



Funded by
the European Union

Marie Curie PF Fellowship

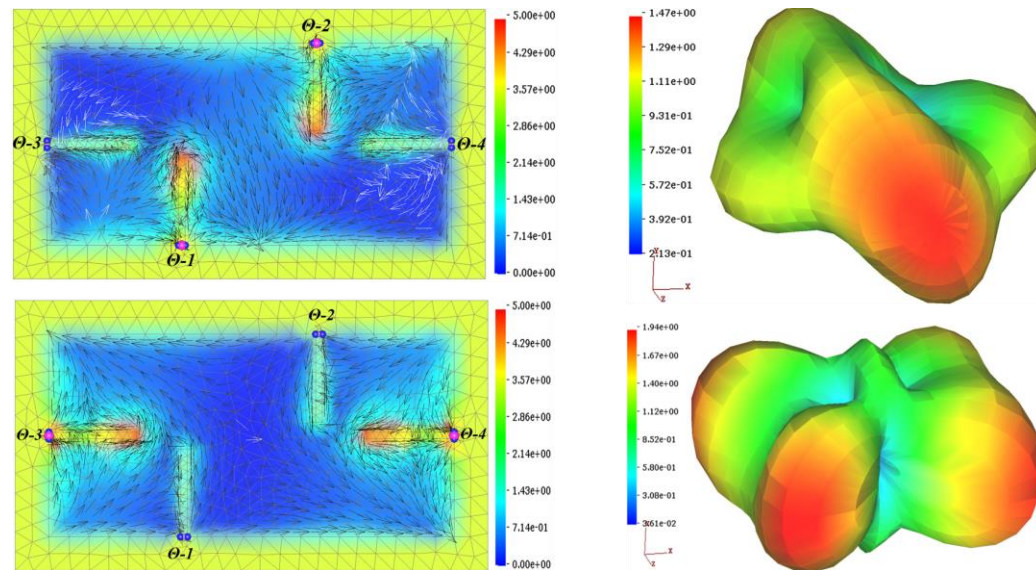
Ronis Maximidis

maximidis@csd.auth.gr

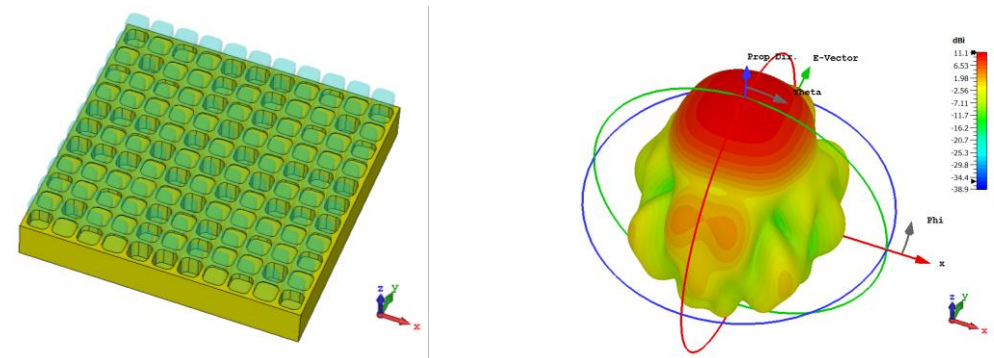
My Short Bio Before MSC PF



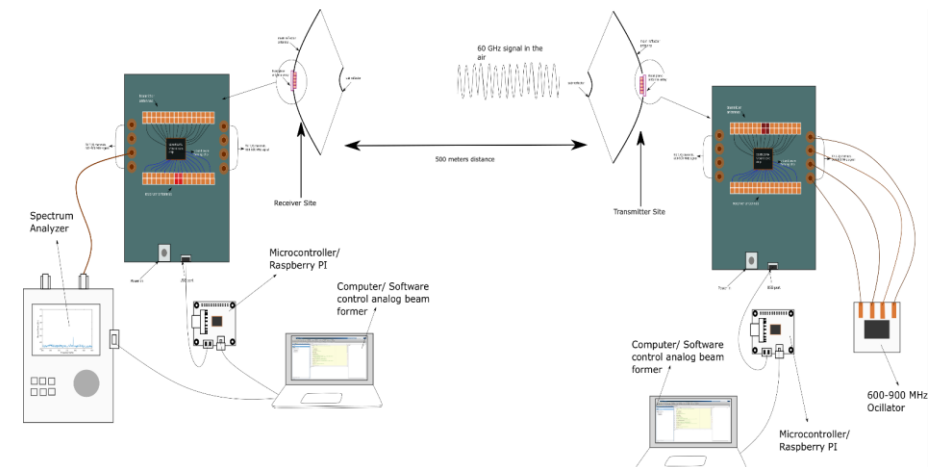
MIMO antenna design based on characteristic mode analysis (Diploma and Master thesis)



