Errata for the paper *Assolo, a New Method for Available Bandwidth Estimation*

**page 2 – column 2**

The first $k$ packets of the stream probe values lower than the center $H = U-L/2$; additional [...] should be

The first $k$ packets of the stream probe values lower than the center $H = U+L/2$; additional [...] should be

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A REACH uses the first $k$ packets of the stream to probe values lower than the center $H = U-L/2$. should be

A REACH uses the first $k$ packets of the stream to probe values lower than the center $H = U+L/2$. should be

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Using default parameters, both tools takes less than one second to produce an estimation and the average probe traffic intensity is about 300 Kbps. should be

Using default parameters on a 100 Mbps link, both tools take less than one second to produce an estimation and the average probe traffic intensity is about 300 Kbps.

*Pavia (ITALY), 01 June 2009*