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 [...]

page 3 – column 2

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.

page 5 – column 2

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