Reactively loaded **antenna array design** (PhD)

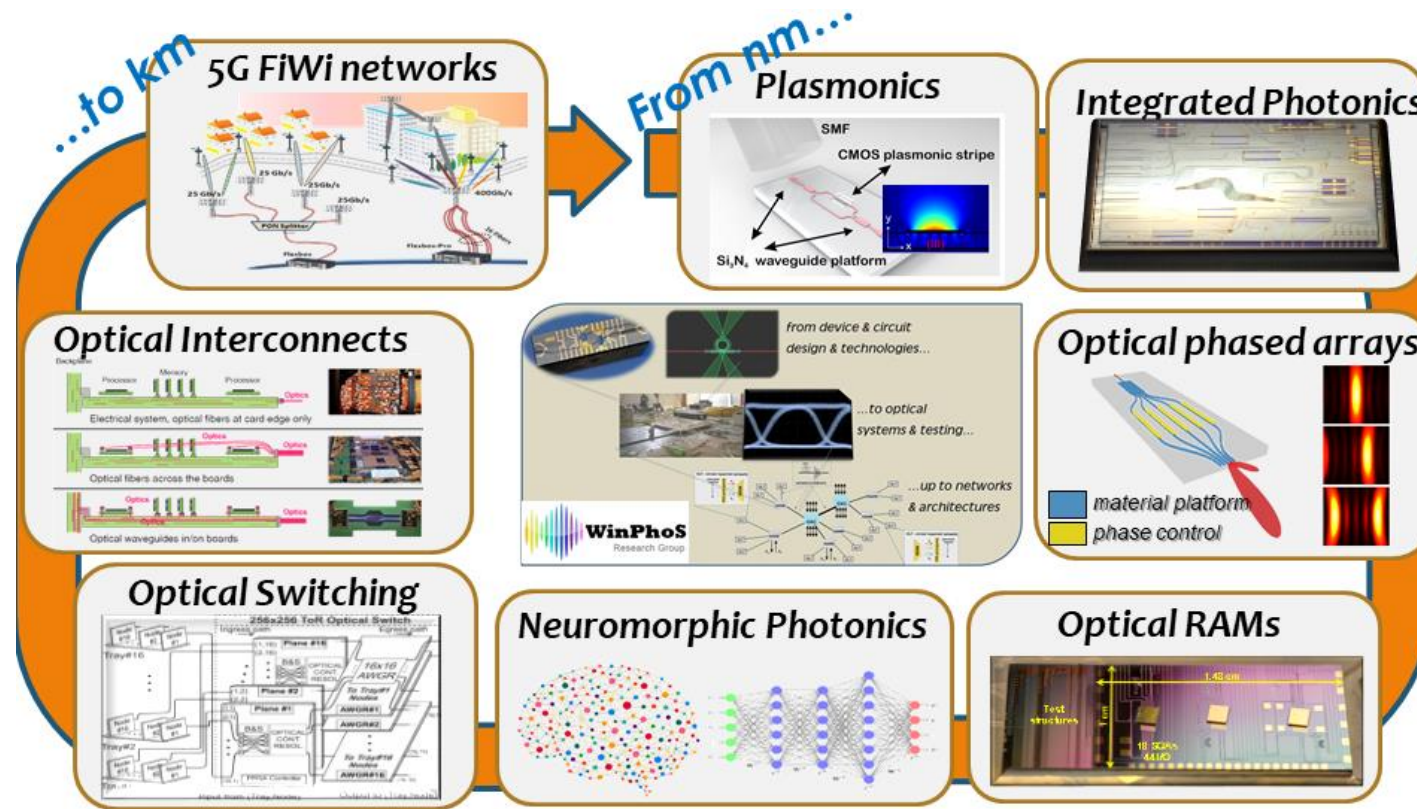


Point-to-Point wireless link at 60GHz (Spin-off)



Funded by
the European Union

WinPhos Group



MSC PROJECT MIMOSA



<http://mimosa-fso.eu/>

Multibeam ***Integrated Optical Antenna Array Design*** for Free-Space Communication

MIMOSA is a Marie Curie PostDoctoral Fellowship project aiming to **combine the RF and integrated photonics worlds** for developing a compact fully reconfigurable MIMO radiating system.



Funded by
the European Union



What I had

- + Interdisciplinary project
- + Verifiable expected results
- + Training plan from me to host and from host to me
- + Credentials to execute the project
- + Supervisor support





What I did not have

- + Awards etc.
- + Perfectly clear very detailed technical part
- + Perfectly written text and perfect pictures





What I had

You are the first **CRITICAL** evaluator of your project

MSCA-IF EVALUATION
STEP BY STEP
MANUAL FOR EVALUATORS 2018
Research Executive Agency



Funded by
the European Union

Thank you!