

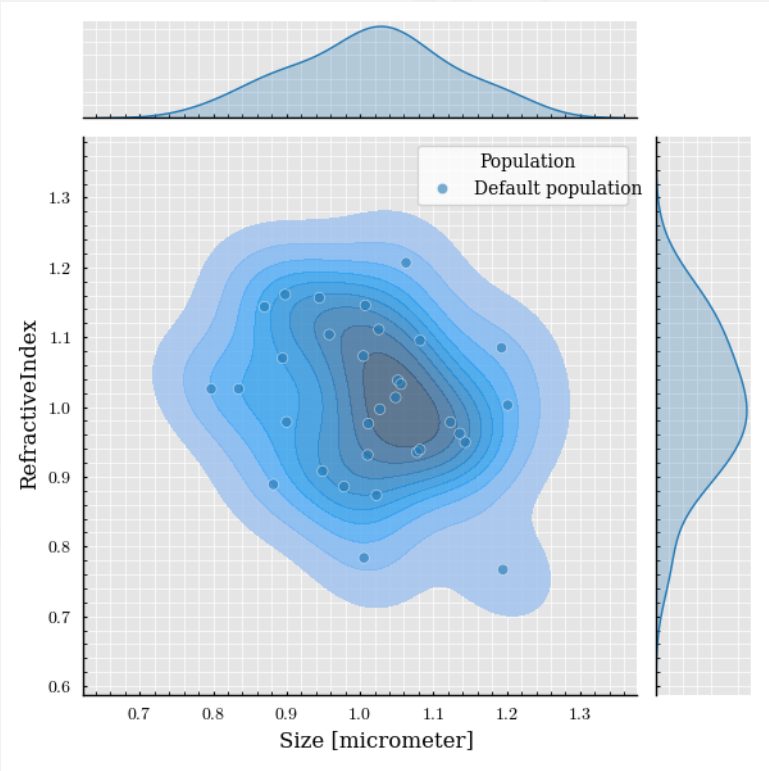
# Flow Cytometry Simulation Report

## Section 1: FlowCell Parameters

Attribute	Value
Flow Speed	200.00 mm/s
Flow Area	1.00 mm²
Total Time	1.00 ms

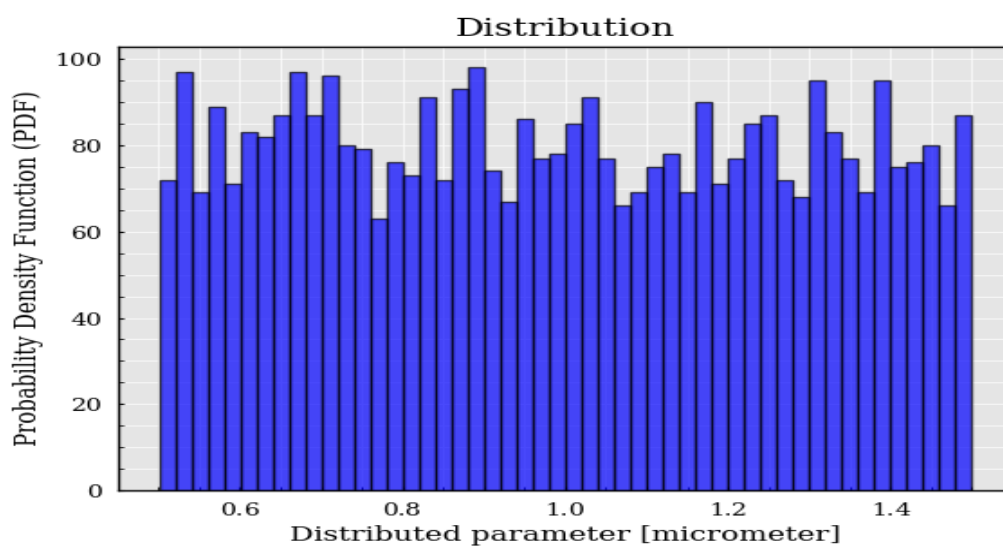
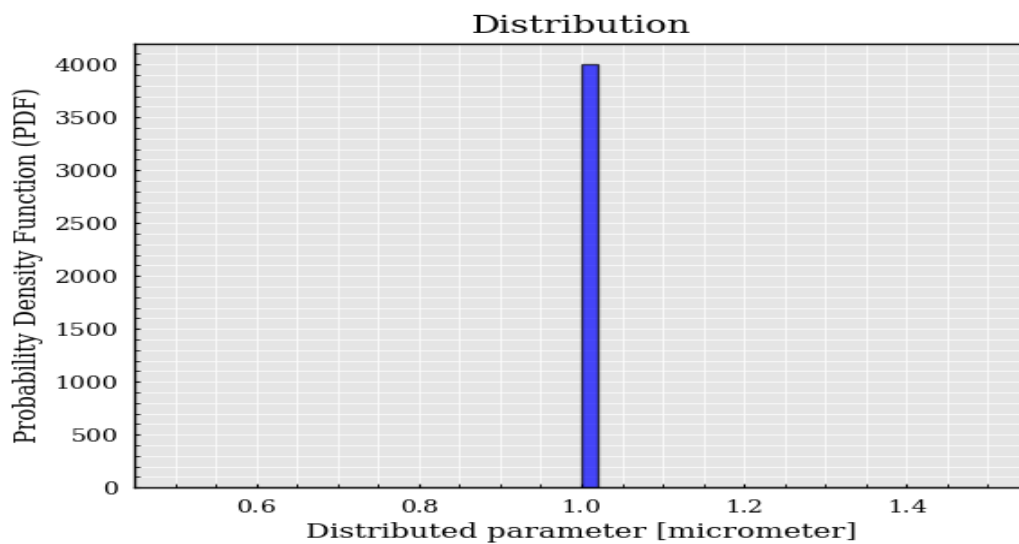
## Section 2: Scatterer populations

Attribute	Default population
Mean size	9.8×10² nm
STD size	1.1×10² nm
Mean RI	9.9×10² mRIU
STD RI	9.4×10¹ mRIU
N events	32 particle



## Section 3: Detectors parameters

Attribute	Detector 140590670207280	Detector 140590670210256
name	proxy	proxy



## Section 4: Peak Analyzer parameters

140590670210256 Signal [millivolt] 140590670207280 Signal [millivolt]

