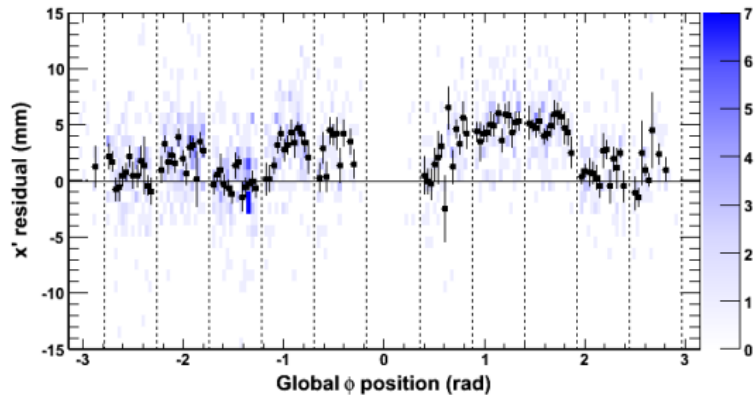
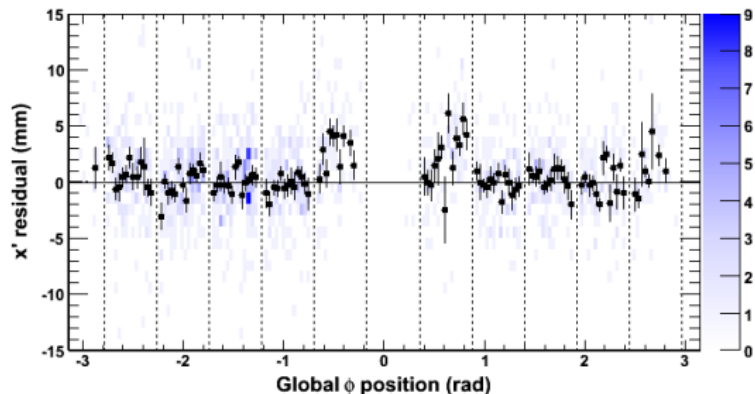


