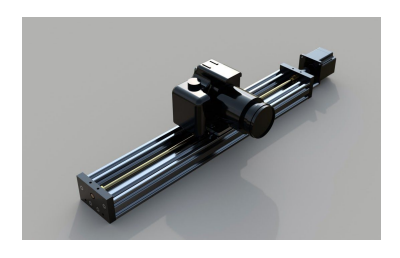
Stereo dSLR-izer Proposal

Shaurjya Banerjee BFA4 Music Technology 2017





The Stereo dSLR-izer is a device that enables the creation of beautiful high resolution 3D photographs using standard digital SLR cameras. It uses a motorized slider and electronic camera control to automatically take 3D photographs. This machine will be used to make a collection of 3D pictures of CalArts, which will then be compiled into a book of 3D pictures, with accompanying anaglyph 3D glasses. The Stereo dSLR-izer has been designed to be a general purpose tool for software assisted stereo photography using dSLR cameras.

References Michael Darling
(Theater)
Michael Scroggins
(Experimental Animation)
William Alschuler
(Critical Studies)