

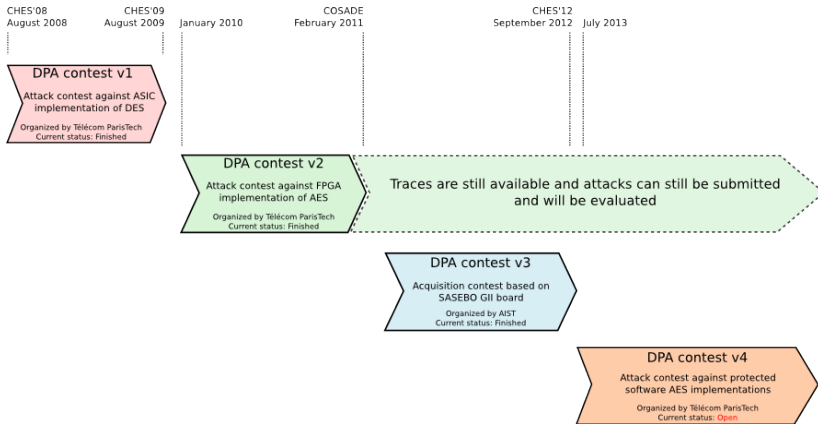
# DPA contests: from V4 to V4.x !!!

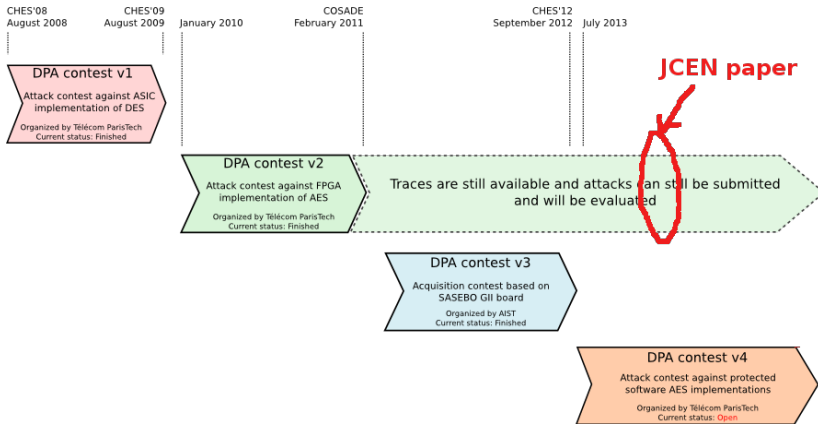
Nicolas BRUNEAU, Jean-Luc DANGER, Guillaume DUC,  
Sylvain GUILLEY, Annelie HEUSER, Zakaria NAJM, Laurent  
SAUVAGE.

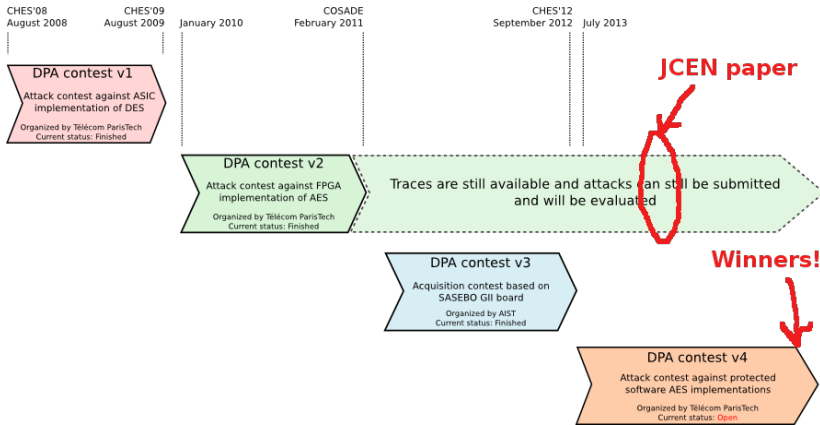
Institut Télécom / Télécom ParisTech  
CNRS – LTCI (UMR 5141)



CHES 2014 rump session  
September 25, 2014 — Busan, South Korea.







# Thank you!

# Thank you!

- Overall, **30 participations!!!**
- 73% from academia ; 17% from gvt agencies ; 10% from industry
- From 10 countries: CN, KR, CZ, JP, BE, GE, IL, FR, BY, SG

# Thank you!

- Overall, **30 participations!!!**
- 73% from academia ; 17% from gvt agencies ; 10% from industry
- From 10 countries: CN, KR, CZ, JP, BE, GE, IL, FR, BY, SG







## Used techniques

- Neural networks, SVM
- Clustering, K-means
- F-test, Filtering
- ...

## Used techniques

- Neural networks, SVM
- Clustering, K-means
- F-test, Filtering
- ...

