



PROGRAMME DE
Transfert AU
CAMPUS CYBER

SWHSec
L'État de l'art...

Jeudi 6 juin 2024
Auditorium Campus Cyber



L'Agenda

Jeudi 5 juin 2024
Auditorium Campus Cyber

13:45-14:00	Introduction - Ludovic Mé, Inria
14:00-14:30	Software Heritage: the Great Library of Source Code - Stefano Zacchiroli, Polytechnic Institute of Paris
14:30-15:00	Leveraging Software Heritage to Enhance CyberSecurity - Olivier Barais, IRISA
15:00-15:30	Moose a versatile analysis platform - Cyril Ferlicot-Delbecque, Inria
15:30-16:00	Coffee break ☕🗣️
15:30-16:00	Coccinelle: A case study in simplifying resource management in the Linux kernel - Julia Lawall, Inria
16:00-16:30	Multilingual Static Analysis for Program Verification using Abstract Interpretation - Antoine Miné, Sorbonne Université
16:30-17:00	A Systematic Evaluation of Automated Tools for Side-Channel Vulnerabilities Detection in Cryptographic Libraries - Clémentine Maurice, Inria
17:00	Fin



Ludovic Mé

Responsable du programme Cybersécurité
de l'Agence de programme Numérique -
Algorithmes, logiciels et usages

Software Heritage: the Great Library of Source Code



Stefano Zacchioli

CTO Software Heritage
École Polytechnique de Paris

Leveraging Software Heritage to Enhance CyberSecurity



Olivier Barais

IRISA

Moose a versatile analysis platform



Cyril Ferlicot-Delbecque

Inria

Pause-café, networking  

Retour à 16h00

Coccinelle: A case study in simplifying resource management in the Linux kernel



Julia Lawall

Inria

Multilingual Static Analysis for Program Verification using Abstract Interpretation



Antoine Miné

Sorbonne Université

A Systematic Evaluation of Automated Tools for Side-Channel Vulnerabilities Detection in Cryptographic Libraries



Clémentine Maurice

Inria

Starlight

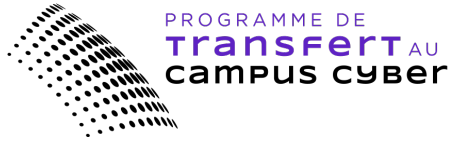
Lundi 10 juin | Campus Cyber R+3 | 14h - 16h

Sécurité numérique à l'ère quantique : opportunités et défis?

Mardi 25 juin | Forum du Campus Cyber | 09h30 - 18h00



www.ptcc.fr



Merci !

