

UNIVERSIDAD CARLOS III DE MADRID DEPARTAMENTO DE TEORÍA DE LA SEÑAL Y COMUNICACIONES

Madrid, 2nd of July 2024

Attn: Admissions Committee Technical Studentship - IT, Mathematics & Robotics 2024/3. CERN

To whom it may concern,

I am writing to recommend Andrés Navarro Pedregal for admission to your Technical Studentship Program on IT, Mathematics and Robotics 2024/3.

Andrés was a student in the 'Electromagnetic Fields' course that I taught during the past academic year 22/23 at the School of Engineering of this University. This course covered various topics in electrodynamics, from Maxwell's equations to plane wave solutions, guided waves, and radiation, being one of the fundamental subjects in the training of a Telecommunications Engineer.

Andrés stood out for his level of participation in classes and laboratories, and his performance was excellent, achieving an overall final grade in the first exam session of 9.1/10 *Matricula de Honor* (Distinction Grade). He achieved the highest grade among the 79 students enrolled in the course.

Andrés' engagement in the classroom has not gone unnoticed. In addition to his academic performance, he was a pleasure to have in class. He consistently demonstrated a positive attitude, and a genuine passion for learning and an exceptional ability to engage with complex material. He has all the qualities of an excellent student, and I have no doubt that he will continue to excel in his academic pursuits.

In summary, I highly recommend him for admission to your studentship program, and I am confident that if he is awarded with it, it would be beneficial not only for him but also for the team he integrates into.

If you have any questions regarding him or this recommendation, please contact me.

Sincerely.

Dr. Jose Luis Vazquez-Roy Associate Professor Dept.: Signal Theory and Communications Universidad Carlos III de Madrid Avenida de la Universidad, 30 28911 Leganes-Madrid. SPAIN.

Tel.: (+34) 916246249

E-mail: jvazquez@tsc.uc3m.es