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8-13-2012

## A Dynamic Model of a Belt Driven Electromechanical XY Plotter Cutter

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Abstract of a conference published as part of the proceedings of the conference, *ASME 2012 International Design Engineering Technical Conferences & Computers and Information in Engineering Conference*, 2012. Publisher link. © American Society of Mechanical Engineers.

DETC2012-71004 Technical Publication

A Dynamic Model of a Belt Driven Electromechanical XY Plotter Cutter

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## **Abstract**

Currently, models for XY plotter cutters specific to industrial and arts and crafts applications are not publicly available. This paper mathematically models the XY motion control for commercial plotter cutter. In this particular application, the Y motion is controlled by media feed and the X motion is controlled by a gantry arm. A dynamic electromechanical model consisting of a governing system of differential equations for the gantry arm is developed and simulated using Matlab. The model will be experimentally verified using a PID control scheme implemented on an Arduino microcontroller. Once the model is developed, it will be used to decrease development time and optimize performance parameters.

Session: MR-3-1 Modeling and Dynamics