## Table

## Nguyen, Huu Tung

## December 2019

Abget	Pro	Con
lodel	Probe rate model: Good accuracy, es-	
Crosstraffic burstiness	timation returns a range	No filter, does not regard burstiness of
		crosstraffic One-Way-Delay: No control at receiver
Metric		side
Asymmetric Robustness	yes	
fabprobe	Pro	Con
fabprobe  Model	Probe rate model: Good accuracy, es-	Con
		Con  Filter: Detecting crosstraffic and filter
	Probe rate model: Good accuracy, es-	

Round Trip Time: Contains information about down- and uplink

Metric

Asymmetric Robustness

eliminate minor outliners