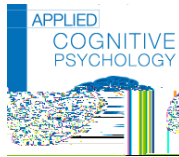




# Da O e

Se e be 1 , 2014



GWtH' < ]bnY' \UX' h' c' UfhjWYg' Wt'a Y' ci H' < Y' k Ug' Wt! Ui h' cf' cZ: cc' 'a Y' h' k JW. ' H\Y' Wt'bgYei YbWg' cZ fYUX]b[ ' fUbX' fYfYUX]b[ k' ]bUWVfUH' ]bZcfa Uh]cb' UbX' YUX' Ui h' cf' cZ FYhf]Yj U' fgca Yhla Ygt' Yb\UbWg' YUfb]b[. ' DYfZcfa UbWY' dfYggi fY' fYXi Wg' h\Y' VYbYZ]hg' cZ fYhf]Yj U' dfUWVWz' Vch' ]b'

Soraya Bartol

presented "An Algebra with Characteristic Dependent Associativity" at the Mathematical Association of America's MathFEST conference in Portland, Oregon.

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dfYgYbhYX' Ub' Yh]Wg' k cf\_g\cd' Uh K U\_Y' : cfYgh' l b]j Yfg]fm' 6Udh]gh' A YX]W' 7YbhYf' cb' 5i [ i gh' %' " K UmbY' ]g' WU]f' cZ h\Y' 9h]Wg' 7ca a ]hYY' Zcf' h\Y' 5a Yf]Wb' H\YfUd