## Sebastien VARRETTE, PhD

## Research Associate

specialized in Distributed Platforms Security and HPC/Cloud systems.

14 years of experience in Linux HPC systems

Phone: +33(0)6 74 57 90 05 E-mail: Sebastien.Varrette@uni.lu



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

TECHNICAL / MANAGEMENT

Main research domains:

Expertise:

 $\label{eq:high-performance} \mbox{High Performance Computing (HPC)} \quad , \mbox{Grid}, \mbox{Cluster \& Cloud Platforms}.$ 

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

Leader of an expert team of HPC system administrator since 2008.

Security and Evaluation of Distributed Computing Platforms 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

• Design of the authentication system of Grid'5000

• Developing security awareness by education

## Education

2007	Ph.D. in Computer Science,	with honours (Excellent/Outstanding)
	University of Luxembourg (UL) & Institut National Polytechnique de Grenoble (INPG)	
2003	M.Sc. in Computer Science	with honours (TB/First Class)
	Speciality: Cryptology, Security and Information Coding	g (CSCI), rank: 1st
2003	Master's Degree in Engineering (Telecoms ENSIM	(AG) with honours $(B/2.1)$
	Speciality: Computer Sciences and Telecommunications	rank: top $10\%$

## **Publications**

Publication category	Quantity
PhD Thesis	1
Books	4
Magazine	1
Book Chapters	9
International journals	7
International conferences with proceedings and reviews	43
(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:	87

Publish Papers:117 Citations:330,Years:13 h-index:10,g-index:15 hc-index:8,hI-index:2,78,hI-norm:5
Cites/year: 25.38 Cites/paper: 2.95/1.0/0 Cites/author: 113.24 Papers/author: 40.16 Query date: 2016-04-05

DBLP Google Scholar