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<http://www.multidark.es>  
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TO WHOM IT MAY CONCERN

This is a letter to recommend Dr. Mirco Cannoni who has applied for a position at your Group.

Mirco applied in 2010 for a postdoctoral position to work within the MultiDark project that I coordinate. MultiDark (Multimessenger Approach for Dark Matter Detection) is a Spanish excellence project formed by 19 groups with more than 120 researchers involved. In particular, the Univ. of Huelva group of MultiDark working in theory was very interested in hiring Mirco, given his experience in the field. Thus they proposed Mirco for one of our postdoctoral positions. The Steering Committee of MultiDark agreed that his CV and expertise in physics beyond the standard model would be helpful for the development of the project in the theoretical areas and their connections with the experiments. Since then, Mirco has been working in candidates for dark matter, applying them for direct and indirect dark matter searchers, and collaborating with astrophysicists and experimental groups of MultiDark.

As Coordinator of MultiDark, I have followed the trajectory of Mirco within the Huelva group and also interacted with him in several workshop of MultiDark, where he has given talks and reports about the development of his research. I consider this of the highest scientific level, and I have formed an excellent opinion about Mirco's capabilities for researcher work. I also consider that Mirco is a researcher than can integrate very well in any group and contribute very much to the development of common investigations. Of course, the head of the Huelva group, Mario E. Gómez, can give you more details about Mirco, but for conversations with him I know that he is extremely satisfied with his work. Let me also mention that Mirco's application is at an opportune moment given the importance of present and future experiments in astroparticle physics.

In view of this, I feel confident in giving full support to Mirco's application.

Sincerely yours,