Top: globally-adjusted hardware, bottom:track-based

wheel -2, station 1

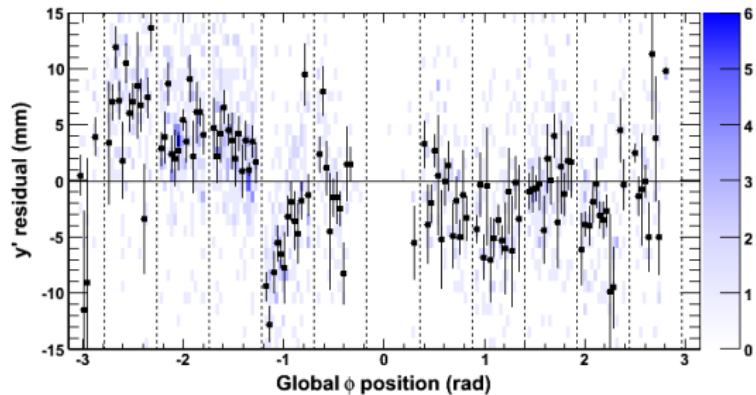


wheel -2, station 1

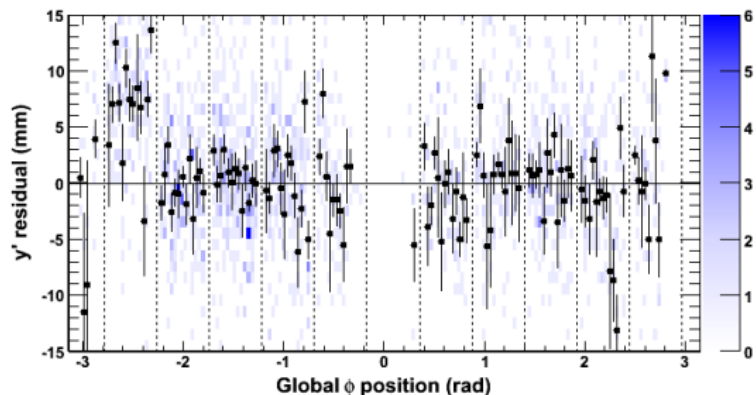


Top: globally-adjusted hardware, bottom:track-based

wheel -2, station 1

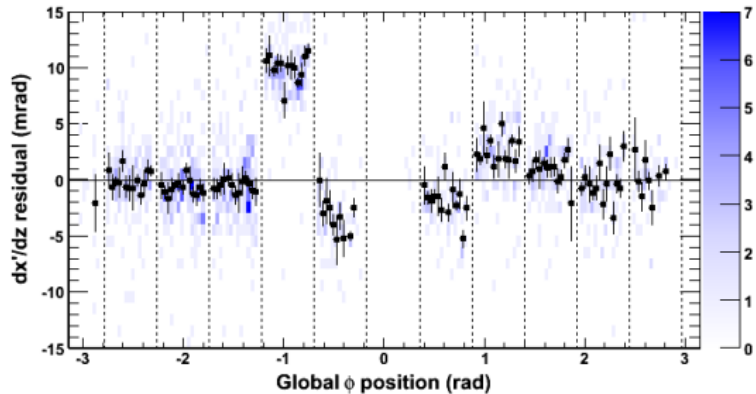


wheel -2, station 1

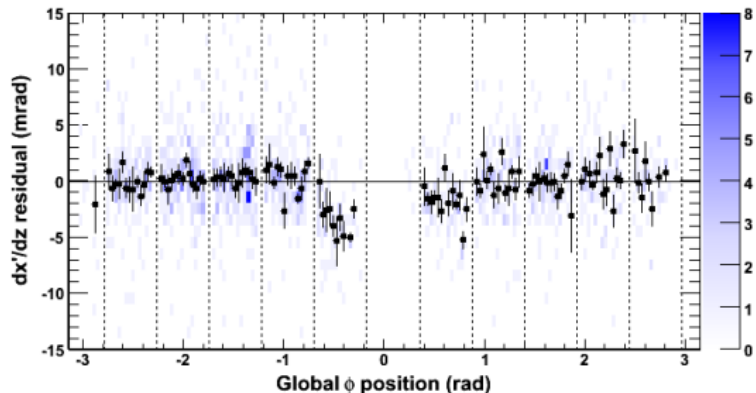


Top: globally-adjusted hardware, bottom: track-based

wheel -2, station 1

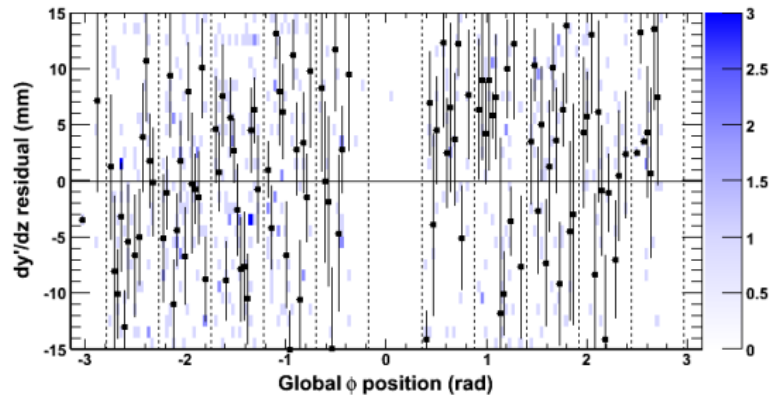


wheel -2, station 1

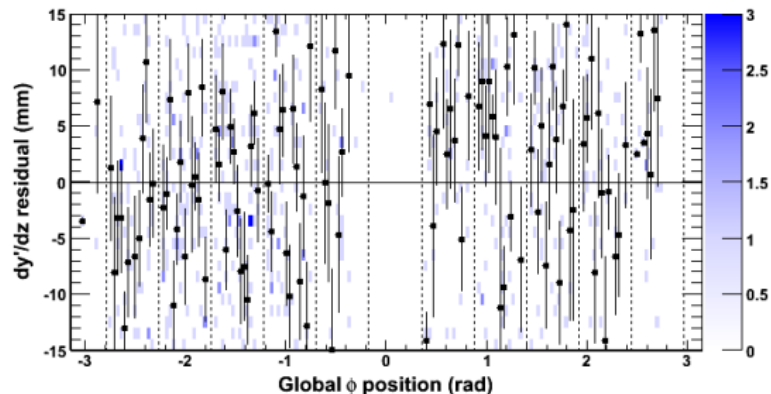


Top: globally-adjusted hardware, bottom:track-based

wheel -2, station 1

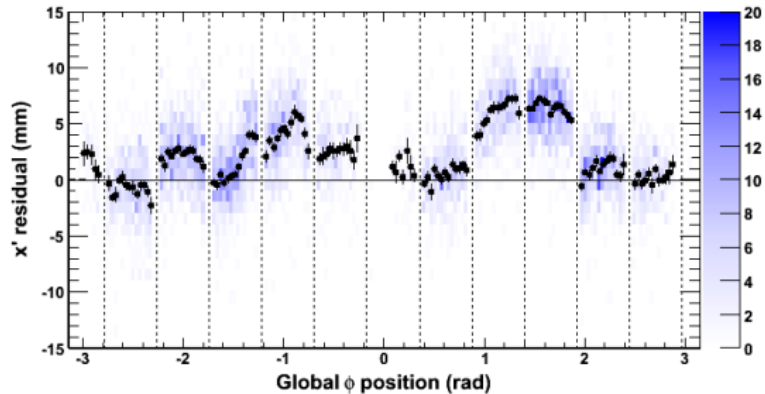


wheel -2, station 1

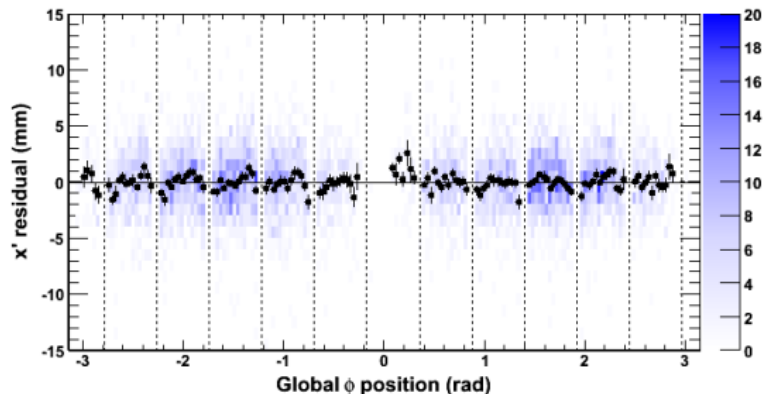


Top: globally-adjusted hardware, bottom:track-based

wheel -1, station 1

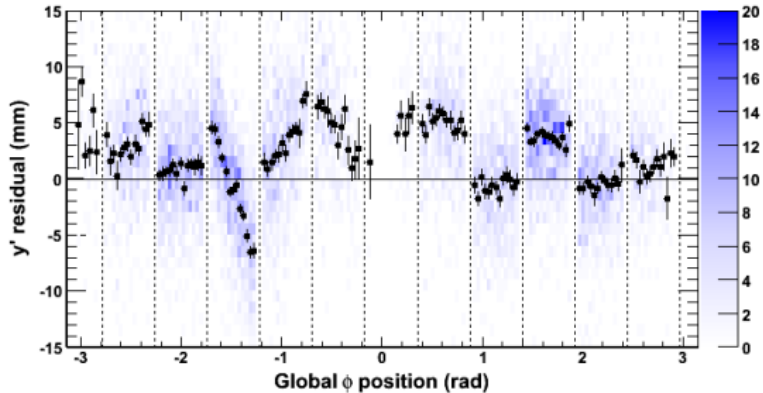


wheel -1, station 1

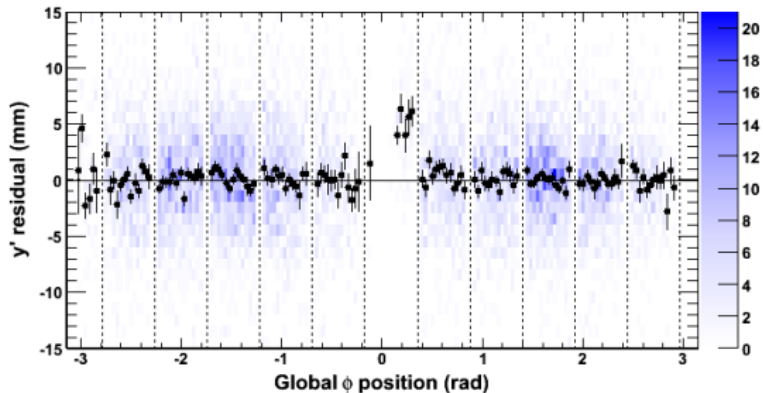


Top: globally-adjusted hardware, bottom:track-based

wheel -1, station 1

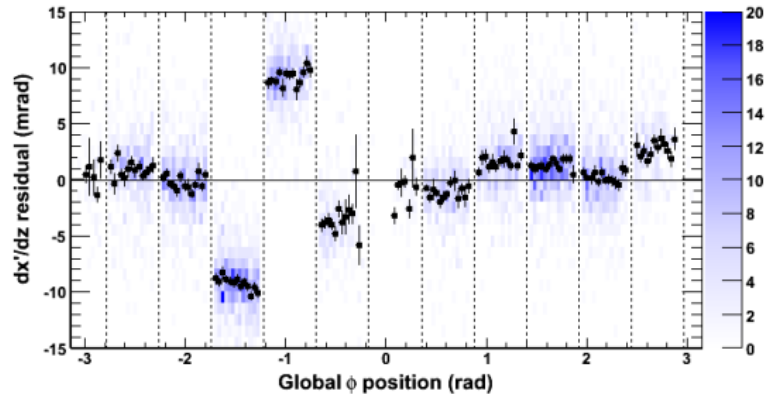


wheel -1, station 1

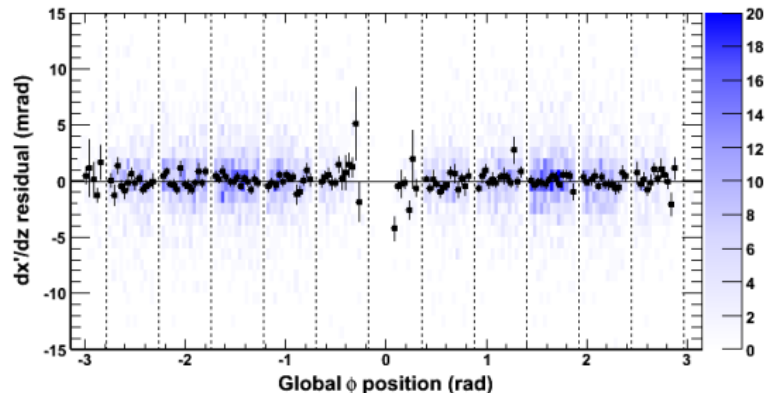


Top: globally-adjusted hardware, bottom:track-based

wheel -1, station 1

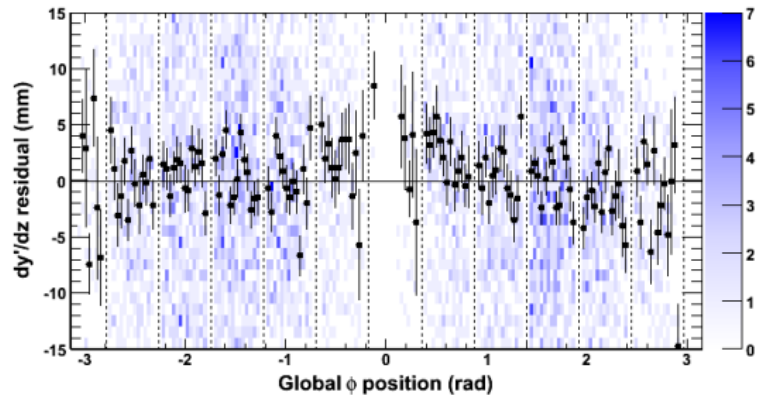


wheel -1, station 1

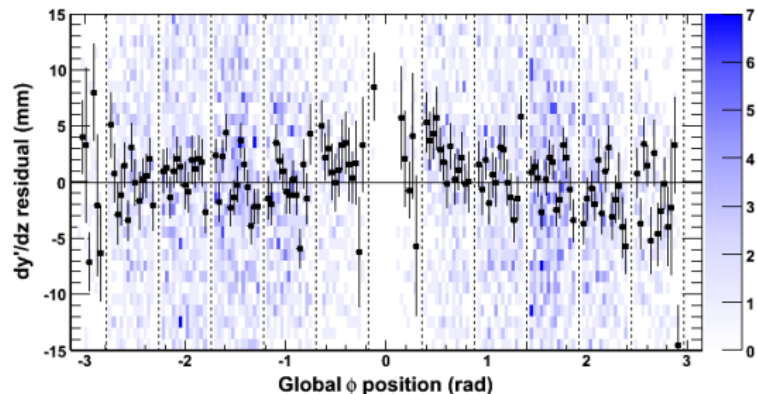


Top: globally-adjusted hardware, bottom:track-based

wheel -1, station 1

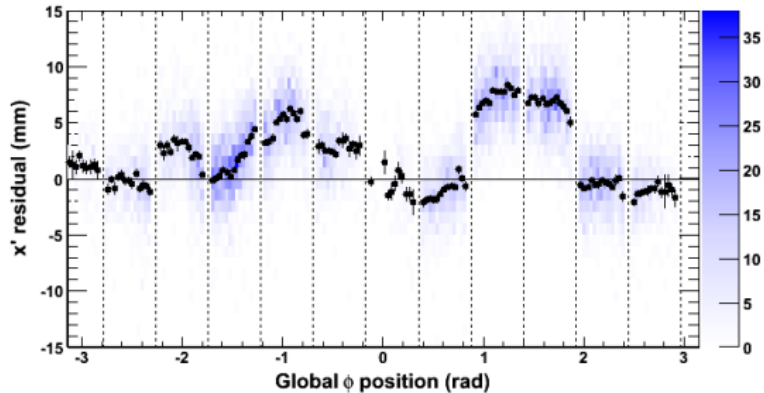


wheel -1, station 1

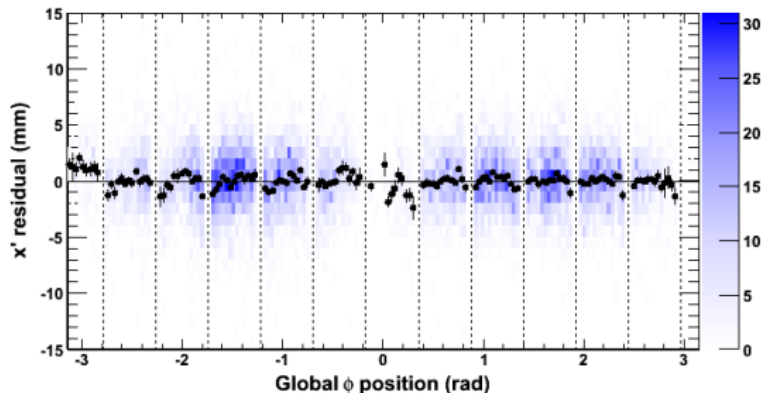


Top: globally-adjusted hardware, bottom:track-based

wheel +0, station 1

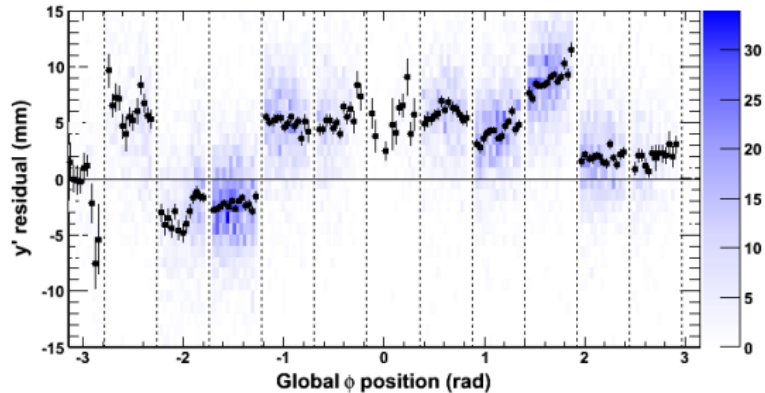


wheel +0, station 1

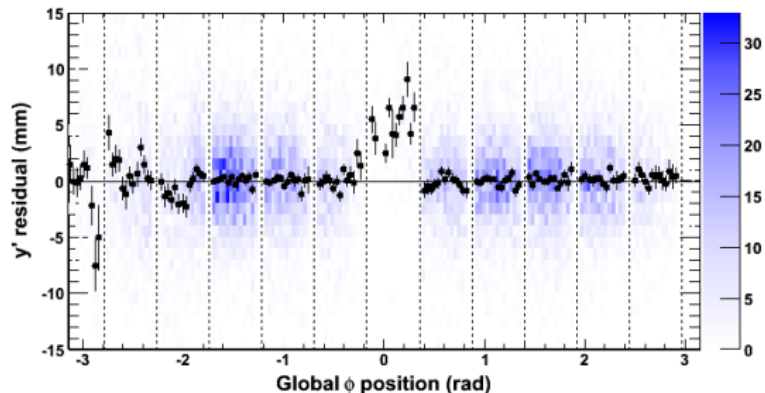


Top: globally-adjusted hardware, bottom:track-based

