

## **Dimitris Orlis**

Senior Application Engineer

"Innovations in immersive and engaging learning along with global ecosystems will enable more pervasive adoption of engineering simulation"

#### BIO

Beginning his engineering career from simulating touch sensors, Dimitris evolved his passion for solving complex engineering challenges. He is now sharing his simulation knowledge with Ansys users while he continues to learn something new every day.

#### **GOALS**

- Promote Ansys capabilities to new and existing users
- Empower Ansys users with Skills and Knowledge
- Continuous learning and excellence

#### **PERSONAL**

**PROFESSIONAL** 

Masters in Electrical & Computer

Engineering, Aristotle University

**EDUCATION** 

of Thessaloniki

#### **INTERESTS**

STEM, Scripting, Music, Badminton, Outdoors, Family

#### **LANGUAGES**

Greek, English, Italian

#### COMPETENCIES

SIMULATION



**ENGINEERING** 



LEADERSHIP



**Ansys PHYSICS** 













### **Ansys EXPERIENCE**

Dimitris started using Ansys almost 3 years ago and has focused his career on helping engineers and students achieve their goals and develop their skills while working with a diverse team of engineers in the SIMTEC (Ansys Elite Channel Partner) team.

#### **SPECIALTIES**

- EM Simulation
- Antennas / RF
- Software Engineering
- Automation & Customization
- Technical Support

#### **RESEARCH INTERESTS**

- Telecommunications
- Multiphysics simulation
- Automotive

# simtec