Tulane University students Helen Weierbach, center, and Sian Grosskopf, right, discuss *Landen Density*, artwork by Katherine Strasser and Victor Moll, left, professor of mathematics, at the opening of the 2017 Computational Art Show. Sponsored by the Center for Computational Science, the annual exhibit features computer-generated works that illustrate current research across the fields of bio-mathematics, physics, epidemiology, biology, physiology and engineering. Produced by the center’s students, researchers and faculty, the artwork is on display throughout the year on the fourth floor of Stanley Thomas Hall.