wheel +0, station 1

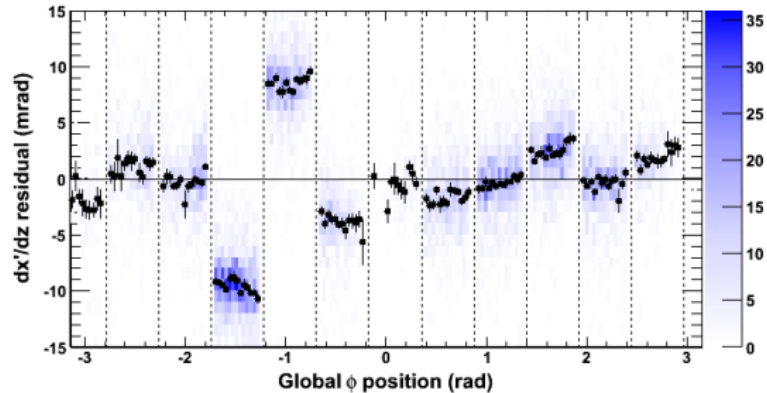


wheel +0, station 1

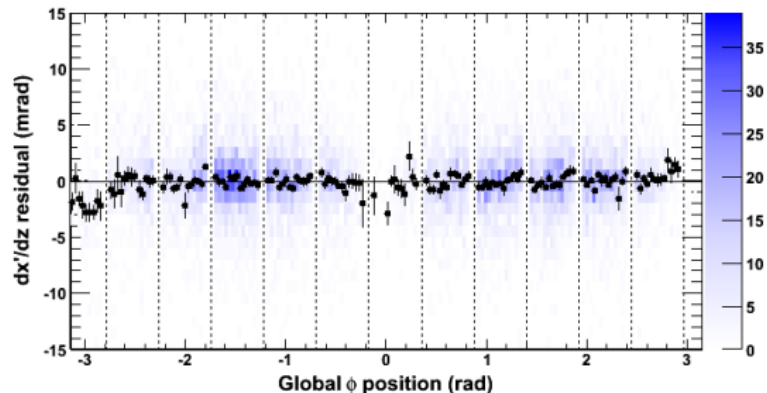


Top: globally-adjusted hardware, bottom:track-based

wheel +0, station 1

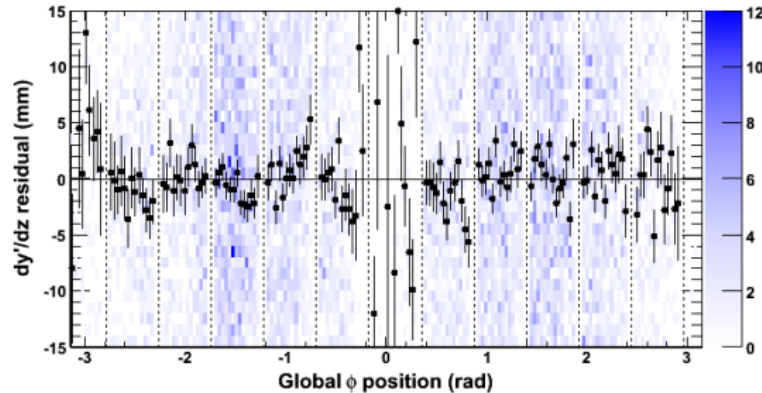


wheel +0, station 1

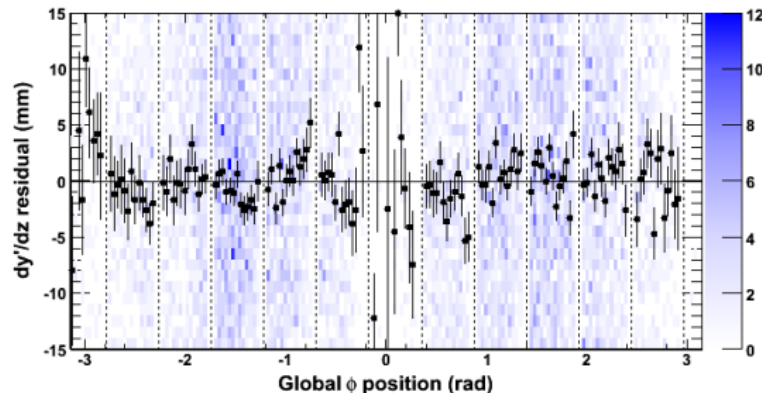


Top: globally-adjusted hardware, bottom:track-based

wheel +0, station 1

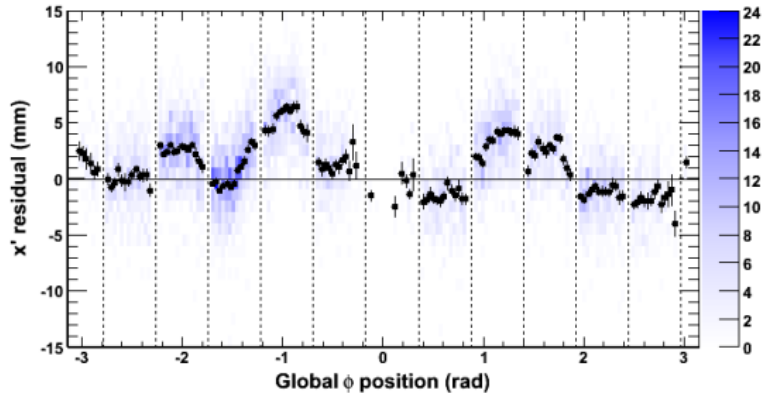


wheel +0, station 1

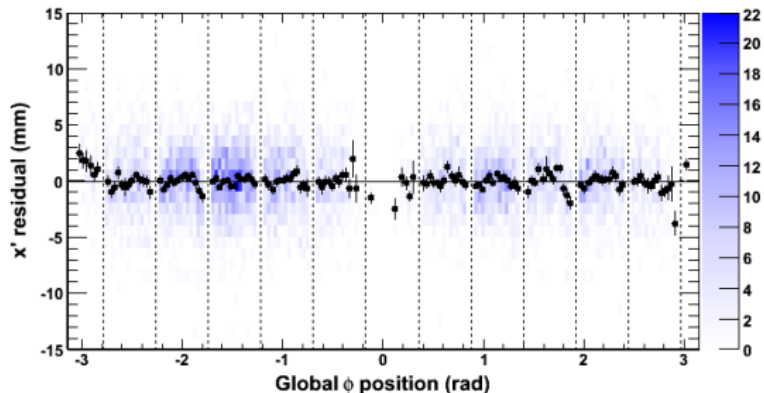


Top: globally-adjusted hardware, bottom:track-based

wheel +1, station 1

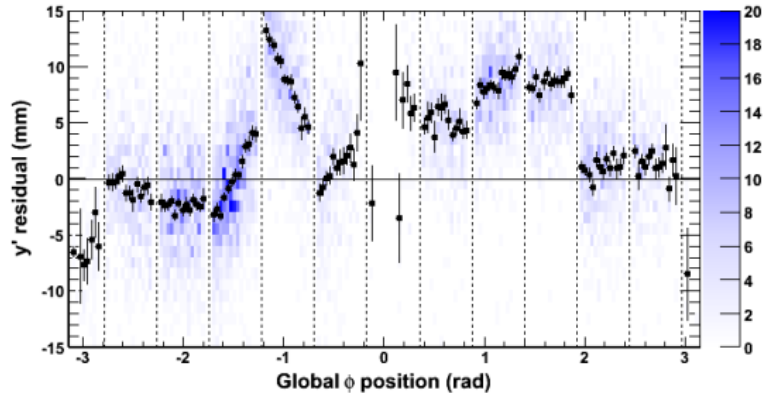


wheel +1, station 1

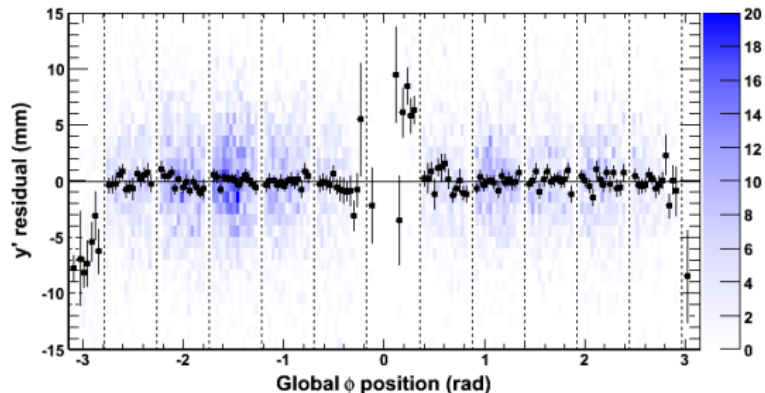


Top: globally-adjusted hardware, bottom:track-based

wheel +1, station 1

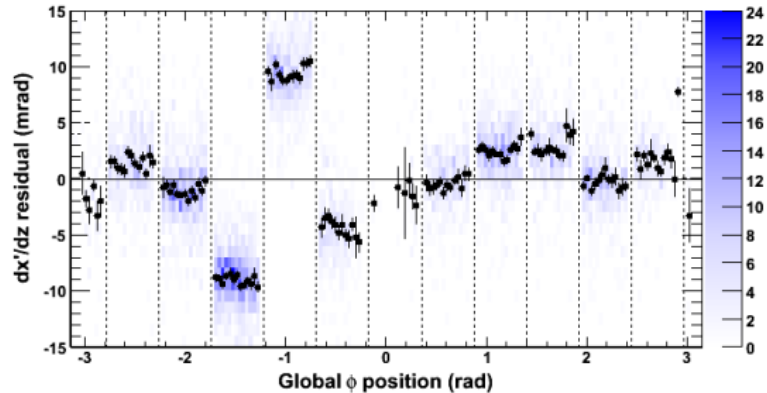


wheel +1, station 1

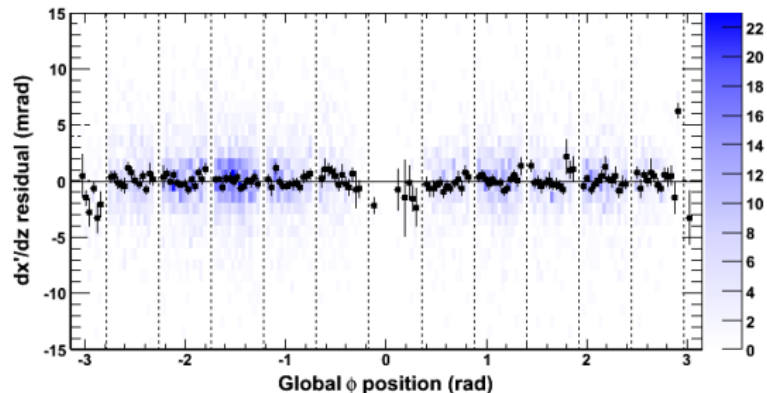


Top: globally-adjusted hardware, bottom:track-based

wheel +1, station 1

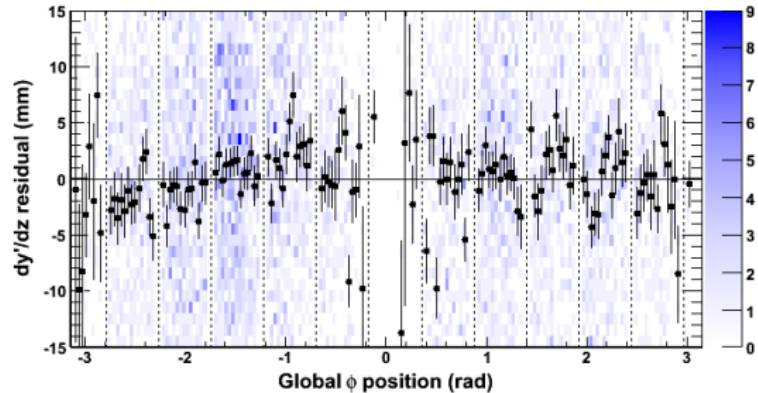


wheel +1, station 1

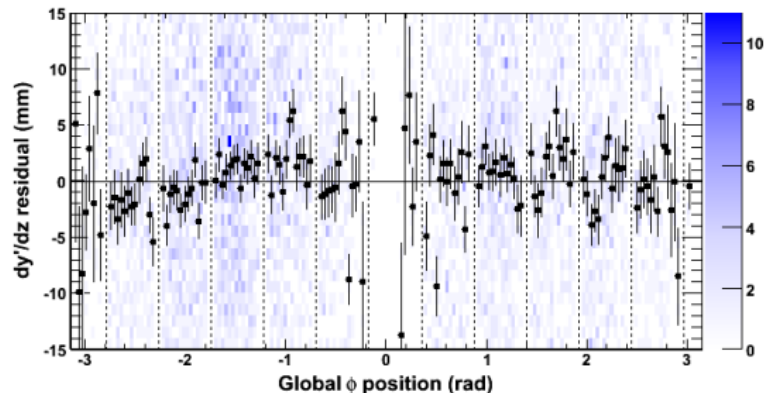


Top: globally-adjusted hardware, bottom:track-based

wheel +1, station 1

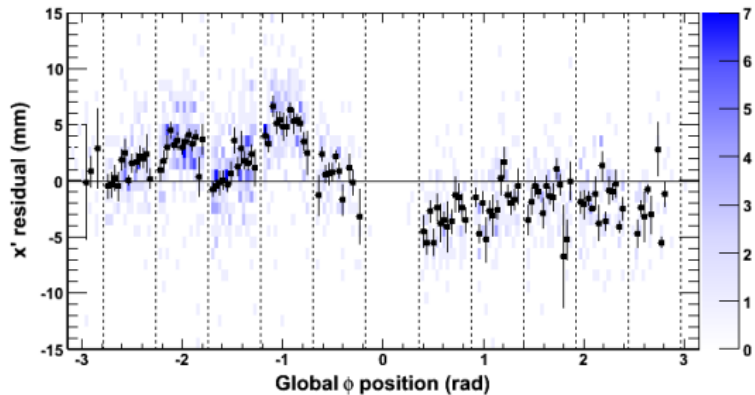


wheel +1, station 1

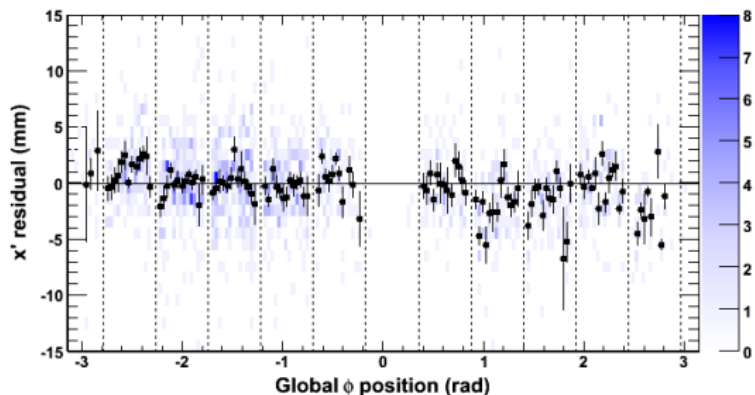


Top: globally-adjusted hardware, bottom:track-based

wheel +2, station 1

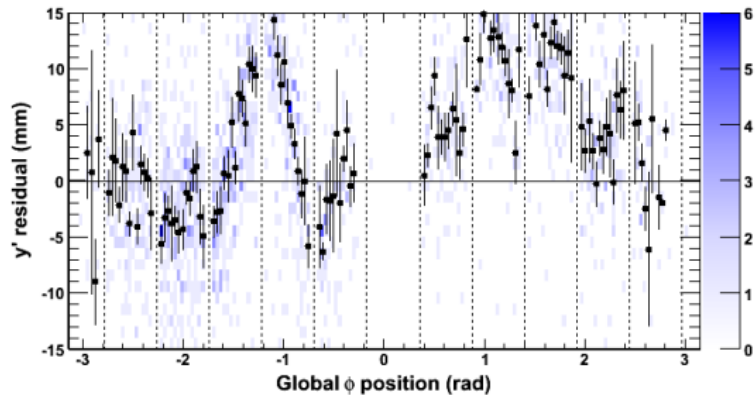


wheel +2, station 1

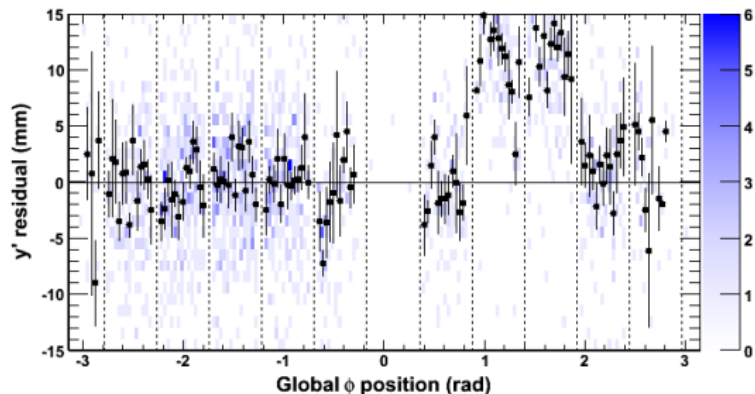


Top: globally-adjusted hardware, bottom:track-based

wheel +2, station 1

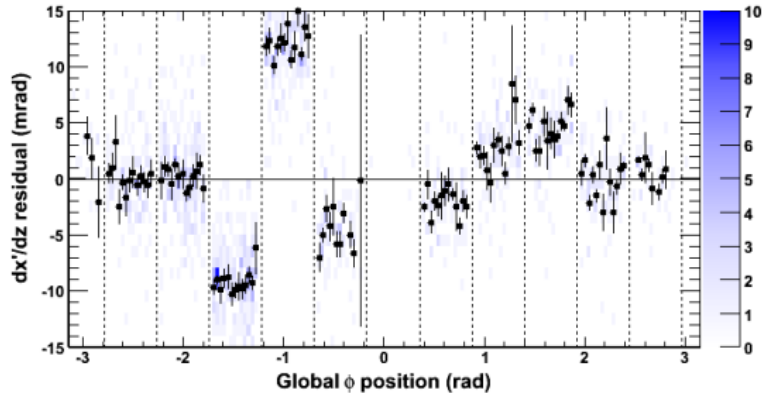


wheel +2, station 1

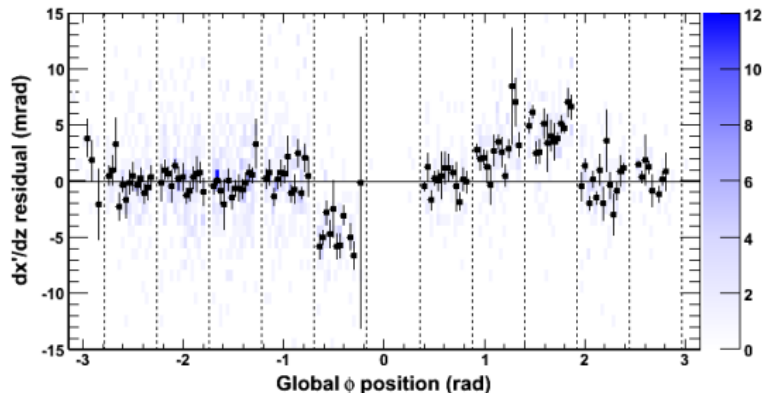


Top: globally-adjusted hardware, bottom:track-based

wheel +2, station 1

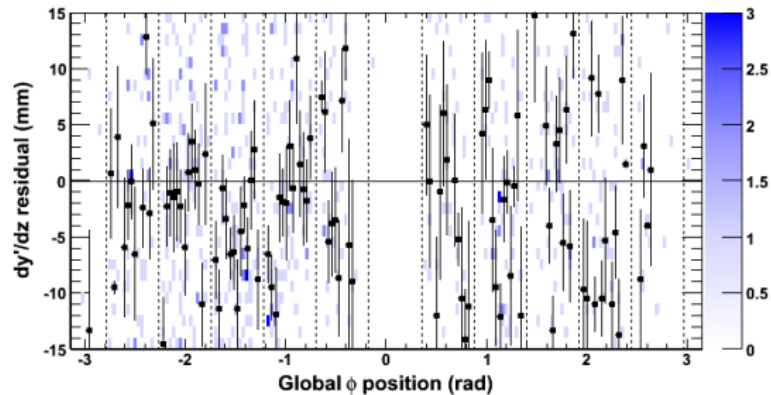


