Jonathan K Simon\* (jonathan-simon@uiowa.edu), Department of Mathematics, University of Iowa, Iowa City, IA 52242, and Robert G Scharein (rob@hypnagogic.net), 211-2116 West Sixth Avenue, Vancouver, BC V6K 1V6, Canada. *Measuring tangling with the* average bridging number.

We continue our study of the *average bridging number* as a way to try to quantify the amount of "tangling" in a curve or more general filament system in space. (Received September 07, 2007)