## **Edge-corrected opacity values FALSE TRUE** 150000 **76517 72060.5 52041.5 46952** 76516.5 72060 52041 46951.5 100000 RcaT-Eco1.rep1 50000 150000 80199.5 79368 52202 49705.5 80 99 793 67.5 52201.5 49705 100000-RcaT-Eco1.rep2 50000 0 150000 66552 7379.5 6848 67240.5 66551.5 7379 100000 RcaT-Eco9.rep1 50000 150000 **83830** 7032.5 7601.5 77960.5 83829.5 7601 100000 RcaT-Eco9.rep2 50000 150000-80075.5 79006.5 7836.5 7728 80075 79 06 7836 7727.5 100000 RcaT-Eco9.rep3 50000-150000 14295 68126.5 71494.5 12790 **71494** 12789.5 14295 100000-RcaT-Sen2.rep1 50000 obacity\_edge\_corrected 120000-100000-50000-150000-**7**9889.5 **7**3239 13147.5 13067.5 79889 73238.5 13147 13067 cond RcaT-Sen2.rep2 SpectetAralPTG SpectetIPTG **75644 71261.5 13519 12889 75643.5 71261** 13518.5 12888.5 100000 RcaT-Sen2.rep3 50000 150000 **77553** 53695 49798 78433.5 77552.5 53694.5 49797.5 100000-Retron-Eco1.rep1 50000 150000 72613.5 70426.5 54672 50627 **72613 70426 54671.5 50626.5** 100000-Retron-Eco1.rep2 50000 0 150000 60998.5 62701 37810 39447.5 60998 62700.5 37809.5 39447 100000 Retron-Sen2.rep1 50000 0 150000 **75966 74567.5** 41297.5 41516 75965.5 74567 41297 41515.5 100000-Retron-Sen2.rep2 50000-0. 150000 74879.5 67202.5 45008 43455 74879 67202 45007.5 43454.5 100000 Retron-Sen2.rep3 50000

0

numb