wheel +2, station 1

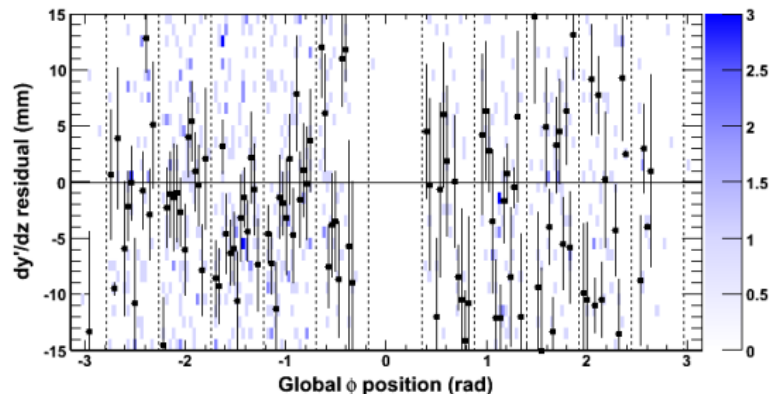


Top: globally-adjusted hardware, bottom:track-based

wheel +2, station 1

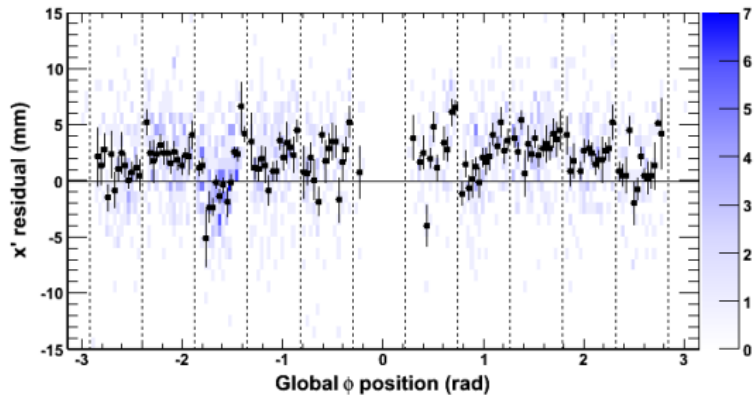


wheel +2, station 1

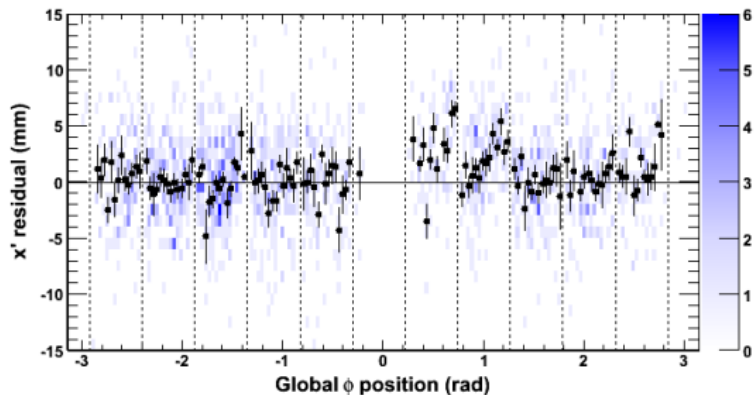


Top: globally-adjusted hardware, bottom:track-based

wheel -2, station 2

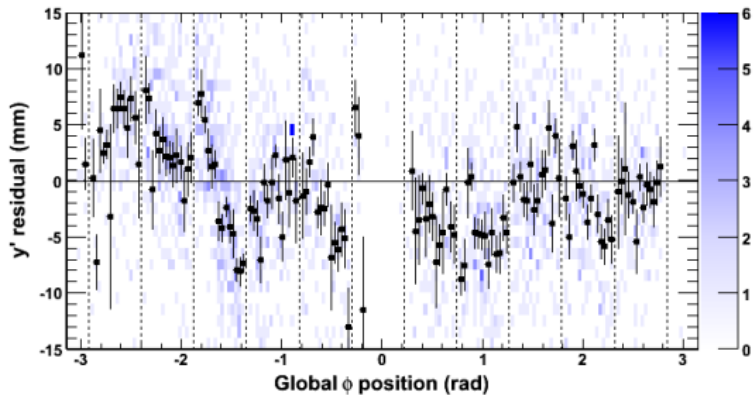


wheel -2, station 2

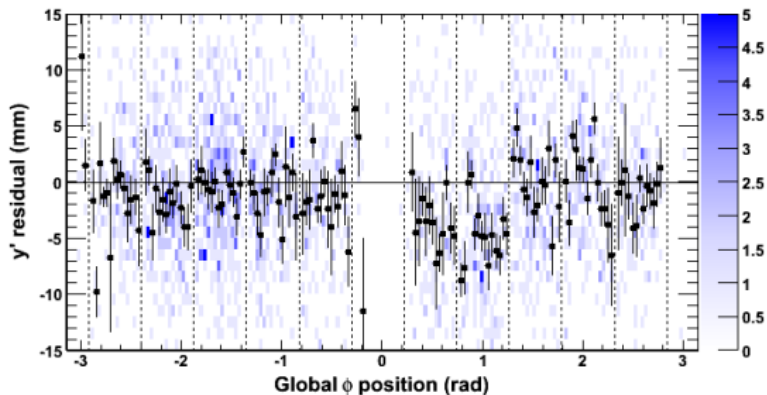


Top: globally-adjusted hardware, bottom:track-based

wheel -2, station 2

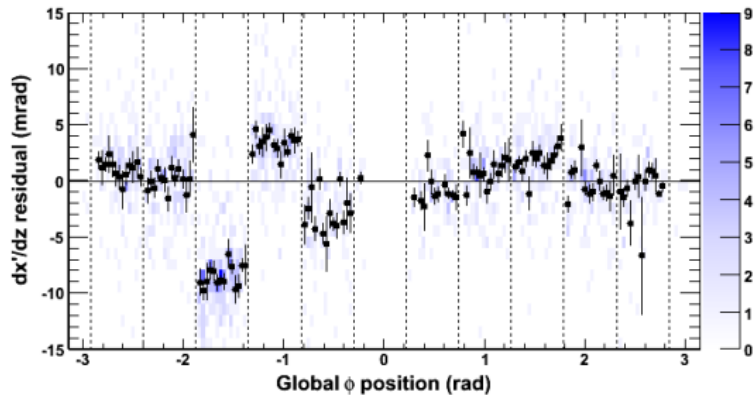


wheel -2, station 2

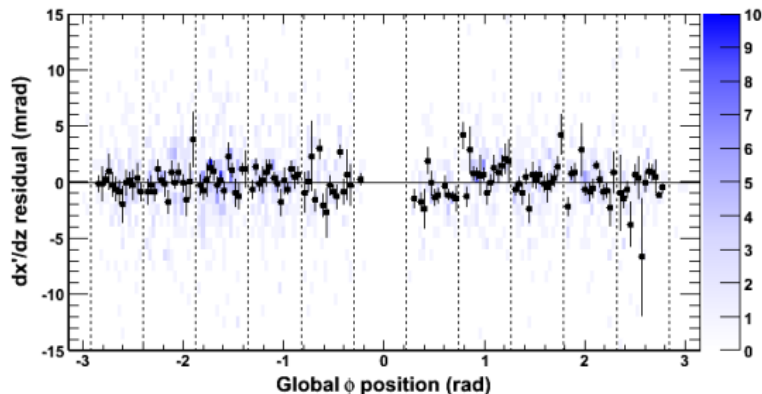


Top: globally-adjusted hardware, bottom:track-based

wheel -2, station 2

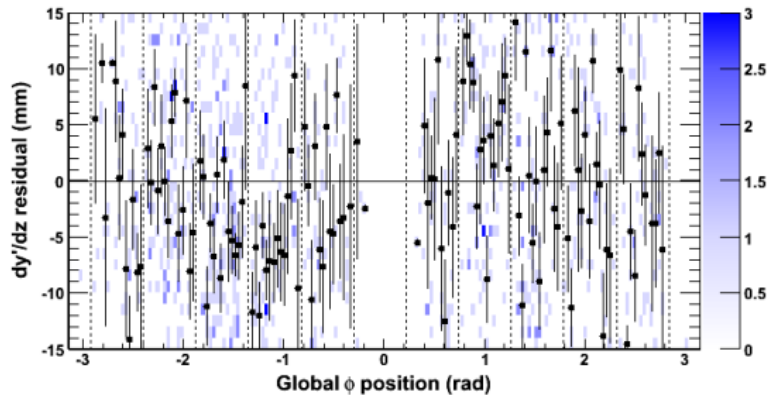


wheel -2, station 2

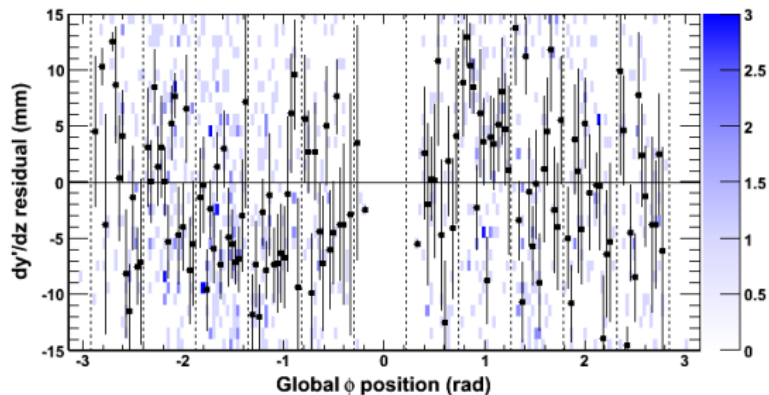


Top: globally-adjusted hardware, bottom:track-based

wheel -2, station 2

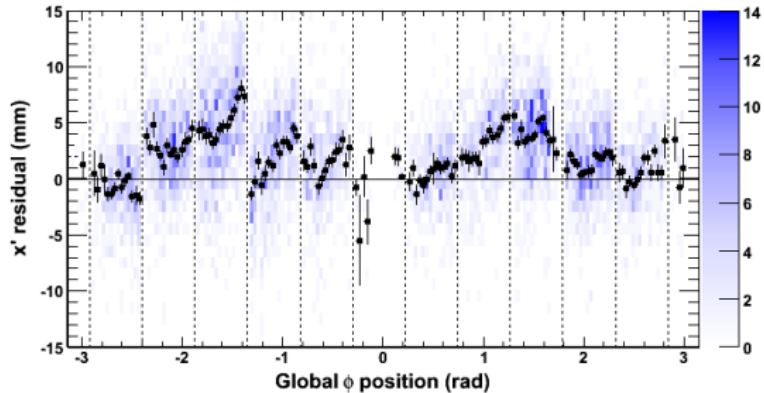


wheel -2, station 2

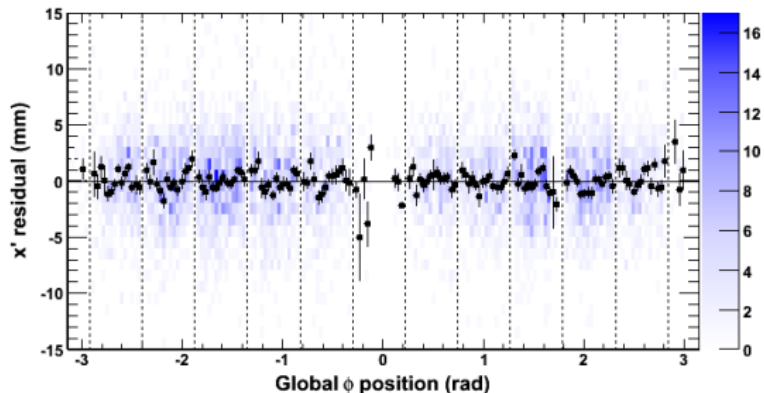


Top: globally-adjusted hardware, bottom:track-based

wheel -1, station 2

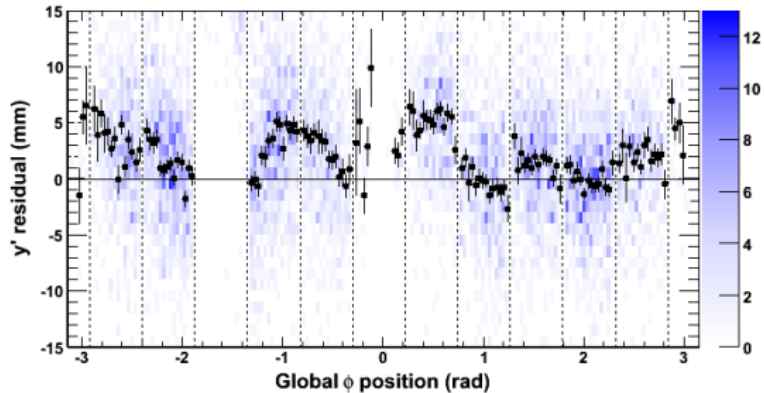


wheel -1, station 2

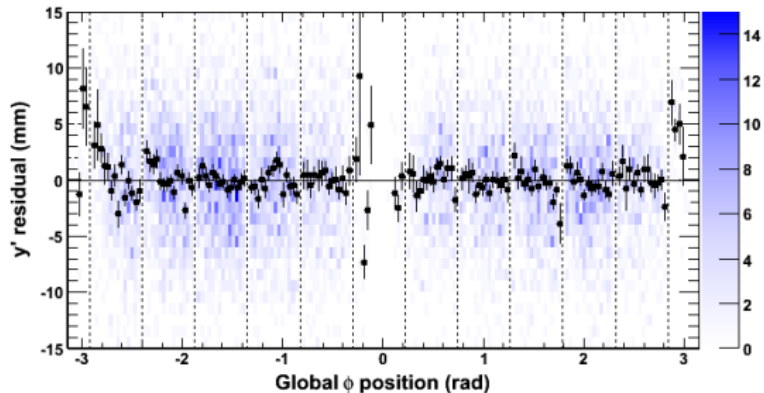


Top: globally-adjusted hardware, bottom:track-based

wheel -1, station 2

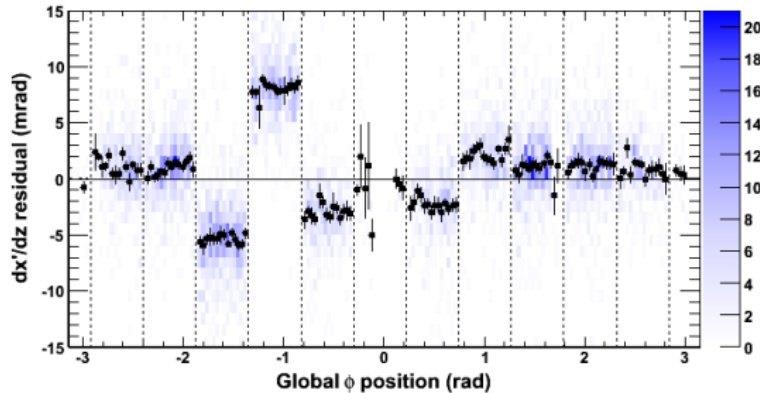


wheel -1, station 2

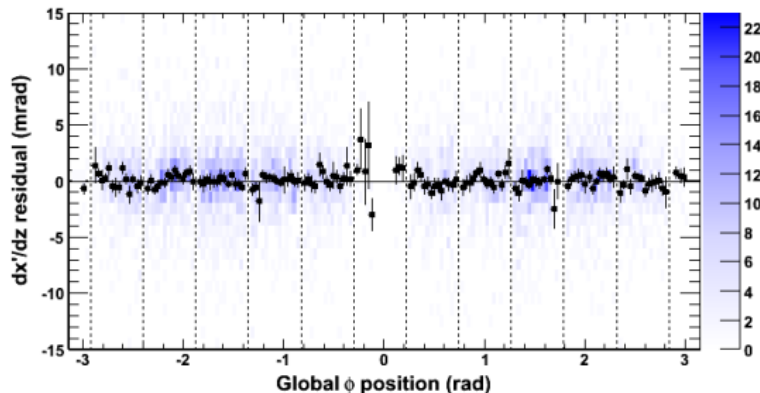


Top: globally-adjusted hardware, bottom:track-based

wheel -1, station 2

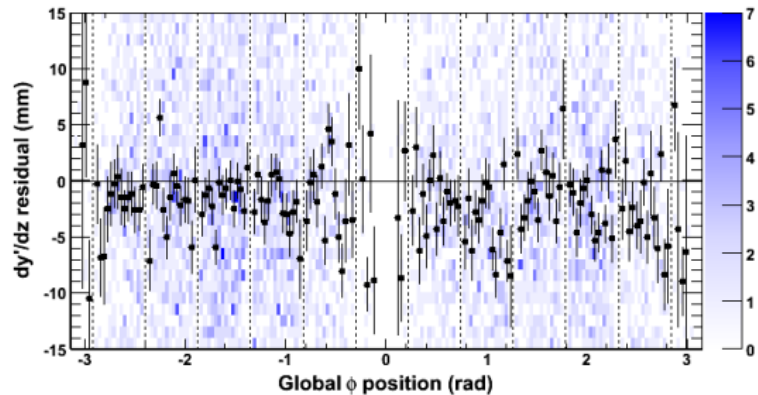


wheel -1, station 2

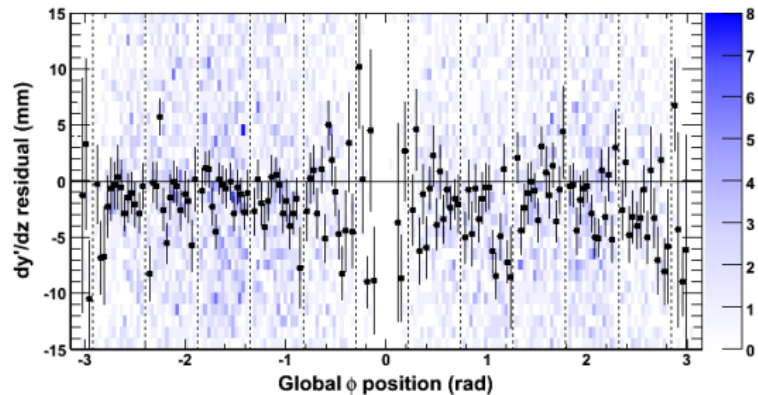


Top: globally-adjusted hardware, bottom:track-based

wheel -1, station 2

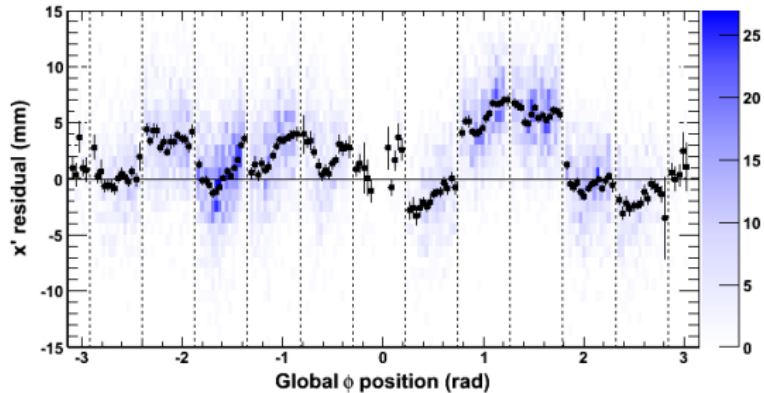


wheel -1, station 2

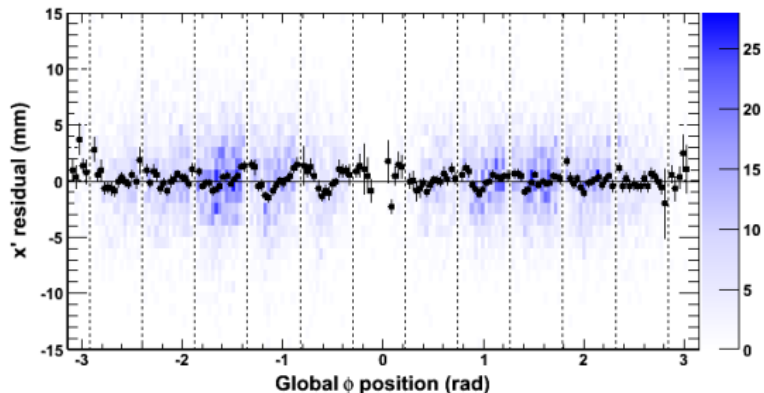


