

CONFERENCE PROGRAMME

20' presentation followed by question time

The conferences will also be available online via the WebTV.

More information on www.greencodelab-challenge.org

27 NOVEMBER IN NANTES

14h00

**WEA Project - Characterization
of the energy consumption of websites.**

(O.PHILIPPOT, CTO KaliTerre President of Green Code Lab)



14h30

**How to estimate the energy consumption
of virtualized environments?**

(M.COLMANT, INRIA LILLE).



15h00

PowerAPI: A tool for monitoring and analysis softwares energy.

(L.HUERTAS, INRIA LILLE)



15h30

**ParaDIME: Parallel Distributed Infrastructure
for Minimization of Energy.**

(A.SOBE, Doctor in Computer Science, University of Neuchatel)



16h00

A company committed to sustainable development

(Nathalie ROLLAND, KINAIA, CEO)



16h30

Open Source Energy Interceptors for Mobile Apps

(Samuel CHINENYEZE, PhD Student – Edinburgh Napier University)



17h00

Reduce the memory overhead. Yes you can!

(Benjamin TOURMAN, Lead Developer KALITERRE)



28 NOVEMBER IN ANGERS

09h00

Greenspector, How to help developer to eco-design softwares

(Thierry LÉBOUCQ, CEO KALITERRE)



09h30

Green Data with RDBMS (Relational Database Management System)

(Nicolas GUTOWSKI, ESAIP)



10h00

Approaches and Challenges in the context of Green Web Engineering

(Eva KERN, M.Sc. in computer science and media at the Trier University of Applied Sciences)



10h30

Public Works & Green IT : How Luc Durand rides on 'The Green Road'

(Willy LAMBERT, LUC DURAND, IT Manager)



11h00

A label for web eco-design

(Olivier SEGARD, ECLOSYON founder)



11h30

Microservices, Internet of Things and GreenIT: are the new service-based architectures the Holy Grail of IT reuse?

(Jean-Philippe GOUIGOUX, MGDIS, CTO)



12h00

Be green, be accessible.

(Olivier NOURRY, V-Technologies, Director of Accessibility Pole)

