

# Crash course on Motifs in structure, symmetry, and energetics of viruses

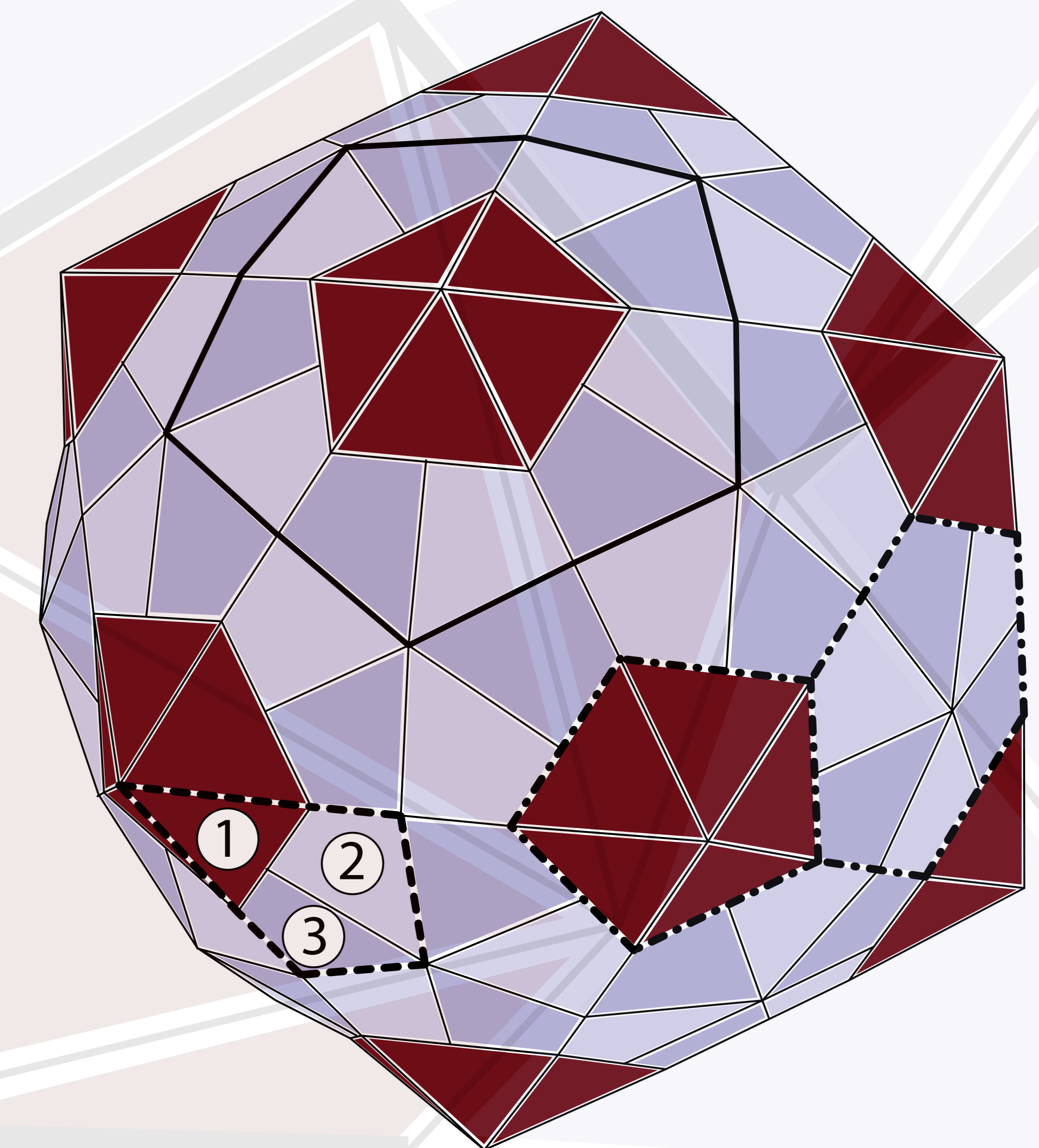
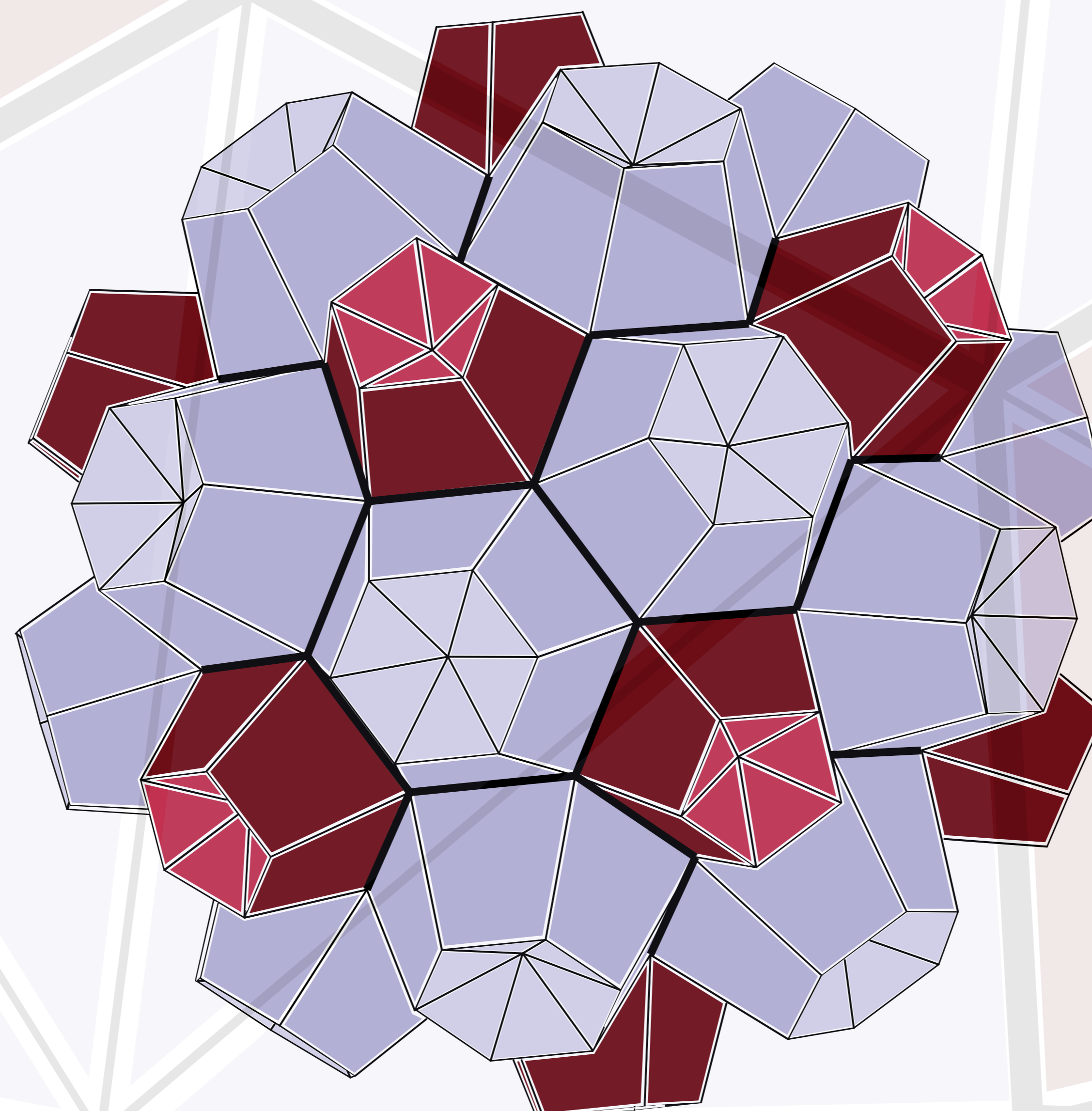
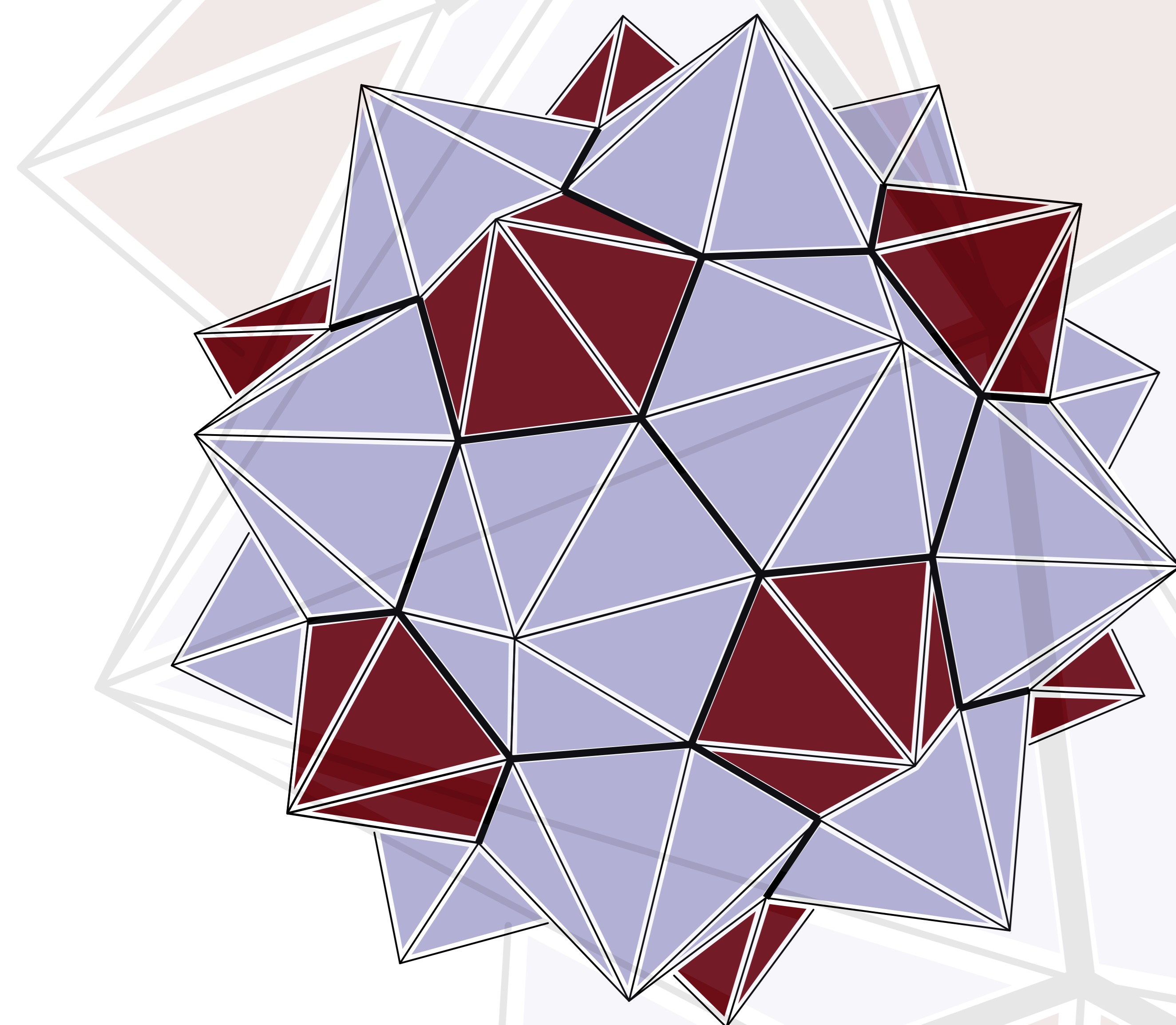
9 September 2021

Antonio Šiber

Institute of Physics, Zagreb, Croatia



Register at the Workshop on  
Physics and Geometry of Viruses  
<http://nano.ipm.ac.ir/wpgv/>



**Antonio Šiber** works at the Institute of Physics in Zagreb, Croatia. His interests are wide and include physical virology, physics of cells and tissues, soft matter, extreme mechanics, and surface science. He has recently published a textbook on mechanics of cells and tissues with Primož Zihelr, ‘**Cellular Patterns**’. He is currently working on the mechanical description of large deformations of pollen grains as they swell and desiccate.