Topological Methods in Physical Virology

De Witt Sumners

Robert O. Lawton Professor Emeritus
Department of Mathematics
Florida State University
Tallahassee, FL
32306-4510
850-224-0096 (H)
850-566-2617 (Cell)
sumners@math.fsu.edu

Abstract:

This talk will survey the mathematical analysis of capsid packing geometry and site-specific recombination in viruses using DNA knotting, catenation and writhing.