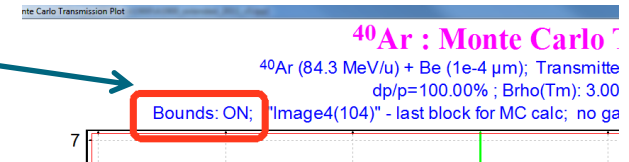


version 9.2.97

Bounds (Apertures) in this version might be used in **any mode**. In the previous this option could be used **only** in the Envelope mode

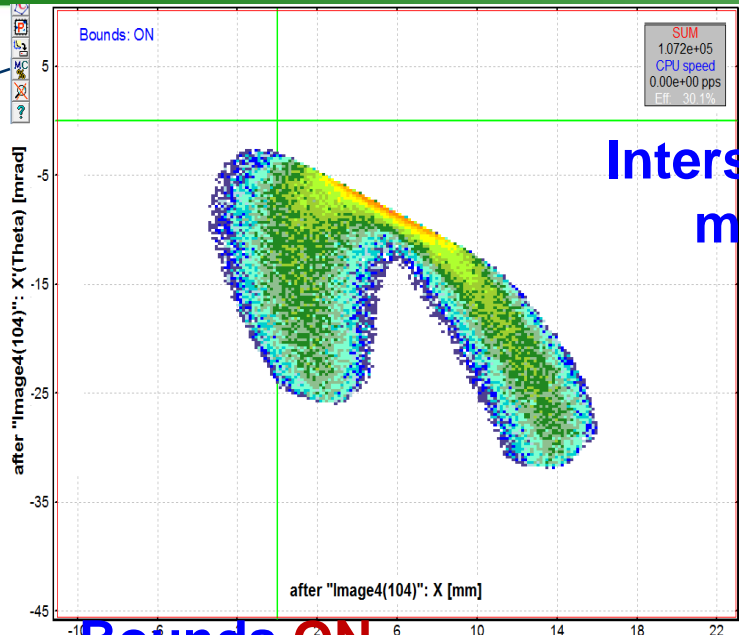


Monte Carlo transmission statistics by blocks

40Ar : Monte Carlo Transmission Plot

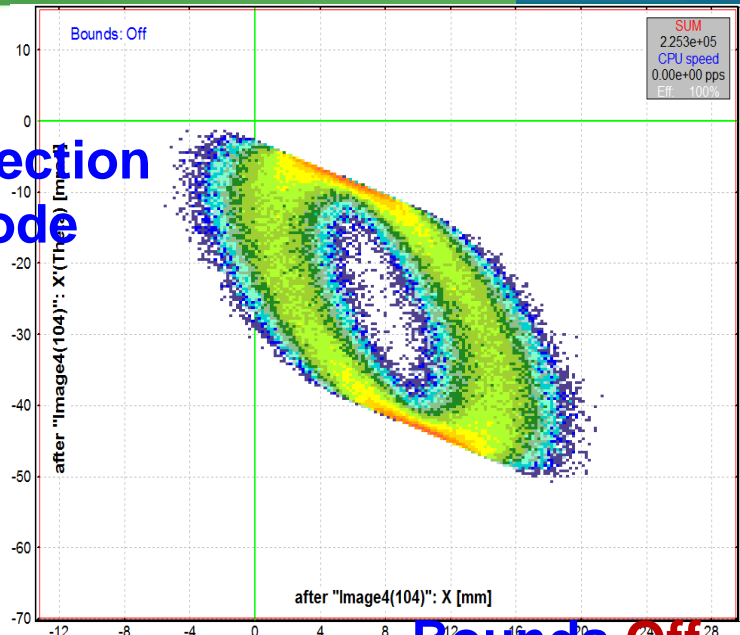
40Ar (84.3 MeV/u) + Be (1e-4 μm); T: dp/p=100.00%; Brho(Tm): 3.0000, 3.0
Bounds: ON; "Image4(104)" - last b.
Number of passed ions 107341

Global Transmission	30.08%
Target	100.0%
dr L1A (016)	100.0%
QL1TA-017	100.0%
dr L1AB	100.0%
QL1TB-019	98.66%
Inside of bounds	98.66%
dr L1BC	100.0%
QL1TC-021	100.0%
dr L1C	99.99%
Inside of bounds	99.99%



Intersection mode

Bounds ON



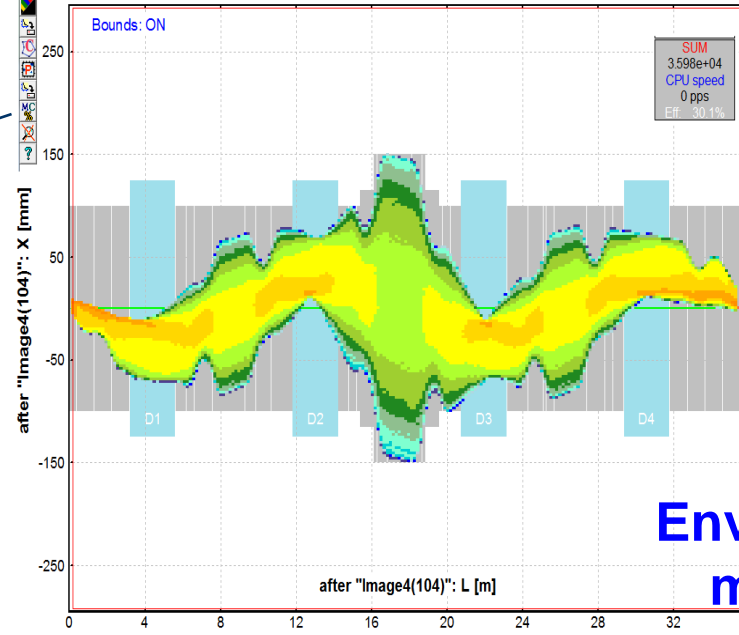
Bounds Off

Monte Carlo transmission statistics by blocks

40Ar : MC Transmission Plot - Envelope

40Ar (84.3 MeV/u) + Be (1e-4 μm); T: dp/p=100.00%; Brho(Tm): 3.0000, 3.0
Bounds: ON; "Image4(104)" - last b.
Number of passed ions 36980

Global Transmission	30.05%
Target	100.0%
dr L1A (016)	100.0%
QL1TA-017	100.0%
dr L1AB	100.0%
QL1TB-019	98.64%
Inside of bounds	98.64%
dr L1BC	100.0%
QL1TC-021	100.0%
dr L1C	99.99%
Inside of bounds	99.99%



Envelope mode