Top: globally-adjusted hardware, bottom:track-based

wheel +0, station 2

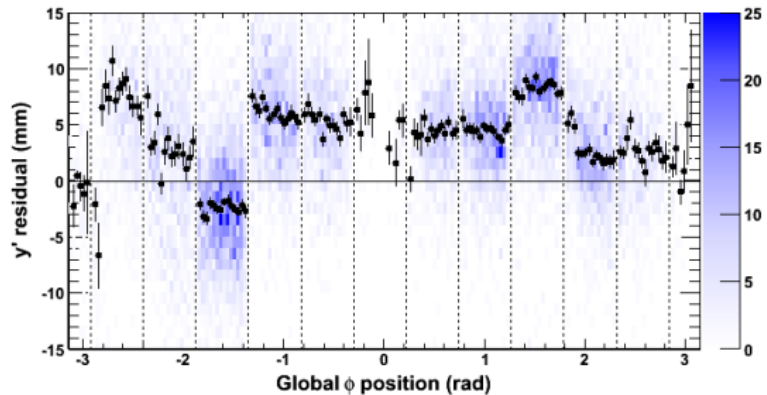


wheel +0, station 2

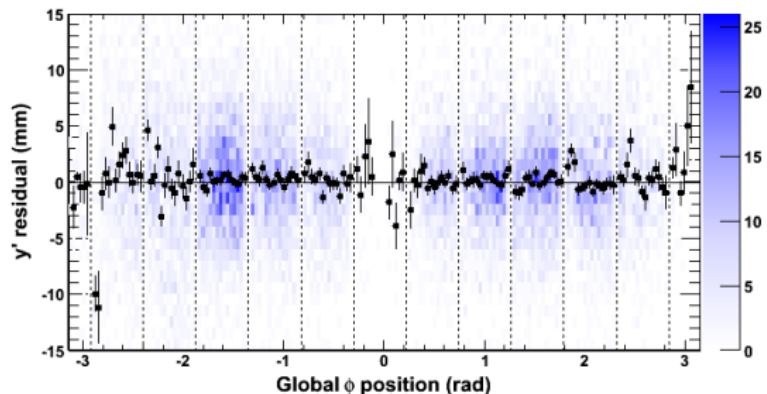


Top: globally-adjusted hardware, bottom:track-based

wheel +0, station 2

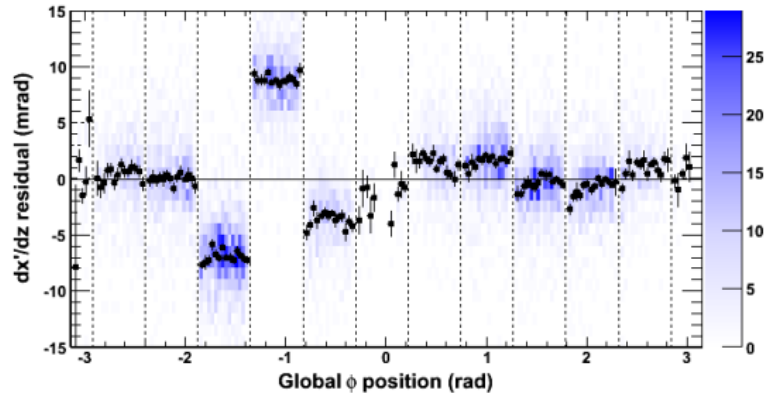


wheel +0, station 2

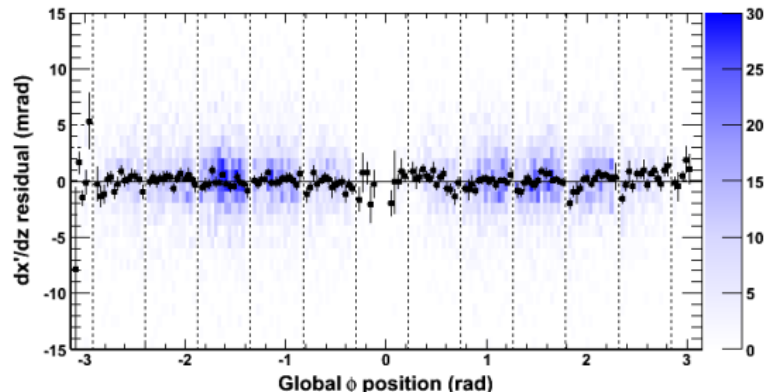


Top: globally-adjusted hardware, bottom:track-based

wheel +0, station 2

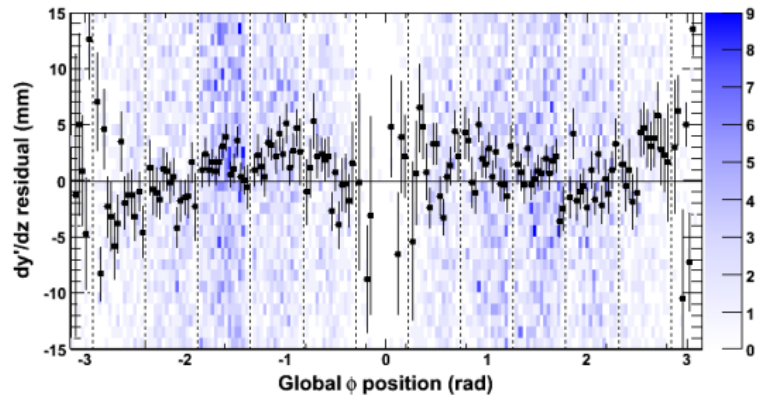


wheel +0, station 2

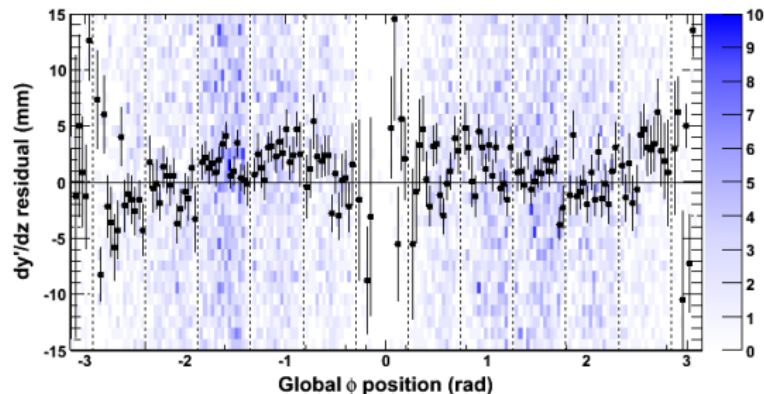


Top: globally-adjusted hardware, bottom:track-based

wheel +0, station 2

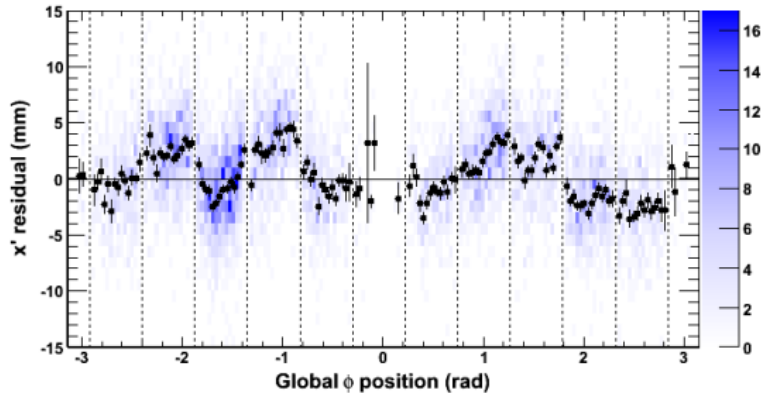


wheel +0, station 2

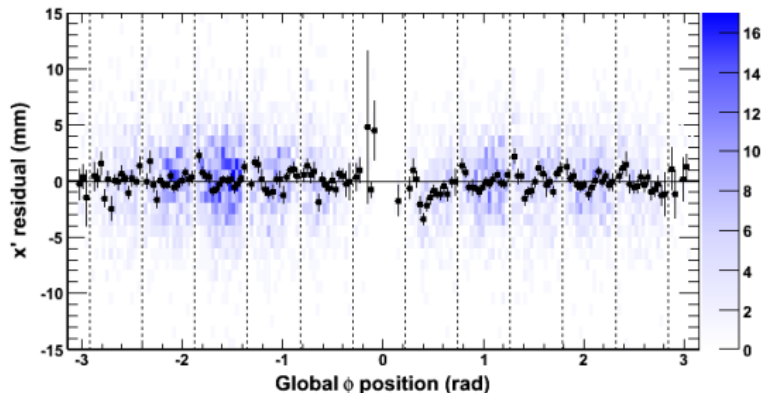


Top: globally-adjusted hardware, bottom:track-based

wheel +1, station 2

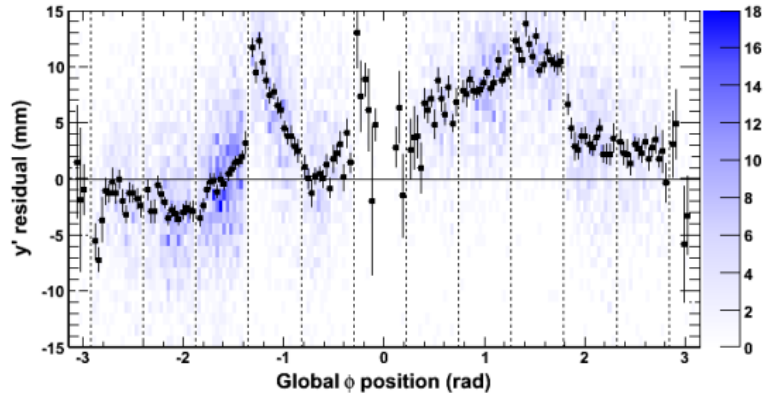


wheel +1, station 2

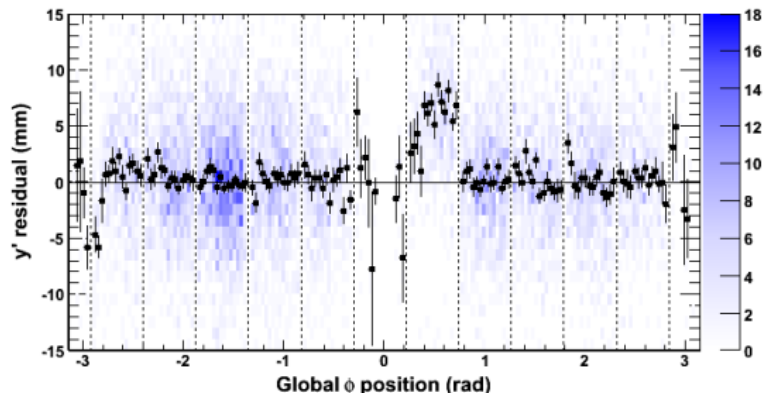


Top: globally-adjusted hardware, bottom:track-based

wheel +1, station 2

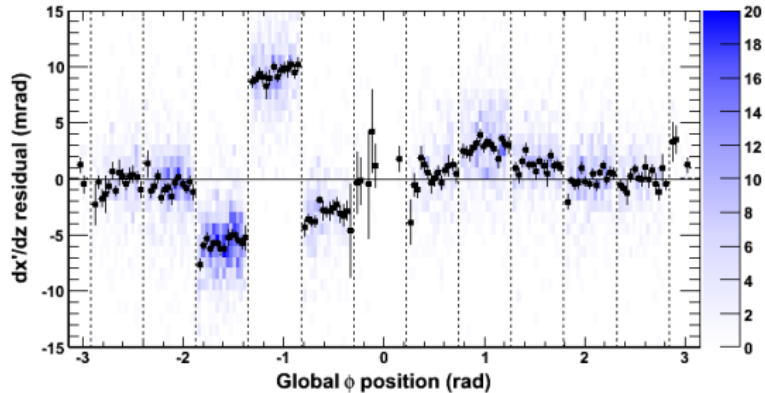


wheel +1, station 2

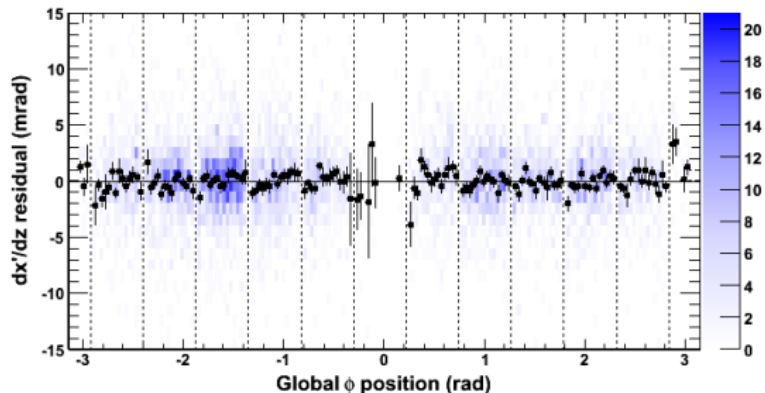


Top: globally-adjusted hardware, bottom:track-based

wheel +1, station 2

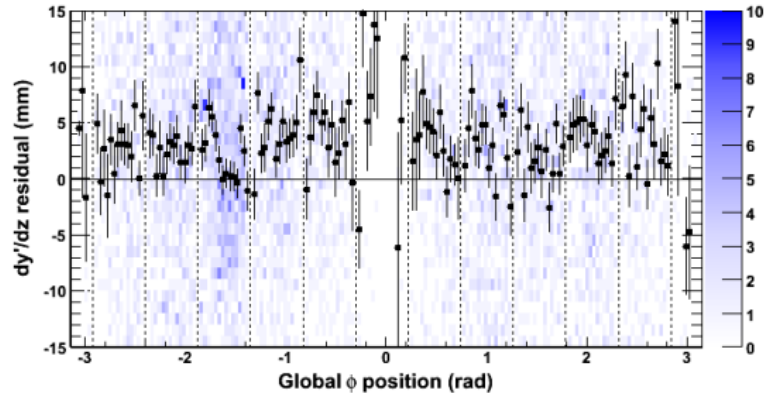


wheel +1, station 2

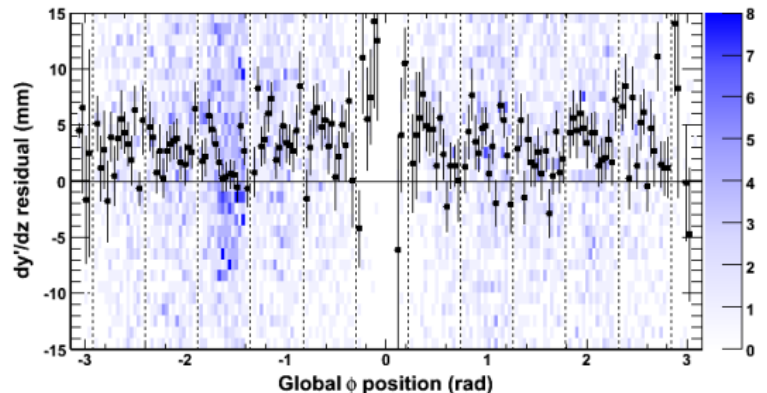


Top: globally-adjusted hardware, bottom:track-based

wheel +1, station 2

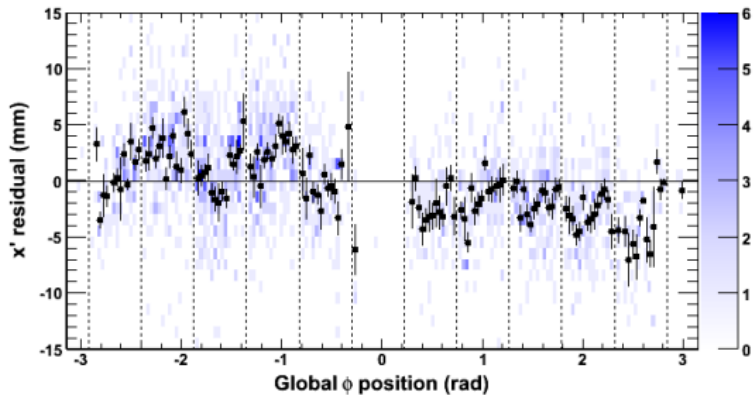


wheel +1, station 2

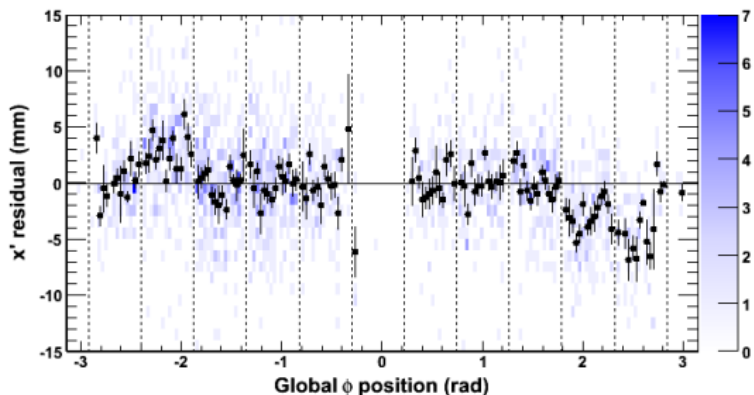


Top: globally-adjusted hardware, bottom:track-based

wheel +2, station 2

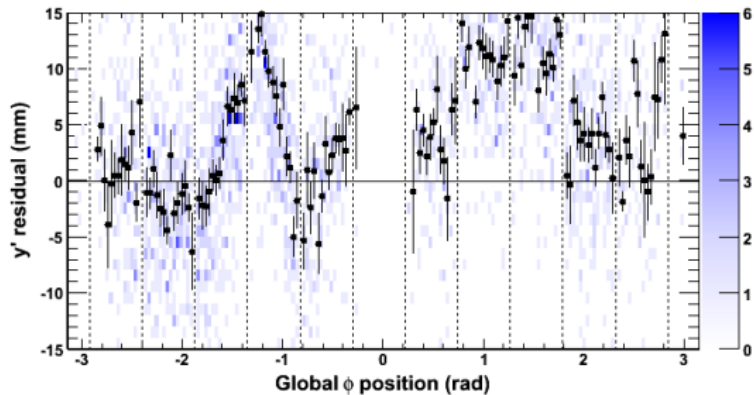


wheel +2, station 2

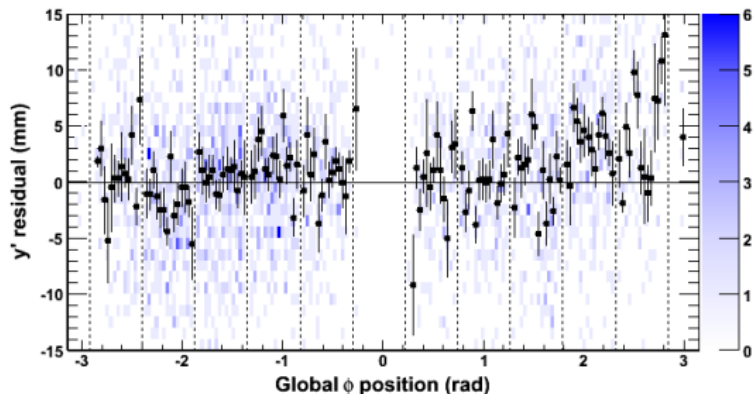


Top: globally-adjusted hardware, bottom:track-based

wheel +2, station 2

