sustainable Ultrascale Computing (NESUS)
2011 - 2013	UL EvoPerf (UL contribution: 373 k€)
2010 - 2012	FNR CORE GreenIT (Total: 1,5 M€, FNR contribution: 432 k€)
2010 - 2012	AFR PhD Bertholon (PHD-09-142; Scientific Advisor; Total/AFR contribution: 110 k€)
	Confidentiality and Integrity Issues over Cloud Computing Platforms
2009 - 2013	EU COST ACTION IC0804: Energy efficiency in large scale distributed systems
2009 - 2013	EU COREGRID
2006 - 2008	ANR SAFESCALE-BGPR (ANR-05-SSIA-0005; ANR contribution: 68 k€)
2005 - now	GRID'5000 (technical committee)
2005 - 2007	FNR-SECOM TESEGRAD (FNR contribution: 300 k€)
2004 - 2007	CRYPTALPES
2004 - 2006	RAGTIME (Total: 545 k€, Rhône-Alpes Region contribution: 217 k€)

# Professional Development

	IEEE Computer and Computational Intelligence society member Organizer of various conferences
$2009 - now \\ 2007 - now$	TECHNICAL ADVISOR for LCSB and the MECO Ministry on HPC projects UL HPC MANAGER. Cumulative Project Investment: 5.7 M $\in$ (as of 2013). 368 computing nodes, 4112 cores, $R_{\rm peak}=43.52$ TFlops 150 servers (74,6% are Xen VMs) NFS and Lustre Storage (Total raw capacity: 1996TB) 2 system administrators + 1 student assistant
2007 - now 2006 2005 2005 - 2006 2005 - 2006 2000 - 2002	Manager of various IT services (Gforge @ Uni.lu, Jabber etc.)  EGIDE mission for 3 weeks in Cameroon (master lecture – Univ. of Yaoudé I)  EDITORIAL COMMITTEE for the definition of new UL master and bachelor degrees  EDITORIAL COMMITTEE, UL website (CMS selection & management)  FACULTY COUNCIL, elected member (assistant representative)  ENSIMAG JUNIOR ENTERPRISE, developer member

Publication category	Quantity
PhD Thesis	1
Books	4
Magazine	1
Book Chapters	8
International journals	5
International conferences with proceedings and reviews	40
(French) national conferences with proceedings and reviews	4
International conferences with proceedings	1
International conferences with reviews	7
Masters Thesis	1
Technical Reports	8
Miscellaneous	1
Total:	81

Publish		Citations:220,Years:11			
or Perish	Cites/year: 20.00	Cites/paper: $2.37/0.0/0$	Cites/author: 84.38	Papers/author: 35.70	Query date: <b>2014-10-29</b>
DBLP					

#### Selected Publications

- [1] S. Varrette. Sécurité des Architectures de Calcul Distribué: Authentification et Certification de Résultats. PhD thesis, INP Grenoble and Université du Luxembourg, Sept. 2007. In French.
- [2] J.-G. Dumas, J.-L. Roch, E. Tannier, and S. Varrette. *Théorie des Codes : Compression, Cryptage et Correction*. Collection Sciences Sup. Dunod, 2nde edition, Mars 2014. 384 pages, in French.
- [3] M. Guzek, S. Varrette, V. Plugaru, J. E. Pecero, and P. Bouvry. A Holistic Model of the Performance and the Energy-Efficiency of Hypervisors in an HPC Environment. *Intl. J. on Concurrency and Computation: Practice and Experience (CCPE)*, 26(15):2569–2590, Oct. 2014.
- [4] J. Muszyński, S. Varrette, P. Bouvry, F. Seredyński, and S. U. Khan. Convergence Analysis of Evolutionary Algorithms in the Presence of Crash-Faults and Cheaters. *Intl. Journal. of Computers and Mathematics with Applications* (CAMWA), 64(12):3805–3819, Dec 2012.
- [5] V. Plugaru, S. Varrette, and P. Bouvry. Performance Analysis of Cloud Environments on Top of Energy-Efficient Platforms Featuring Low Power Processors. In *Proc. of the 6th IEEE Intl. Conf. on Cloud Computing Technology and Science (CloudCom'14)*, Singapore, Dec. 15–18 2014. IEEE Computer Society.
- [6] S. Varrette, P. Bouvry, H. Cartiaux, and F. Georgatos. Management of an Academic HPC Cluster: The UL Experience. In Proc. of the 2014 Intl. Conf. on High Performance Computing & Simulation (HPCS 2014), Bologna, Italy, July 2014. IEEE.
- [7] S. Varrette, M. Guzek, V. Plugaru, X. Besseron, and P. Bouvry. HPC Performance and Energy-Efficiency of Xen, KVM and VMware Hypervisors. In *Proc. of the 25th Symposium on Computer Architecture and High Performance Computing (SBAC-PAD 2013)*, pages 89–96, Porto de Galinhas, Brazil, Oct. 2013. IEEE Computer Society.
- [8] J. Muszynski, S. Varrette, and P. Bouvry. Expected Running Time of Parallel Evolutionary Algorithms on Unimodal Pseudo-Boolean Functions over Small-World Networks. In *Proc. of the IEEE Congress on Evolutionary Computation* (CEC'2013), Cancún, Mexico, June 2013. IEEE.
- [9] B. Bertholon, S. Varrette, and P. Bouvry. CertiCloud: a Novel TPM-based Approach to Ensure Cloud IaaS Security. In *Proc. of the 4th IEEE Intl. Conf. on Cloud Computing (CLOUD 2011)*, Washington DC, USA, July 4–9 2011. IEEE Computer Society.
- [10] D. Dunlop, S. Varrette, and P. Bouvry. Deskilling HPL Using an Evolutionary Algorithm to Automate Cluster Benchmarking. In Proc. of 8th Intl. Conf. on Parallel Processing and Applied Mathematics - Part II (PPAM 2009), volume 6068 of LNCS, pages 102–114, Wroclaw, Poland, Sept. 13–16 2009. Springer Verlag. Publication appeared in 2010.

