

## Les attributions pour l'année académique 2009-2010.

<a href="#">INGI-2009-263</a>	High Interactivity Honeypots	<i>Avoine Gildas, Olivier Thonnard</i>	Nicolas Noel	SINF21MS
<a href="#">INGI-2009-062</a>	Cryptanalysis of Gossamer, a Synchronized Authentication Protocol	<i>Avoine Gildas</i>	Xavier Carpent	INFO21MS
	RFID Security	<i>Avoine Gildas, Jean- Jacques Quisquater</i>	Bernard Van de Walle	INFO21MS
<a href="#">INGI-2009-069</a>	RFID Toolbox: Read and Sniff RFID Tags	<i>Avoine Gildas</i>	Armand Beuvens, Matthieu Deloitte	SINF21MS
<a href="#">INGI-2009-117</a>	Improving the performance of the control plane on IP routers by using a multicore architecture	<i>Bonaventure Olivier</i>	Simon Van der Linden	INFO21MS
<a href="#">INGI-2009-274</a>	Migrating network configurations towards IPv6	<i>Bonaventure Olivier</i>	Adrien Bougeois	INFO21MS
<a href="#">INGI-2009-118</a>	A host-centric Internet measurement infrastructure	<i>Bonaventure Olivier</i>	Damien Butaye, Laurent Fauconnier	SINF21MS
<a href="#">INGI-2009-038</a>	Towards another paradigm to configure network equipments	<i>Bonaventure Olivier</i>	Luca Belforte	SINF21MS
<a href="#">INGI-2009-273</a>	Automatic Synthesis of Search Strategies in Constraint Programming	<i>Deville Yves</i>	Jean-Baptiste Mairy	INFO21MS
<a href="#">INGI-2009-022</a>	Biomarker identification from heterogeneous data for medical diagnosis	<i>Dupont Pierre</i>	Guillaume Bernard	INFO21MS
<a href="#">INGI-2009-024</a>	Regularized feature selection methods for microarray classification	<i>Dupont Pierre</i>	Adrien Dessy	INFO21MS
<a href="#">INGI-2009-020</a>	A comparative study of feature selection techniques in document categorization and genomic data analysis	<i>Dupont Pierre</i>	Samuel Branders, Jerome Paul	INFO21MS
<a href="#">INGI-2009-269</a> A	Analysis and Transformation of context free grammars	<i>Le Charlier Baudouin</i>	Simon Delcourt	SINF21MS
<a href="#">INGI-2009-269</a> B	Analysis and Transformation of context free grammars	<i>Le Charlier Baudouin</i>	Jian Lian	SINF21MS
<a href="#">INGI-2009-290</a>	A code-quality checking and reporting tool for the first year bachelor program	<i>Mens Kim</i>	Nicolas Muller	SINF21MS
<a href="#">INGI-2009-257</a>	A Social Mobile Car Pooling Application for the iPhone	<i>Mens Kim</i>	Michael Villar	INFO21MS
<a href="#">INGI-2009-259</a>	Intensional Source Code Views for .NET	<i>Mens Kim</i>	Thomas Burette	SINF21MS

<a href="#">INGI-2009-260</a>	Subjective C - Enabling Context-Aware Programming on iPhones	<i>Mens Kim</i>	Julien Goffaux, Jean-Christophe Libbrecht	INFO21MS
<a href="#">ISYS-2009-238</a>	Data/text mining	<i>Saerens Marco</i>	Richard Tillieux	SINF21MS
<a href="#">INGI-2009-059</a>	Modeling clinical pathways in oncology	<i>Van Lamsweerde Axel</i>	Stephane Dessy	SINF21MS
<a href="#">INGI-2009-061</a>	Support for System Model Evolution and Refactoring	<i>Van Lamsweerde Axel</i>	Antoine Cailliau	INFO21MS
<a href="#">INGI-2009-060</a>	Generating medical directives from models of clinical pathways	<i>Van Lamsweerde Axel</i>	Charles-Eric Dessart, Quentin Pirmez	SINF21MS
<a href="#">ISYS-2009-342</a>	Design and development of a multi-platform web site for bio products	<i>Vanderdonckt Jean</i>	Tanguy de Coninck, Thibault Francois	SINF21MS, INFO21MS
<a href="#">ISYS-2009-001</a>	Development of a software for sketching multiple models of interactive systems	<i>Vanderdonckt Jean</i>	Damien Libouton	SINF13BA
<a href="#">INGI-2009-298</a>	Aid for the specification of Java programs	<i>Pecheur Charles</i>	Simon Busard	INFO21MS
<a href="#">INGI-2009-343</a>	Extending the Oz language for synchronous programming	<i>Van Roy Peter</i>	Mokhtar Chellaoui	SINF21MS
<a href="#">INGI-2009-345</a>	Portability of tools and other e-learning components between different open source e-learning platforms	<i>Lobelle Marc</i>	Mathieu Pas	SINF21MS
<a href="#">INGI-2009-352</a>	A distance meeting tool for claroline	<i>Lobelle Marc</i>	Cedric Vanderperren	SINF21MS
<a href="#">INGI-2009-348</a>	EAP-TTLS on Solaris	<i>Lobelle Marc</i>	Olivier Nicaise	INFO21MS
<a href="#">ELEC-2009-209</a>	Envy-free cake cutting without mediator	<i>Pereira Olivier, Avoine Gildas</i>	Jonathan Van den Schrieck	INFO21MS
		<i>Dutre Philip, Lobelle Marc</i>	Frederic Van der Essen	INFO21MS

CPME AR-kos : étude de faisabilité et de rentabilité d'une entreprise implantant une solution de réalité augmentée dans des sites historiques et touristiques