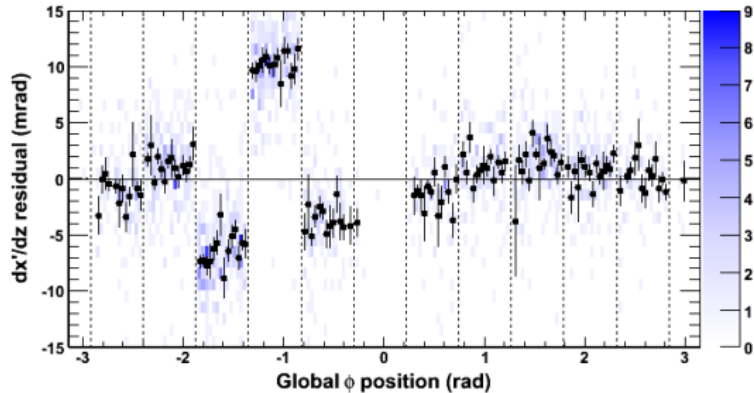


wheel +2, station 2

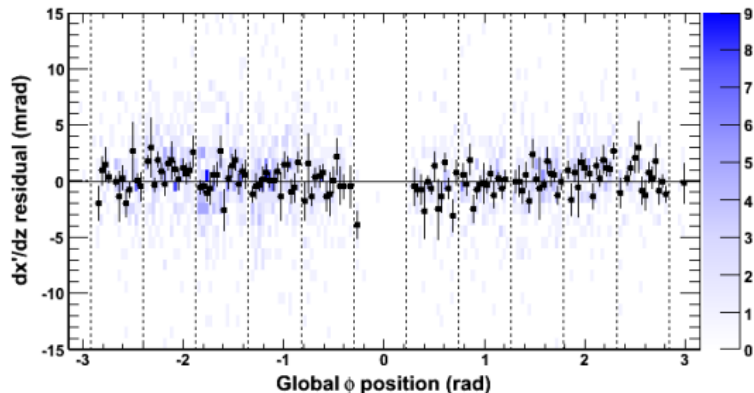


Top: globally-adjusted hardware, bottom:track-based

wheel +2, station 2

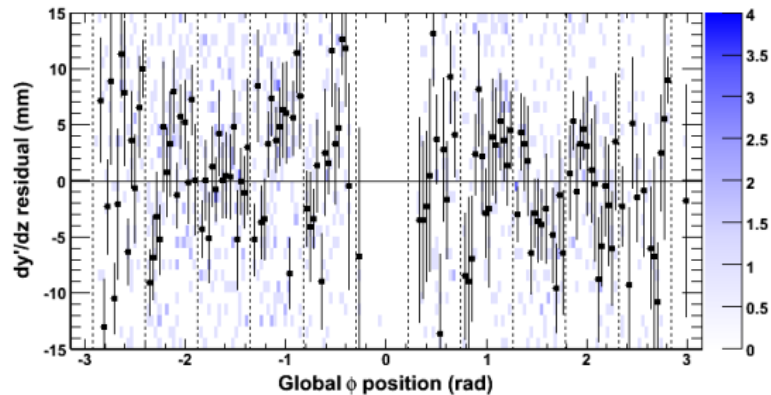


wheel +2, station 2

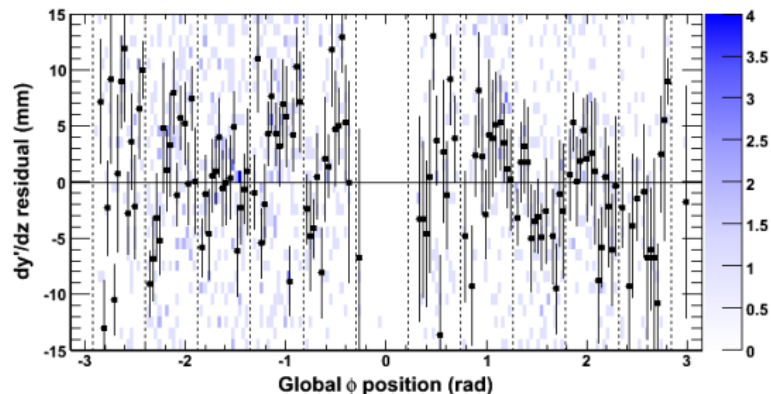


Top: globally-adjusted hardware, bottom:track-based

wheel +2, station 2

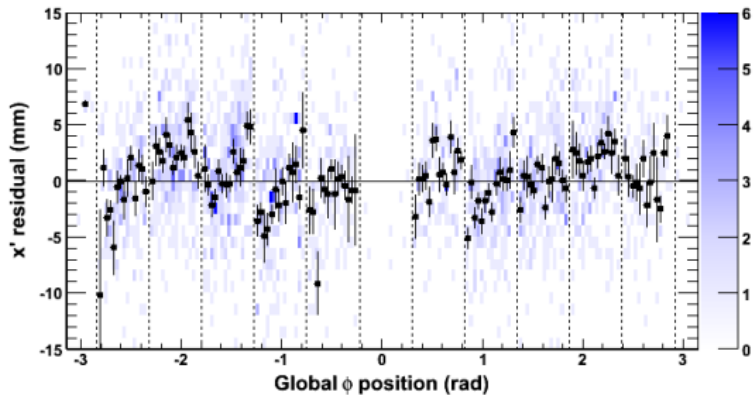


wheel +2, station 2

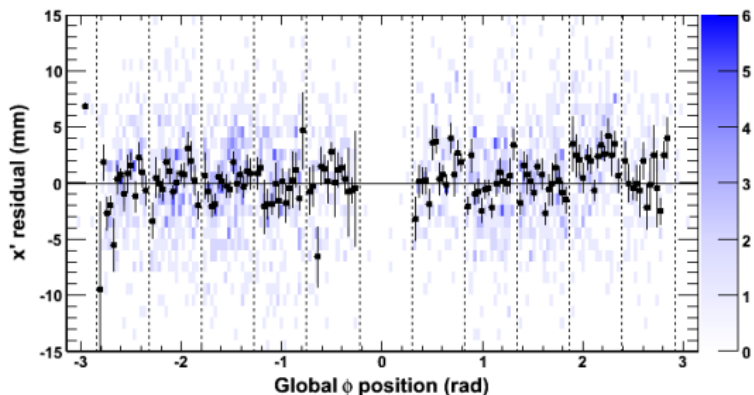


Top: globally-adjusted hardware, bottom:track-based

wheel -2, station 3

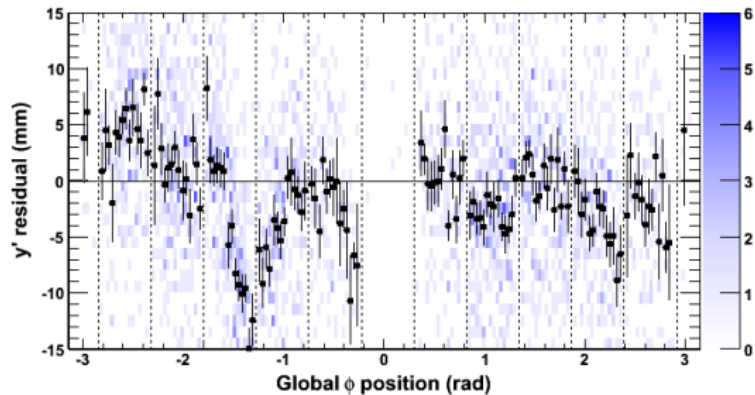


wheel -2, station 3

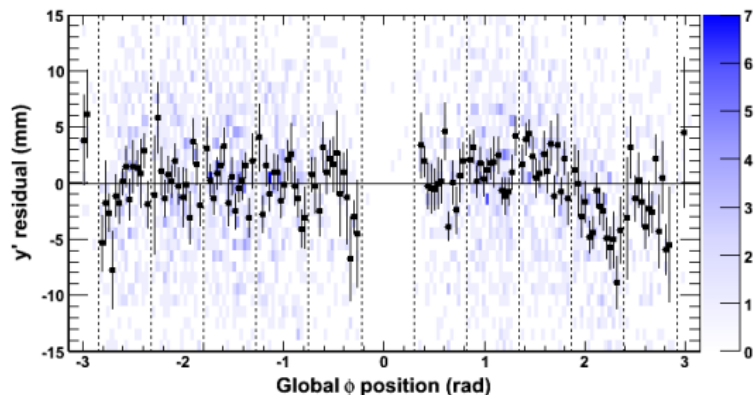


Top: globally-adjusted hardware, bottom:track-based

wheel -2, station 3

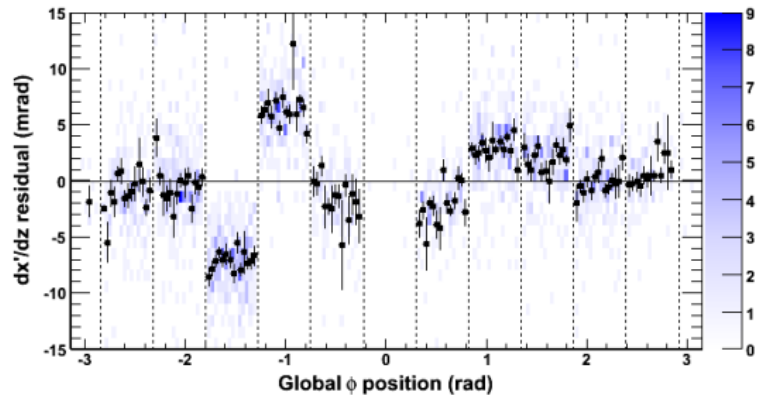


wheel -2, station 3

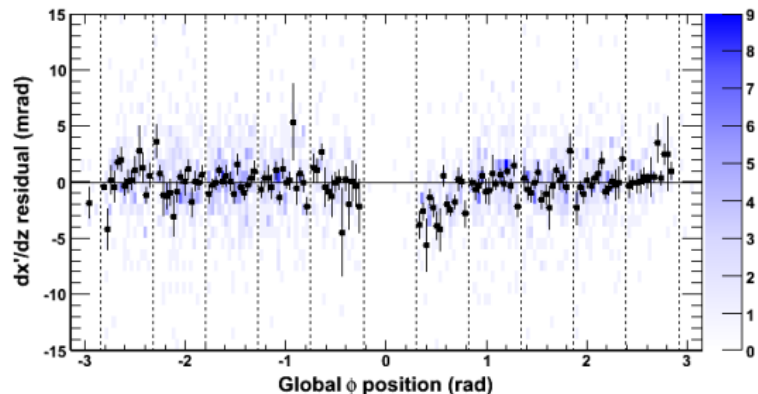


Top: globally-adjusted hardware, bottom:track-based

wheel -2, station 3

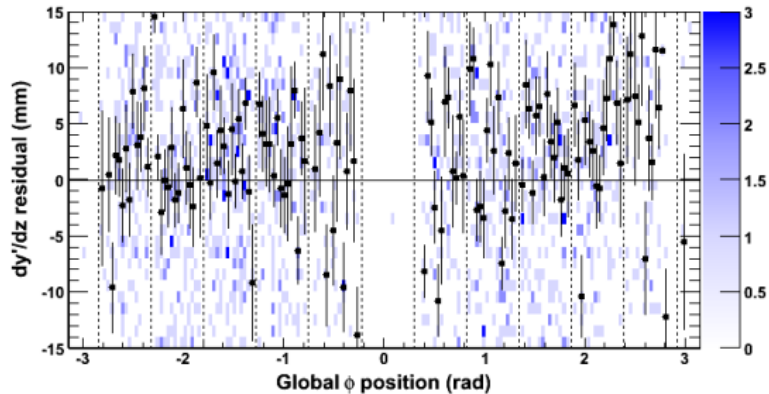


wheel -2, station 3

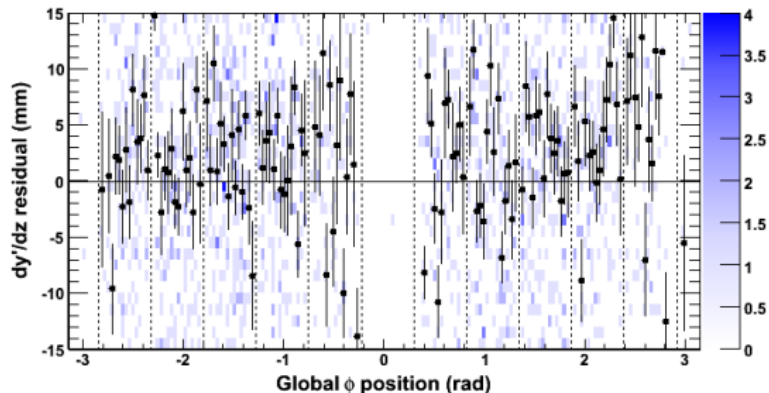


Top: globally-adjusted hardware, bottom:track-based

wheel -2, station 3

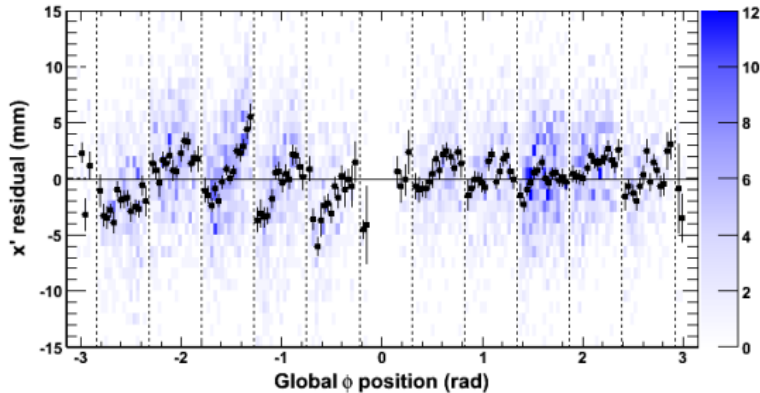


wheel -2, station 3

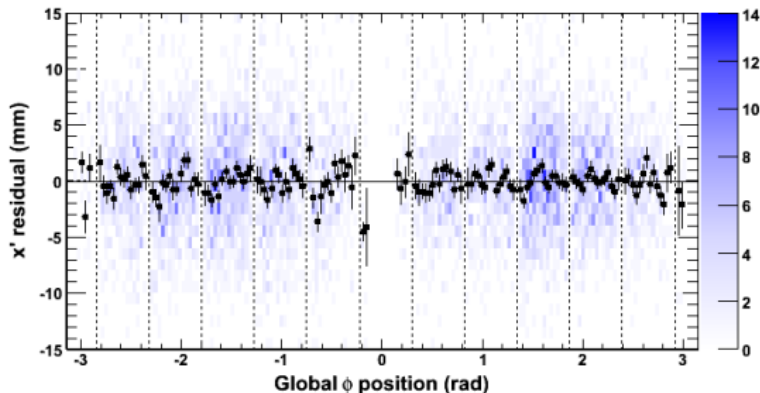


Top: globally-adjusted hardware, bottom:track-based

wheel -1, station 3

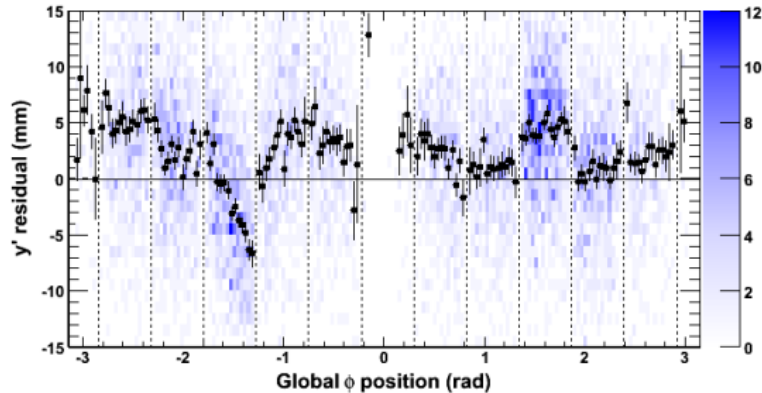


wheel -1, station 3

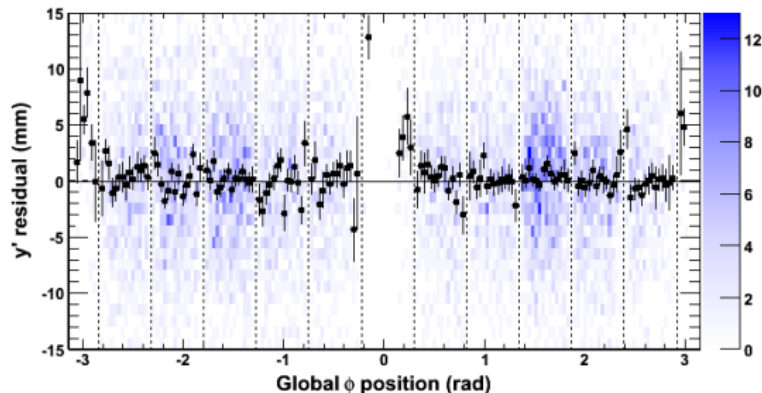


Top: globally-adjusted hardware, bottom:track-based

wheel -1, station 3

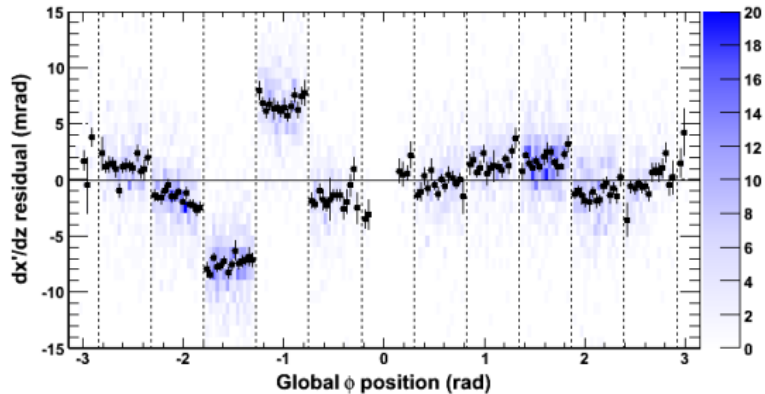


wheel -1, station 3

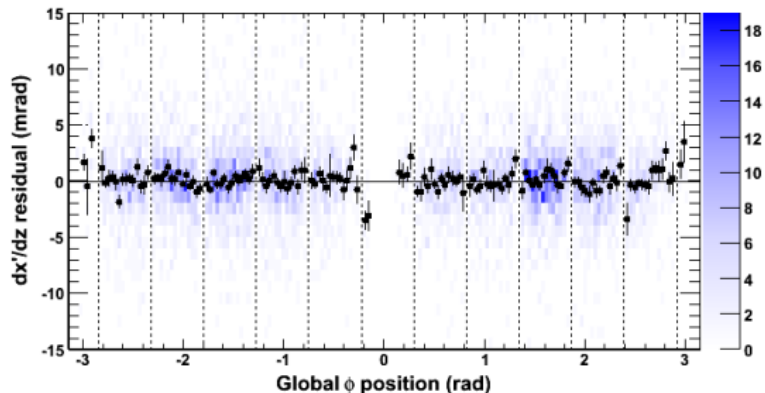


Top: globally-adjusted hardware, bottom:track-based

wheel -1, station 3

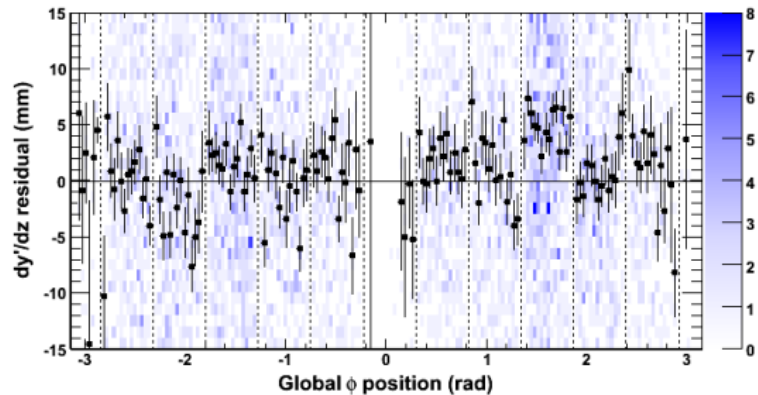


wheel -1, station 3

