Docking through Democracy Re-ranking protein-protein decoys with a voting system

Didier Barradas-Bautista^{1,4}, Iain H. Moal², Juan Fernández-Recio^{1,3}

¹Barcelona Supercomputing Center, ²EMB-EBI Wellcome Trust Genome Campus, Hinxton, Cambridge, ³Joint BSC-CRG-IRB Research Program in Computational Biology, ⁴Universitat de Barcelona.

didier.barradas@bsc.es

Abstract-We have develop a machine learning framework to enhance protein-protein docking results, using Schulze voting method applied to several models from Support Vector machines.