

1st Workshop on the Theory of Computer Viruses

4-5 May 2006 – Nancy – France

Topics

Models of computer viruses, of their spreading
Self-reproduction mechanisms
Obfuscation, polymorphism and hiding procedures
Detection of computer viruses
Biologically inspired immune systems

Invited speakers

Eric Filiol (ESAT – Rennes)
Chantal Finance (UHP – Nancy I)
Radu State (Loria)
Benjamin Morin (Supelec – Rennes)
Jean-Yves Marion (Loria – INPL)
Stefano Zanero (Politecnico Turin – Italy)

Program Committee

Guillaume Bonfante (Loria – INPL)
Eric Filiol (ESAT – Rennes)
Jean-Yves Marion (Loria – INPL)

Organizing Committee

Guillaume Bonfante (chair)
Marco Gaboardi
Isabelle Gnaedig
Matthieu Kaczmarek
Jean-Yves Marion
Romain Péchoux

Conference site

Château Saint-Fiacre
210, rue de la Grange aux Moines
54600 Villers-lès-Nancy

Contact

<http://qsl.loria.fr>
guillaume.bonfante@loria.fr
Any submission will be considered by the Program Committee. Feel free to contact us before the 15th of April.

TCV'06
4-5
MAY