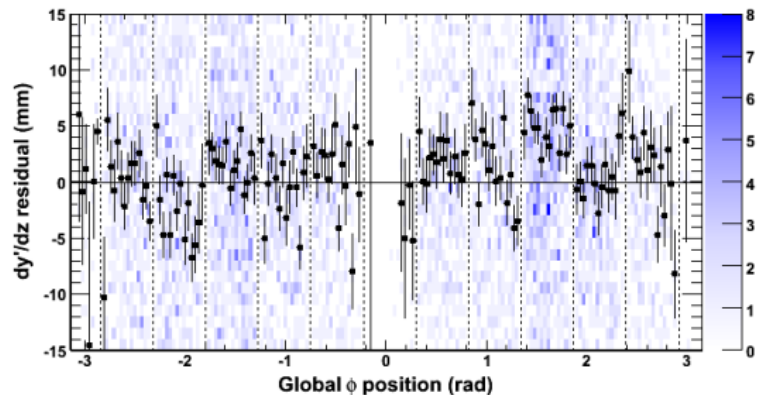


Top: globally-adjusted hardware, bottom:track-based

wheel -1, station 3

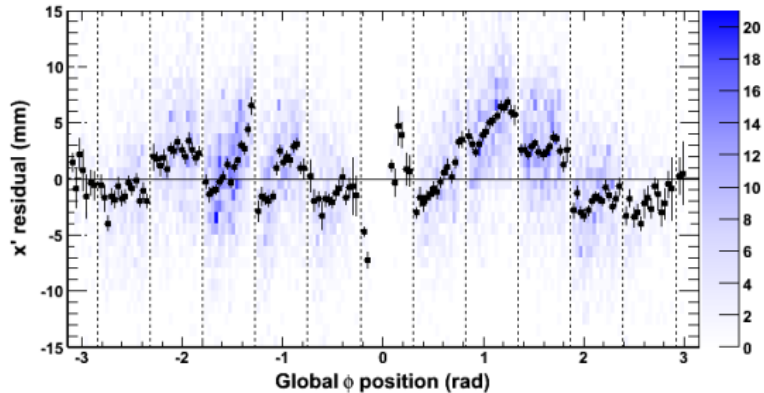


wheel -1, station 3

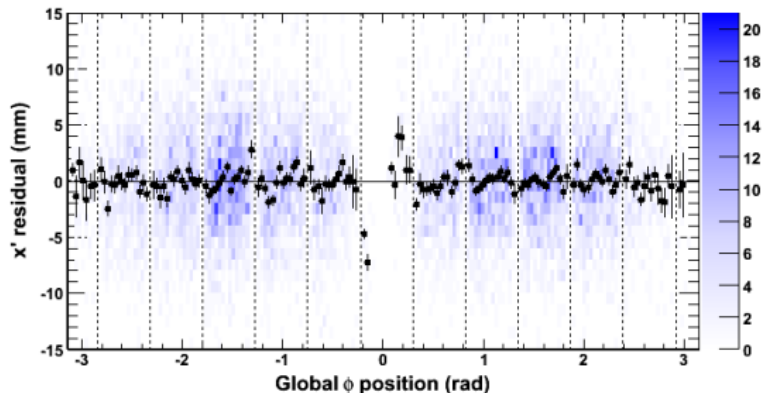


Top: globally-adjusted hardware, bottom:track-based

wheel +0, station 3

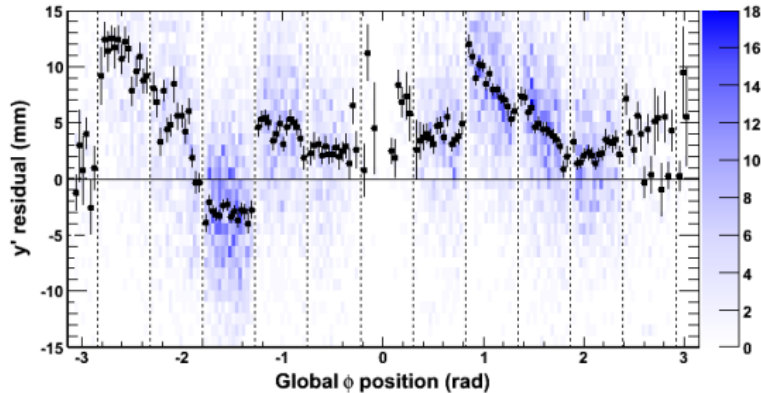


wheel +0, station 3

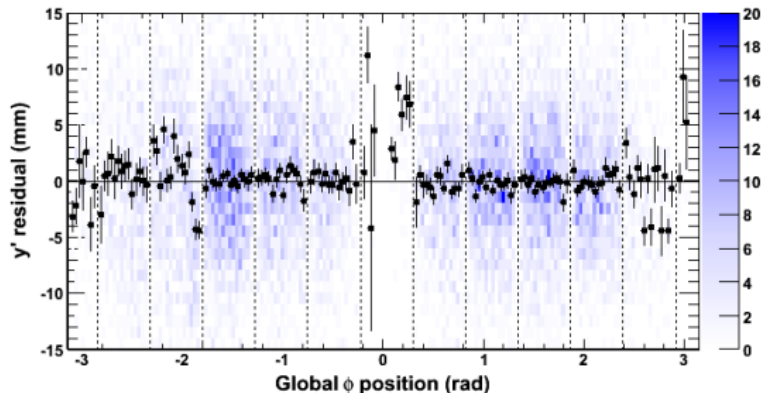


Top: globally-adjusted hardware, bottom:track-based

wheel +0, station 3

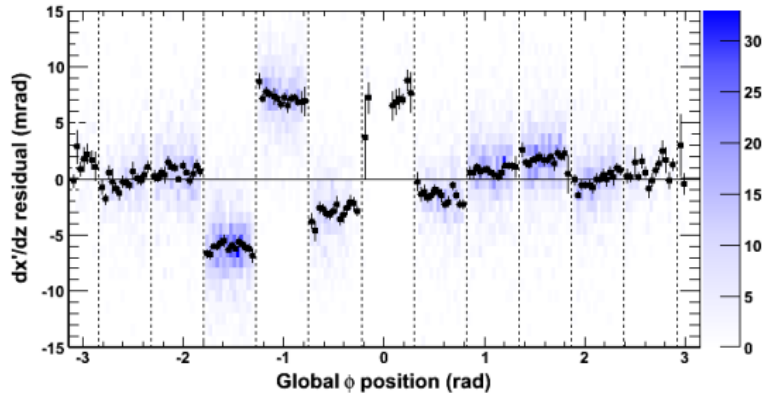


wheel +0, station 3

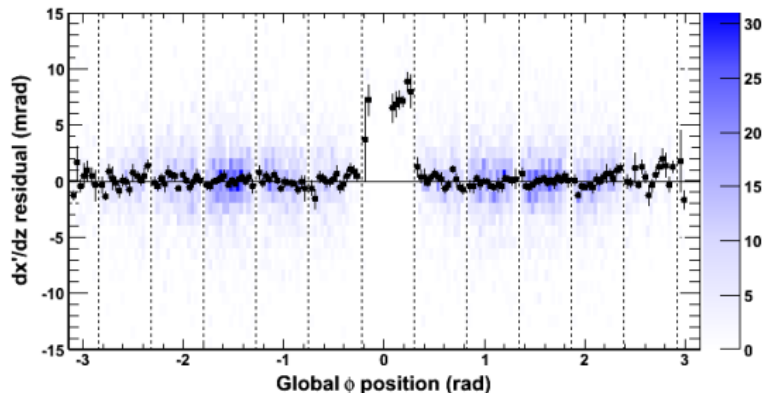


Top: globally-adjusted hardware, bottom:track-based

wheel +0, station 3

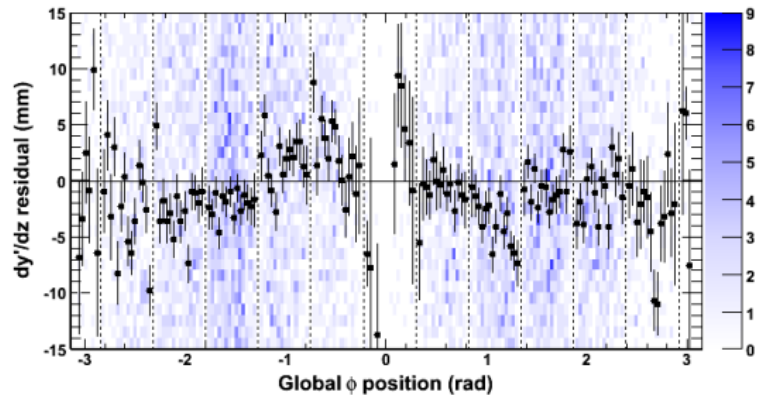


wheel +0, station 3

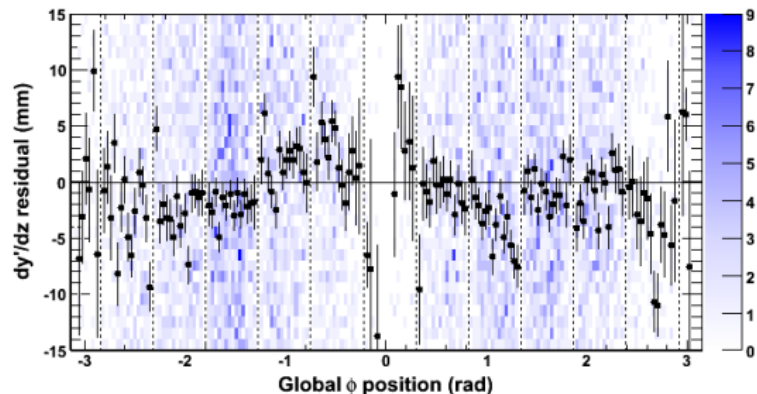


Top: globally-adjusted hardware, bottom:track-based

wheel +0, station 3

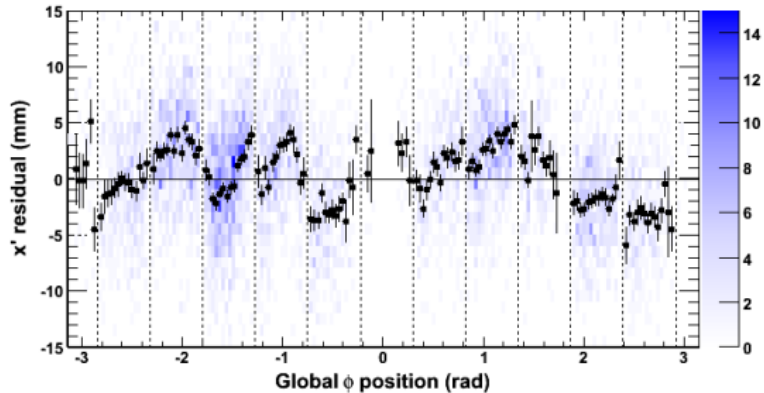


wheel +0, station 3

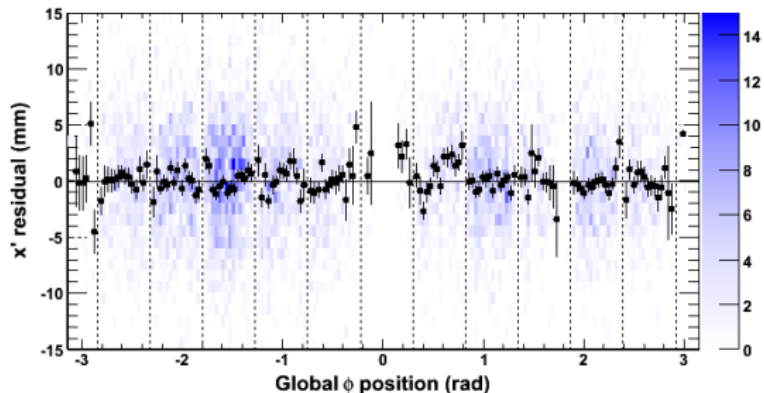


Top: globally-adjusted hardware, bottom:track-based

wheel +1, station 3

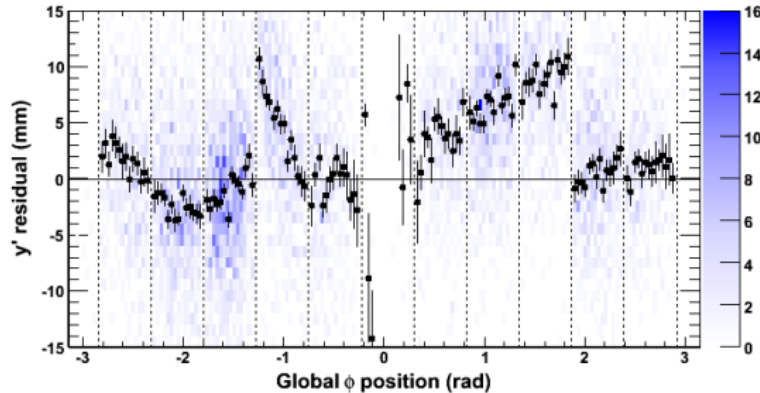


wheel +1, station 3

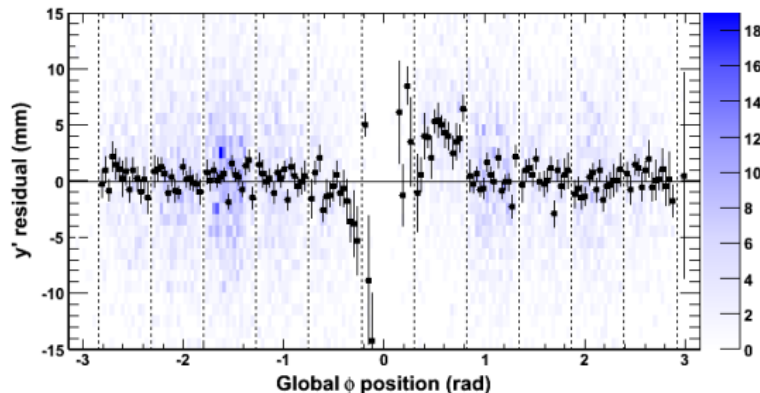


Top: globally-adjusted hardware, bottom:track-based

wheel +1, station 3

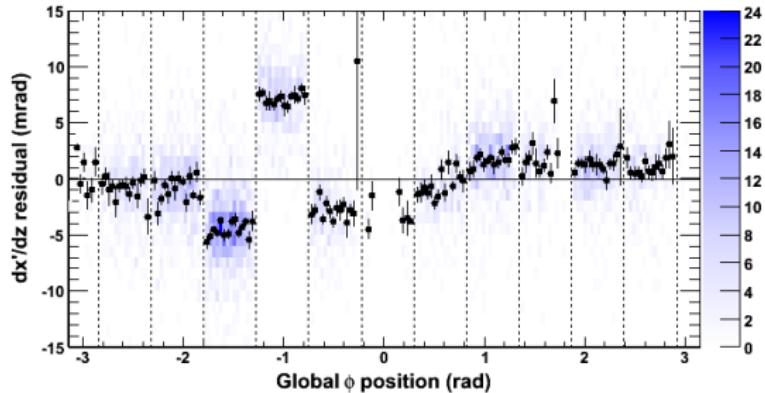


wheel +1, station 3

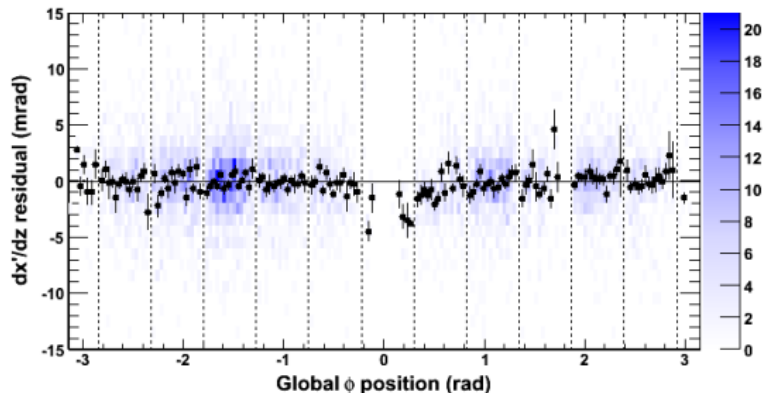


Top: globally-adjusted hardware, bottom:track-based

wheel +1, station 3

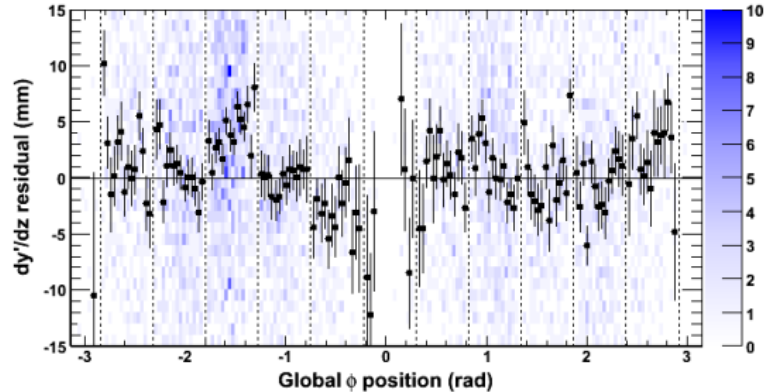


wheel +1, station 3

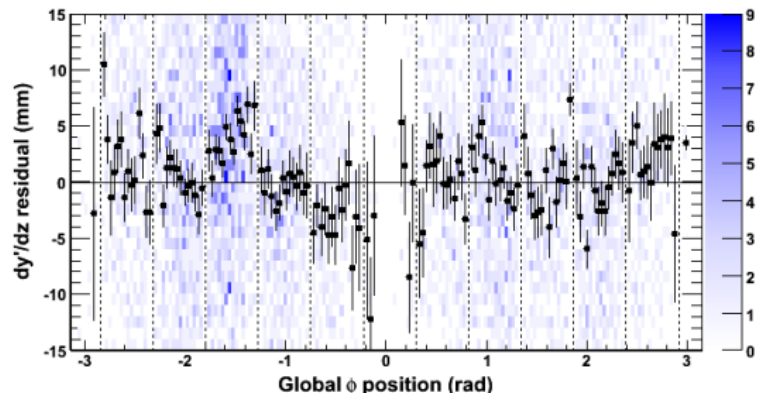


Top: globally-adjusted hardware, bottom:track-based

wheel +1, station 3

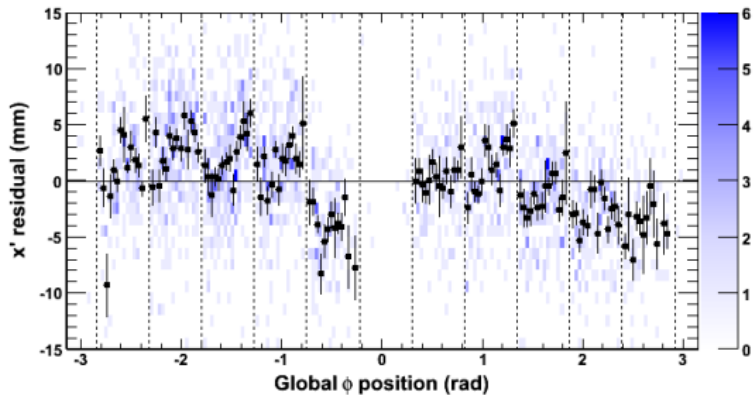


wheel +1, station 3

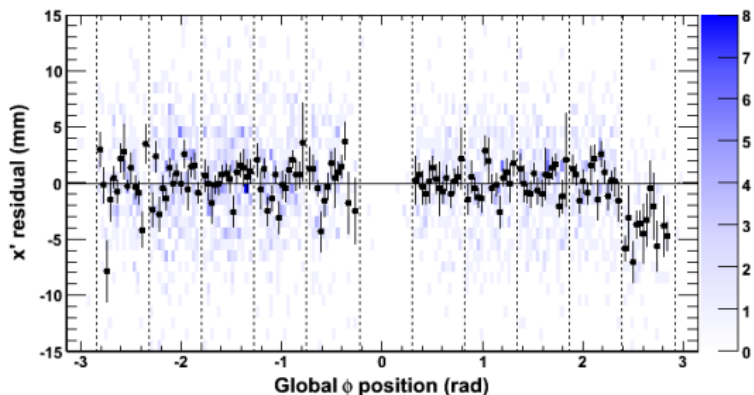


