

UNIVERSITÉ DE TECHNOLOGIE DE BELFORT-MONTBÉLIARD

Perspective and Passion in Art, Mathematics, and Pedagogy

RELATIONS INTERNATIONALES

Jeudi 14 juin à 14h00

Entrée libre

Amphi A200, Campus de Belfort

L'intervenante

Meighan Dillon, Southern Polytechnic State University

► La conférence

Renaissance artists understood perspective, an essential element in projective geometry, 300 years before mathematicians took up serious study of the projective plane, a subject as beautiful as it is practical. In this talk, we try to understand why it took so long for mathematics to come around to develop projective geometry. In the course of doing so, we find ourselves following a thread in the history of mathematics and its pedagogy that goes back to Euclid and continues on to the French group known as Bourbaki.



