

UAA Professional Development Seminar Series

Presented by Masoumeh Kapourchali, PhD., Postdoc Fellow, Johns Hopkins University

As the price of data-collecting devices continues to fall, larger volumes of data become available for use. It is imperative for intelligent systems to uncover important information from such high dimensional, spatio-temporal and noisy data. Classical computational paradigms have made impressive progress, but they are still far beyond of the h5(r)-10(oBT1()1)7(g)-(3))aiesl od scien-2-11()(3)-