We are looking for candidates for a PhD position related to research project *HYPERDOC* (reference PID2021-124446NB-I00). The position will be financed by the Spanish Ministry of Education, and the application must be submitted via the following site:



https://www.aei.gob.es/convocatorias/buscador-convocatorias/ayudas-contratos-predoctorales-formacion-doctoresas-2022.

The position will involve working within the Color Imaging Lab of the University of Granada, (<u>https://www.ugr.es/colorimaginglab</u>) and collaborating with the Department of Analytic Chemistry and the Department of Painting of the Fine Arts Faculty.

The Project is related to material identification in documents of historical interest, and the main task of the PhD candidate will be contributing to the development of an automated analysis tool that will be publicly available by the end of the project.

We will value some programming experience (Matlab preferably, although OpenCV, Python and C++ would be of interest as well). Good disposition towards group working and speedy acquisition of knowledge in fields not necessarily related to the previous studies or experience is crucial, as well as initiative and independent working capabilities. English level B2 or above. Candidates with MS in Computer Science, Physics or Telecomm Engineering will be preferred.

The application will be avaible until January 26th 2023 (14 h).

Additional information can be obtained from the project Manager Eva M. Valero Benito (valerob@ugr.es); or else at the Vicerrectorado de Investigación y Transferencia (predoctoral@ugr.es).