PhD Position Available!


We are hiring a PhD student supported by the Marie Skłodowska-Curie Action – Innovative Training Network (MSCA-ITN/ETN) DyViTo (Dynamics in Vision and Touch – The look and feel of stuff). We invite applications from enthusiastic and capable students who would like to pursue a PhD in material appearance. Specifically, the student will work in developing a perceptually-based material appearance representation for computer graphics that is suitable for rendering and editing and takes into account dynamic aspects of material perception. Positions are generously funded, and include research secondments at a number of partner institutions from the consortium.

The position will be based in the thriving Graphics and Imaging Lab (http://graphics.unizar.es/), in Universidad de Zaragoza, Zaragoza, Spain. Universidad de Zaragoza is one of the partners of the consortium, comprising nine different universities, two museums and four companies across Europe. More information on the project can be found online.

Applications should be directed to both Prof. Diego Gutierrez (diegog@unizar.es) and Prof. Belen Masia (bmasia@unizar.es), and should include the following:

- Curriculum Vitae
- Cover letter (1 page) expressing your motivation and interest in the position
- Contact details of three academic referees or corresponding recommendation letters

The applicants will be evaluated according to the following:

1. Education 30 points
   *This includes degree(s) that the applicant possesses and their relationship to the project, with an emphasis on the Master degree.*

2. Research background 30 points
   *The committee will value previous experience in research in topics related to this position.*

3. Motivation and references 30 points
   *As shown by the letter and the references provided.*

4. Other merits 10 points
   *This may include honors and awards, skills or languages.*

An interview with the applicant can be required if the preliminary selection stages are passed.

For any further questions on the position feel free to contact Prof. Diego Gutierrez (diegog@unizar.es) or Prof. Belen Masia (bmasia@unizar.es).