## Dissemination

- CARDIS
- **CHES** (thanks Ofir Weisse!)
- COSADE
- HASP
- SPACE
- WESS
- ...

# Winners!

## Profiled

- **Frank Schuhmacher** ..... 1.0 trace!
- Template matrices for each sbox index, with pre-whitening and a projection to the first 10 principal components of the signal covariance matrix.
- Segrids, Germany

# Winners!

## Profiled

- **Frank Schuhmacher** ..... 1.0 trace!
- Template matrices for each sbox index, with pre-whitening and a projection to the first 10 principal components of the signal covariance matrix.
- Segrids, Germany

## Non-profiled

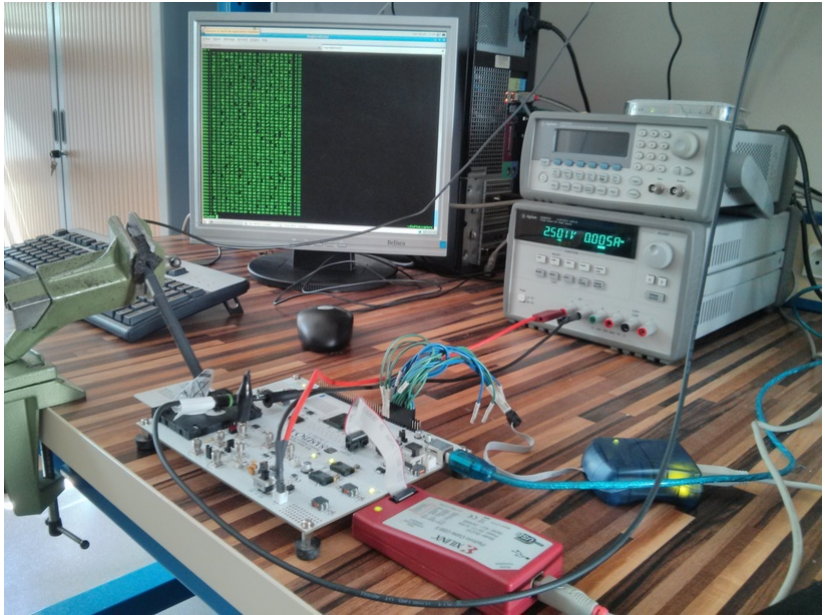
- **Yongbin Zhou, Lin Meng, Hailong Zhang, Yingxian Zheng, Mingliang Feng** ..... 12.0 trace!
- State Key Laboratory of Information Security, Institute of Information Engineering, Chinese Academy of Sciences, China
- 1st order CPA attack II

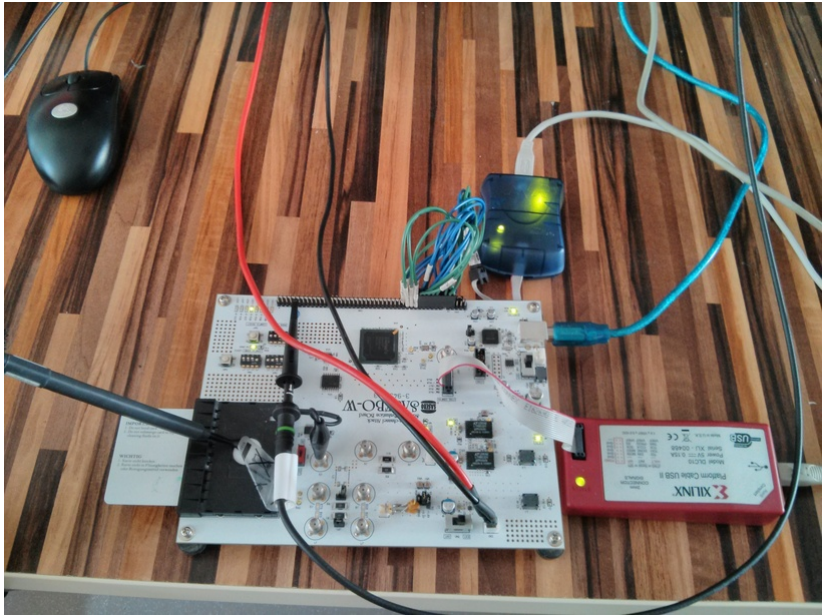
# What is next?

## DPA contest v4.2

- Atmel ATMega-163 smart card
- Shuffling
- Fully written in ASM
- Register transfers checked carefully

⇒ [http://www.dpacontest.org/v4/42\\_doc.php](http://www.dpacontest.org/v4/42_doc.php)







# What is next?

## DPA contest v4.3

- Tim Güneysu and Amir Moradi
- Generic Side-Channel Countermeasures for Reconfigurable Devices
- CHES 2011

