Chabrán, H. Rafael; Kozek, Mark
Mathematics in literature and cinema: an interdisciplinary course.

Summary: We describe our team-taught, interdisciplinary course Numb3rs in Lett3rs & Fi1ms: Mathematics in Literature and Cinema, which explores mathematics in the context of modern literature and cinema. Our goal with this course is to advance collaborations between mathematics and the written/theatre-based creative arts.

Classification: M85 D35
Keywords: mathematical literature; mathematical cinema; mathematical fiction; interdisciplinary instruction; literature; cinema; fiction; films
doi:10.1080/10511970.2015.1123783