Nom	Sujet
BARRE Mathieu	Project Data Incorporating Qualitative Factors for Improved Software Defect Prediction
BARRET Julien	Using Bayesian belief networks for modeling of communication service provider businesses
BELLA Saadllah	Anomaly detection in vessel tracks using Bayesian networks
BERVET Gaétan	Improved Bayesian Networks for Software Project Risk Assessment Using Dynamic Discretisation
BLAIZEAU Yves-Alban	Implementing statistical learning methods through Bayesian networks (Part 2) Black toner analyses
CHALIFOUR Antoine	Making Resource Decisions for Software Projects
DIA Cheikhou	Bayesian network classifiers for identifying the slope of the customer lifecycle of long-life customers
DUPISRE Tom	The "Jury Observation Fallacy" and the use of Bayesian Networks to present Probabilistic Legal Arguments
EL BEZZAZ SEMLALI El Mehdi	Using Bayesian Networks to Predict Software Defects and Reliability
GUERRE Martn	Profiling your Customers using Bayesian Networks
HAMEDI Mounia	Predicting Software Defects in Varying Development Lifecycles using Bayesian Nets
KAARAR Mohamed	Using Probabilistic Relational Models for Collaborative Filtering
KODELJA Dorian	PAID: A Probabilistic Agent-Based Intrusion Detection system
LATOUR Pierre	Use of bayesian network to predict online audience
LEGRAS Anthony	Predicting Web Development Effort Using a Bayesian Network
LOULIDI Mohamed	Bayesian Belief Network for Tsunami Warning Decision Support
MABROUK Othmane	Application of Bayesian decision networks to life cycle engineering in Green design and manufacturing
MOREL Antoine	On the use of Bayesian belief networks for the prediction of software productivity
RIVAUD Paul	Bayesian networks for evaluating forensic DNA profiling evidence : a review and guide to literature
SINAYOKO Mahamadou	A Unified Recommendation Framework based on Probabilistic Relational Models