

## Title of Student's Thesis

Semestral Project

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- Study
- Describe
  - the studied
- Implement
  - older
  - new
- Compare, evaluate
  - results



#### The key tool in this thesis is the Euler formula

$$e^{jx} = \cos x + j \sin x$$

#### The Euler identity is the special case of the above, with $x = \pi$ :

Euler identity

$$e^{j\pi}=\cos\pi+j\sin\pi,$$

from which it follows that

$$e^{j\pi}+1=0.$$



Depicted model contains:

- Board
- Signals
- Battery





Tab. 1: Results of measurement in mobile networks		
Technology	Speed, download $[kB/s]$	Speed, upload $[kB/s]$
GPRS (2,5G)	7,2	3,6
UMTS 3G	48	48
HSPA (3,5G)	1 706	720
LTE (4G)	40 750	10 750

#### Tab. 1: Results of measurement in mobile networks

### Conclusion

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# Thank you for your attention!



*Is there some relationship between your formula (1.2) and integral Maxwell equations?* 

Well, yes, it might be ....