CSAIL Annual Meeting 2011 Puzzle

Fold this puzzle, along the grid lines, down to a $1 \times 3$ rectangle that spells MIT on both sides, in the same color on both sides. There are three puzzles, shown to the right: (1) red on both sides, (2) green on both sides, and (3) blue on both sides.

No cutting (except at slits marked with bold lines). You may fold only along the grid lines. No diagonal folds.

We recommend precreasing the puzzle along all grid lines before starting.

Good luck!

in honor of
Victor Zue’s CSAIL directorship
designed by
Erik Demaine & Martin Demaine
based on a puzzle by
Stef Breukel

cut out the puzzle by cutting along all bold lines (outer rectangle and inner slits)