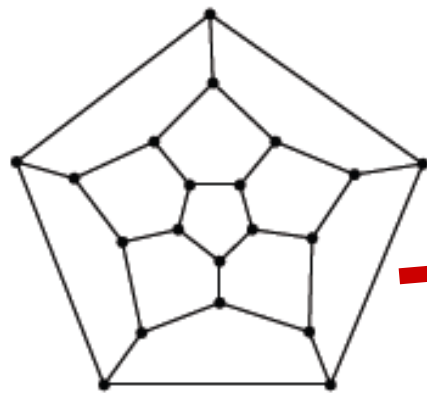
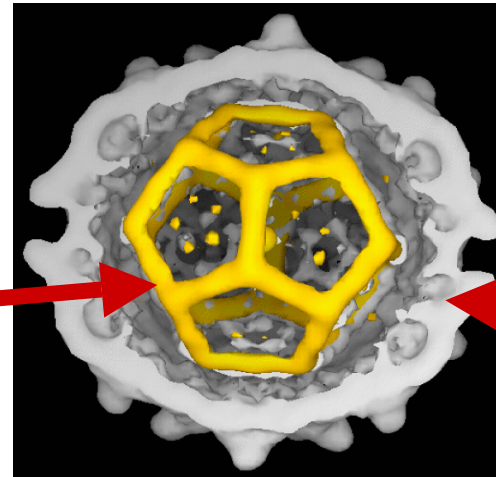


Math + Bio = Your Summer REU?

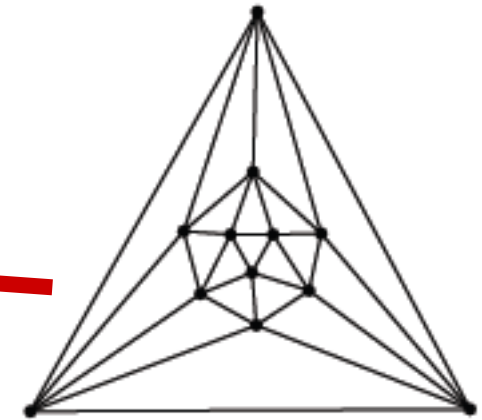
Find out how the genome of an RNA virus folds into a dodecahedral cage in an icosahedral capsid!



dodecahedron



Cryo-EM image of viral genome within capsid



icosahedron

Join us this summer for mathematical biology research in RNA Structure Prediction

Apply via the GA Tech School of Mathematics 2011 REU Program
by March 16th

For project descriptions and further program information see
www.math.gatech.edu/~heitsch/reu.html