

Kris Gaj

**Rules of the contest
for the best project**

Contest for the best project

Two independent categories:

Results

Presentation

Scale:

0 = very poor to 10 = excellent

Results

Meeting
Project goals

Efficiency & security
of the
implemented/selected
design/scheme

Original & Correct

- implementation & testing scheme
- analysis

Useful

for other students
& other members of the
cryptographic community

Presentation

Quality
of viewgraphs

Answering
questions

Logical
organization
of the talk

Discussion
of encountered
problems

Conclusions

**Clear
and Concise**
presentation
of main results

Motivation &
background

Auxiliary tables used to increase the accuracy and consistency of your evaluation

	Talk 1	Talk 2	Talk 3
Original (4)			
Correct (3)			
Useful (3)			
Total (10)			
Clear (4)			
Concise (3)			
Logical (3)			
Total (10)			

Eligibility to vote

I. You must **attend** at least **one full session**, and evaluate all short talks from this session

II. You must be

a student in the ECE 746 class

OR

a junior, senior, MS, PhD student, or a faculty
in any area related to engineering
or information technology

*Please do not evaluate presentation
given by yourself or your teammate!*

Awards

separate in each category

I award - 5 points

II award - 3 points

III award - 2 points

Time enforcement

1st ring - one minute before the end of the presentation

2nd ring - at the end of the presentation
(time for the presentation = **20 minutes**)

3rd ring - at the end of the **5-minute q&a** session

Good luck!