

**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

```
graph TD; Results[Results] --> Meeting[Meeting Project goals]; Results --> Efficiency[Efficiency & security of the proposed/selected design/scheme]; Results --> Useful[Useful for other students & other members of the cryptographic community]; Results --> Original[Original & Correct];
```

Meeting  
Project goals

Efficiency & security  
of the  
proposed/selected  
design/scheme

Original & Correct

- analysis
- implementation & testing scheme

Useful  
for other students  
& other members of the  
cryptographic community

**Presentation**

Quality  
of viewgraphs

Answering  
questions

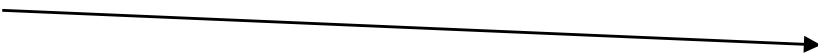
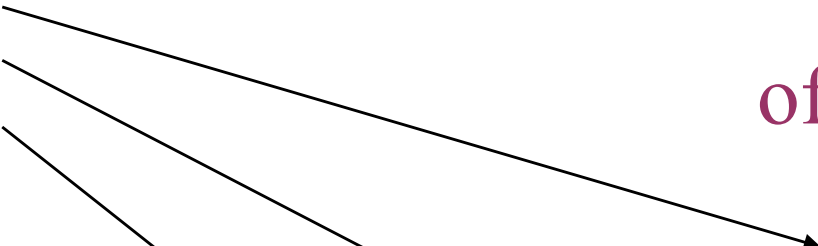
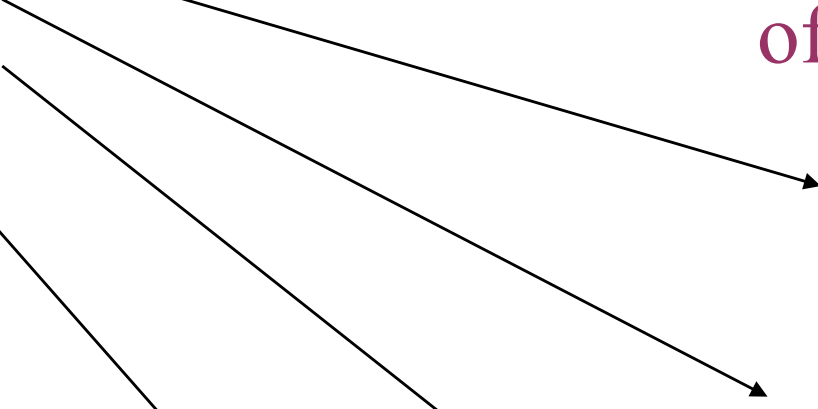
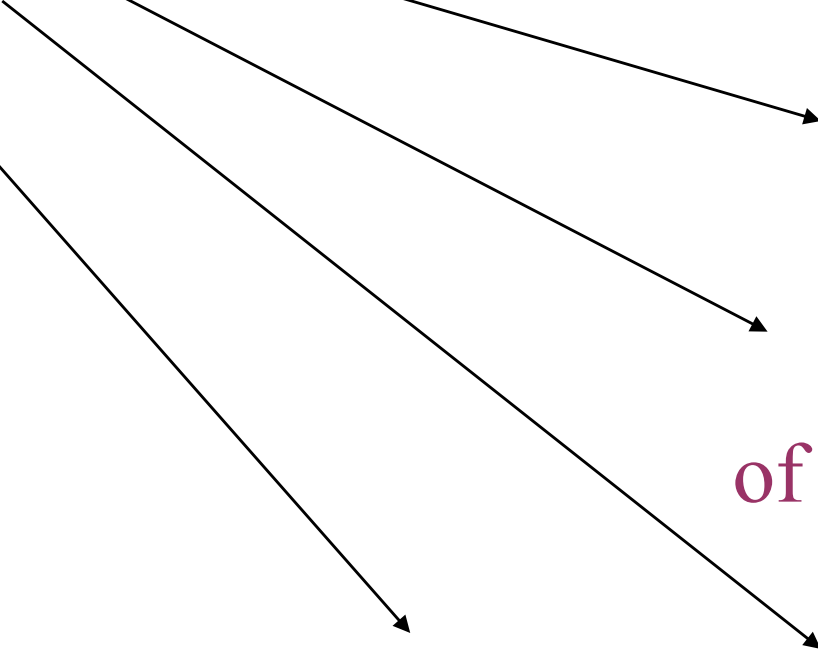
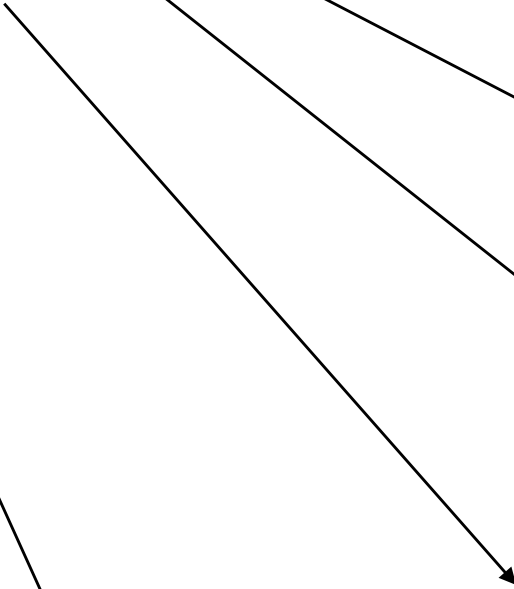
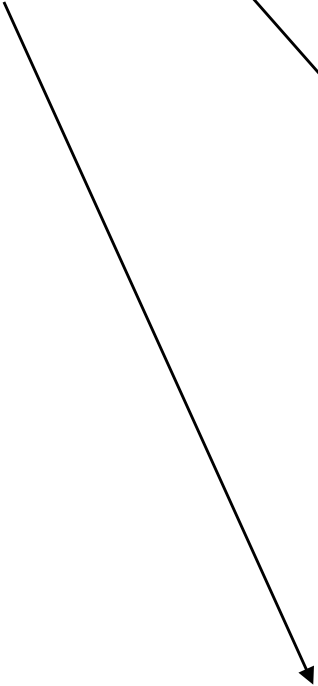
Discussion  
of encountered  
problems

Logical  
organization  
of the talk

Conclusions

Clear  
and Concise  
presentation  
of main results

Motivation &  
background



# 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 646 class

**OR**

a student or faculty  
in any area related to engineering  
or information technology

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

# Awards

(separate in each category)

<b>I award</b>	<b>-</b>	<b>5 points</b>
<b>II award</b>	<b>-</b>	<b>3 points</b>
<b>III award</b>	<b>-</b>	<b>1 point</b>

# Time Enforcement

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

2nd ring - at the end of the presentation  
time for the presentation = **10 minutes**

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



**Good luck!**