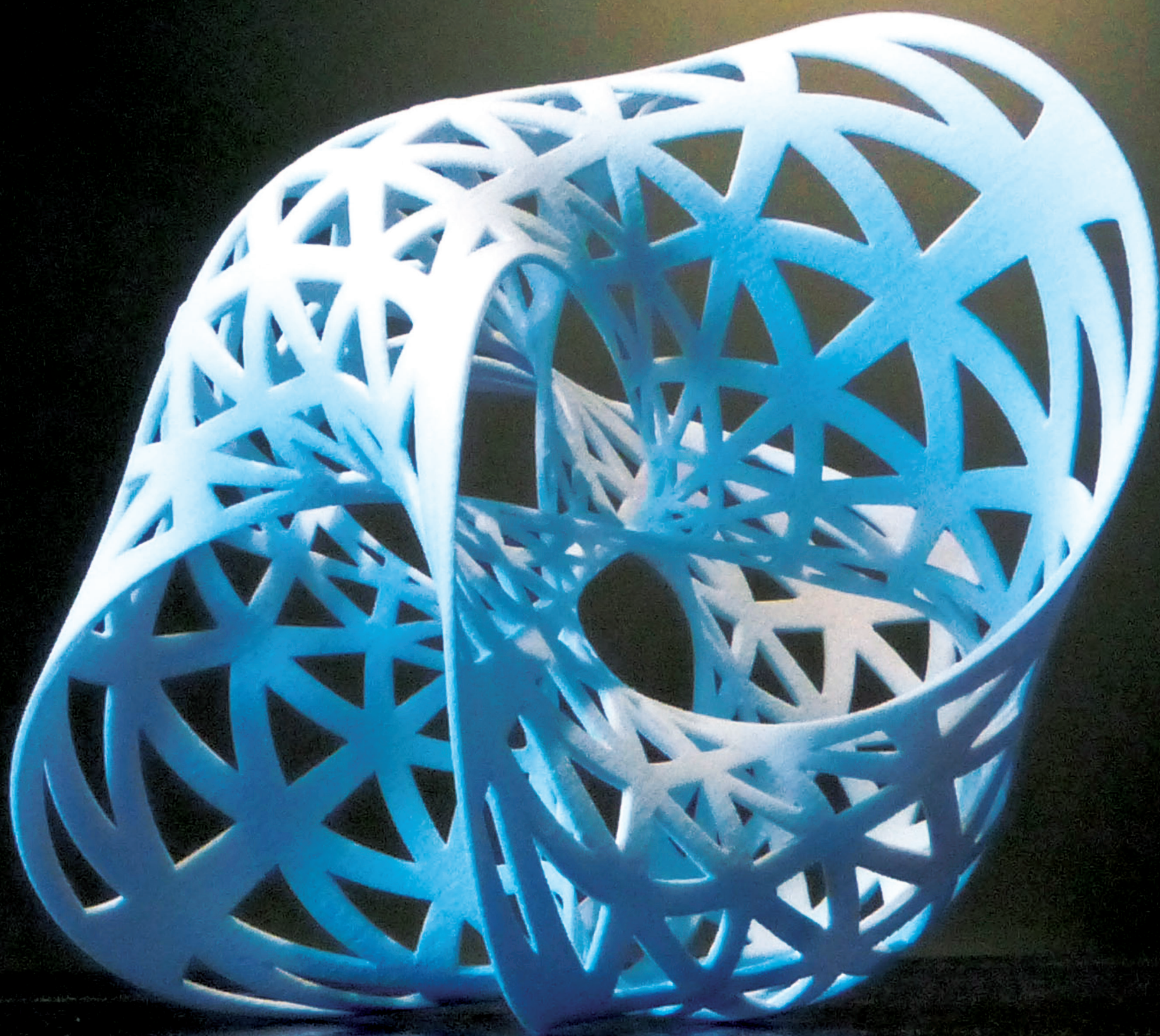


THE SIMONS CENTER ART GALLERY PRESENTS



ILLUSTRATING GEOMETRY

ART EXHIBITION

OPENING RECEPTION: JUNE 19, 2014
EXHIBITION DATES: JUNE 19 TO AUGUST 1, 2014

Featuring the sculpture of Saul Schleimer and Henry Segerman

OPENING RECEPTION, JUNE 19

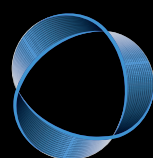
5:00pm, Exhibition Viewing and Wine and Cheese Reception - Simons Center Art Gallery and Lobby.

6:00pm, Artist Talk by Henry Segerman, "Sculpture in four-dimensions" - EES (Earth and Space Science building) Room 001.

6:45pm, Artist Talk by Saul Schleimer, "Minimal surfaces and Seifert surfaces" - EES (Earth and Space Science building) Room 001.

Saul Schleimer is a Reader at the Mathematics Institute at the University of Warwick. His interests include geometric topology, combinatorial group theory, and computation. He is also especially interested in the exposition, both written and graphical, of ideas from these fields.

Henry Segerman is an Assistant Professor in the Department of Mathematics at Oklahoma State University. His mathematical research is in three-dimensional geometry and topology; concepts from those areas often appear in his artistic work. Other interests include procedural generation, self reference, ambigrams, and puzzles.



SIMONSCENTER
FOR GEOMETRY AND PHYSICS

VISIT SCGP.STONYBROOK.EDU
FOR MORE INFORMATION



Stony Brook University