Top: globally-adjusted hardware, bottom:track-based

wheel +2, station 3

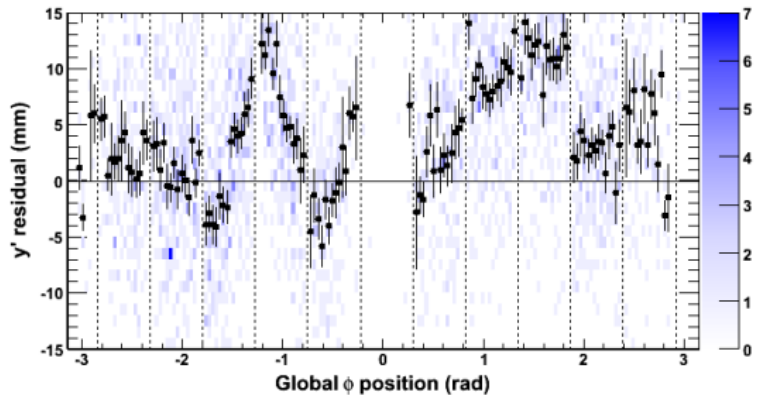


wheel +2, station 3

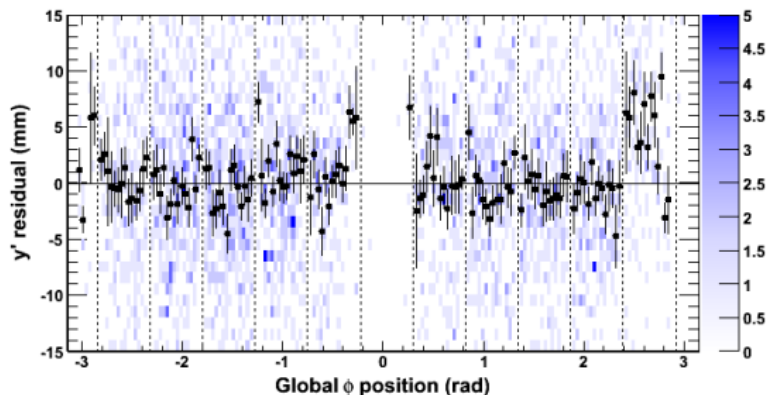


Top: globally-adjusted hardware, bottom:track-based

wheel +2, station 3

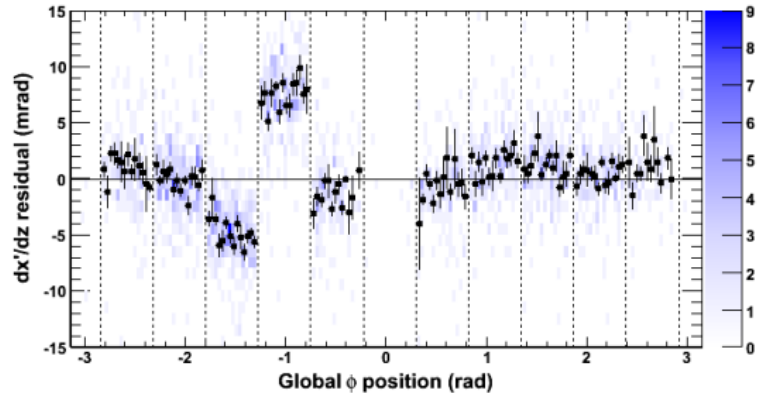


wheel +2, station 3

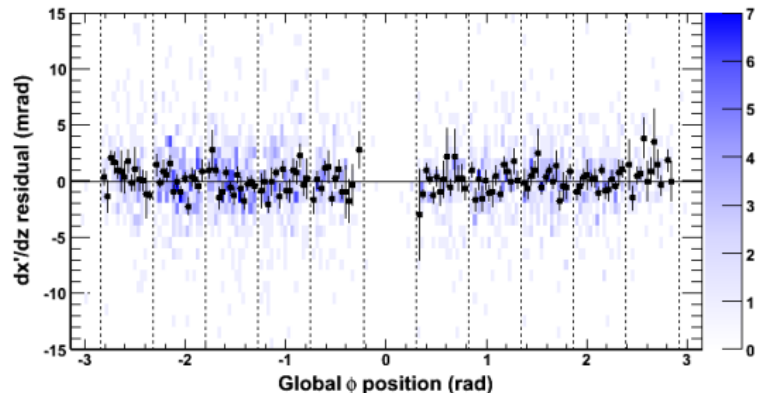


Top: globally-adjusted hardware, bottom:track-based

wheel +2, station 3

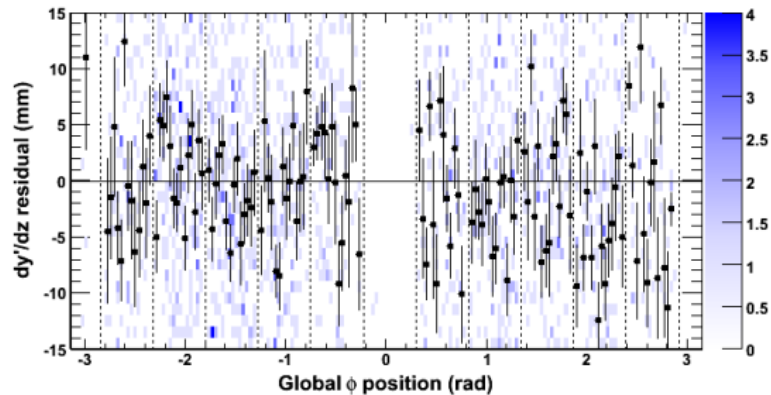


wheel +2, station 3

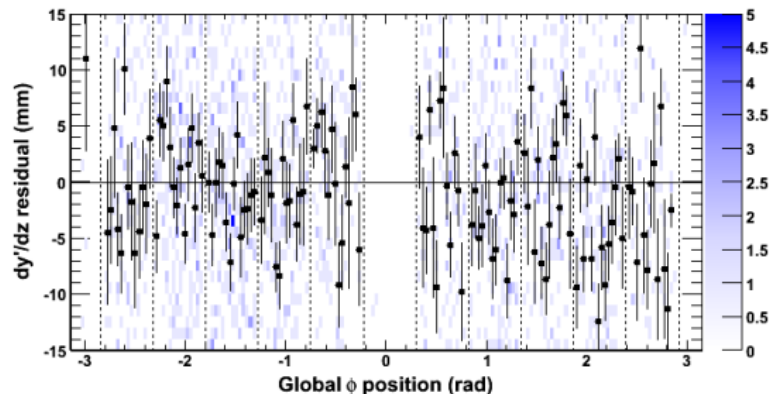


Top: globally-adjusted hardware, bottom:track-based

wheel +2, station 3

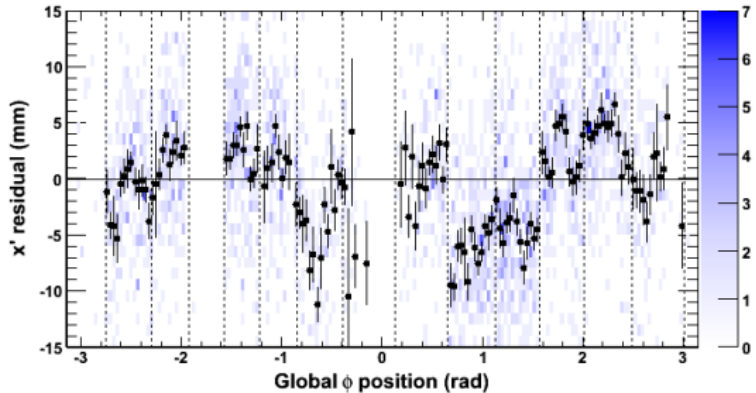


wheel +2, station 3

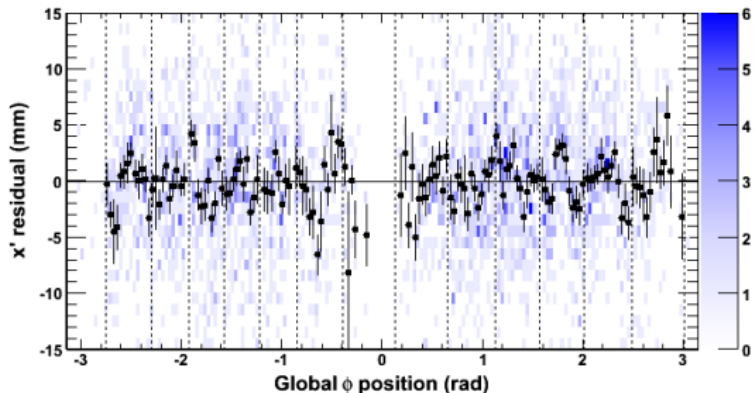


Top: globally-adjusted hardware, bottom:track-based

wheel -2, station 4

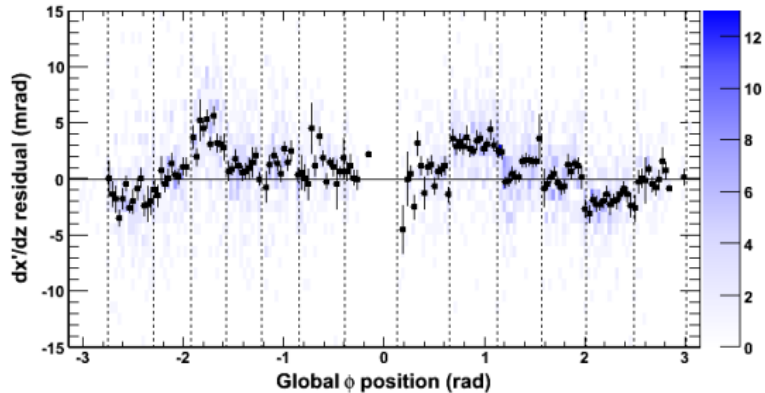


wheel -2, station 4

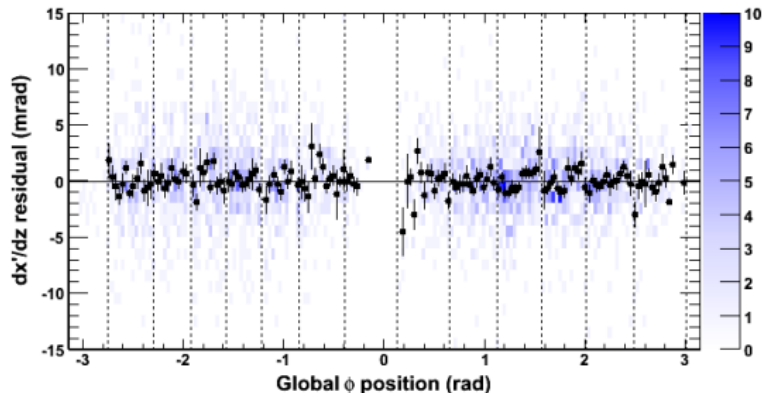


Top: globally-adjusted hardware, bottom:track-based

wheel -2, station 4

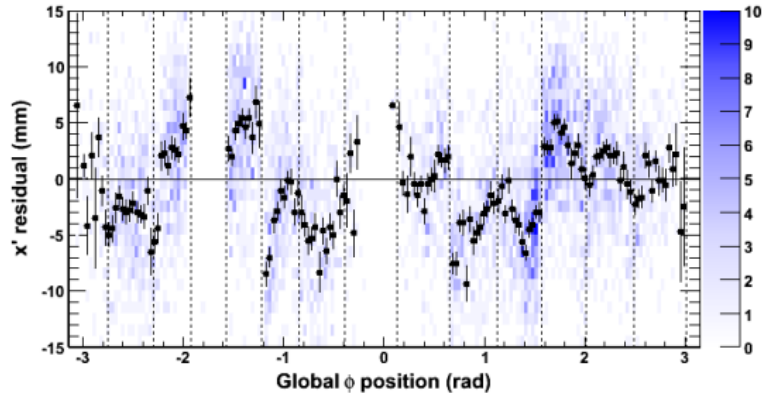


wheel -2, station 4

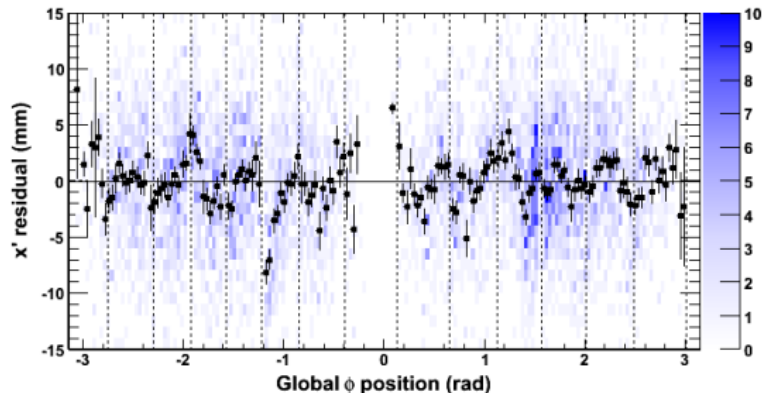


Top: globally-adjusted hardware, bottom:track-based

wheel -1, station 4

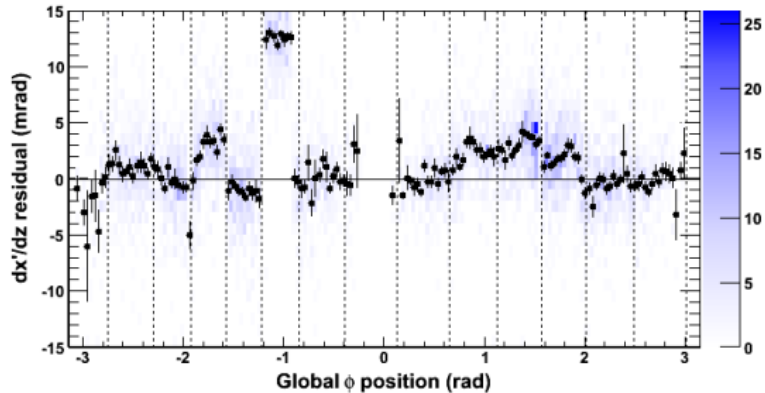


wheel -1, station 4

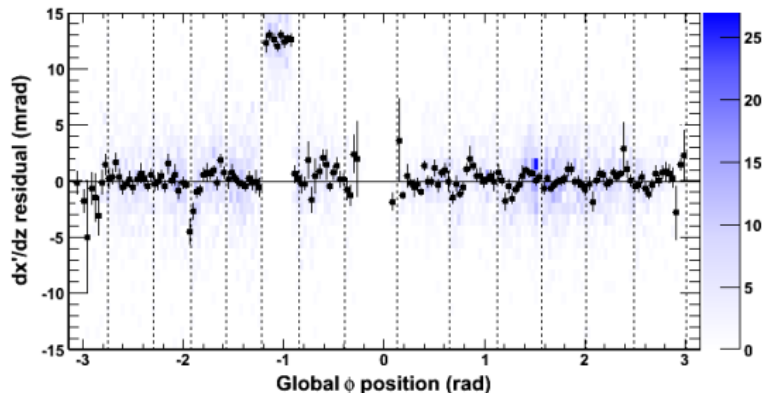


Top: globally-adjusted hardware, bottom:track-based

wheel -1, station 4

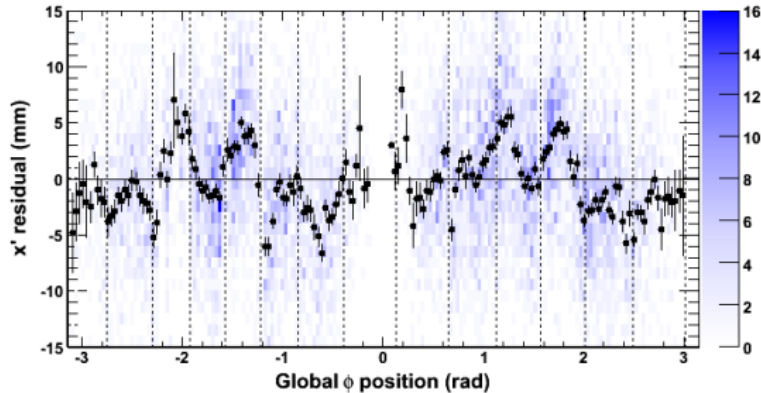


wheel -1, station 4

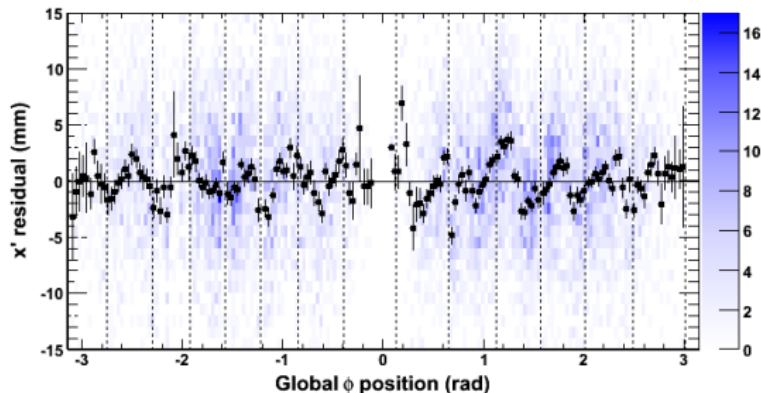


Top: globally-adjusted hardware, bottom:track-based

wheel +0, station 4

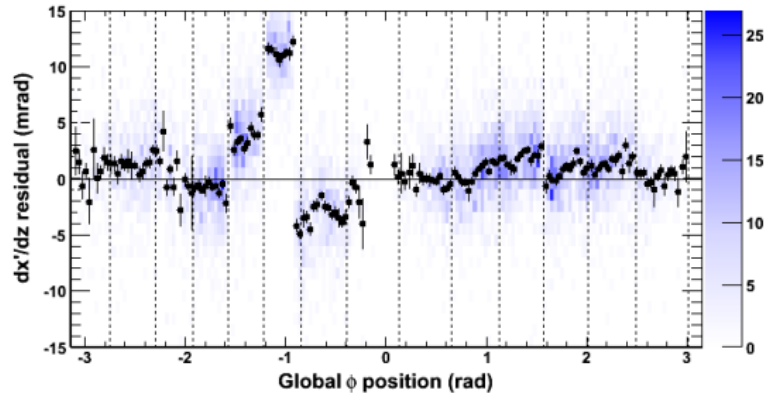


wheel +0, station 4

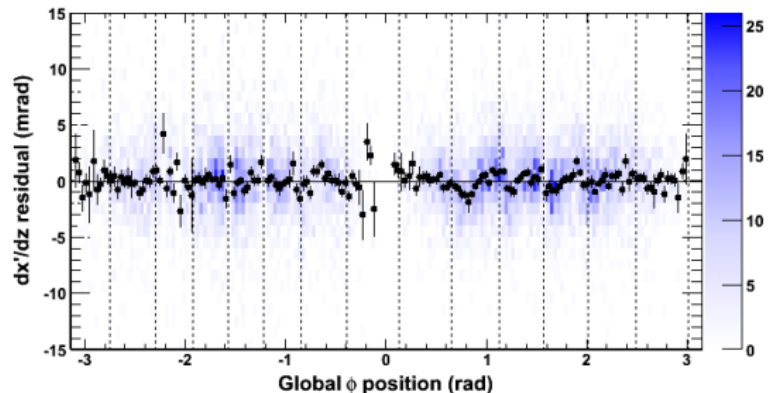


Top: globally-adjusted hardware, bottom:track-based

wheel +0, station 4

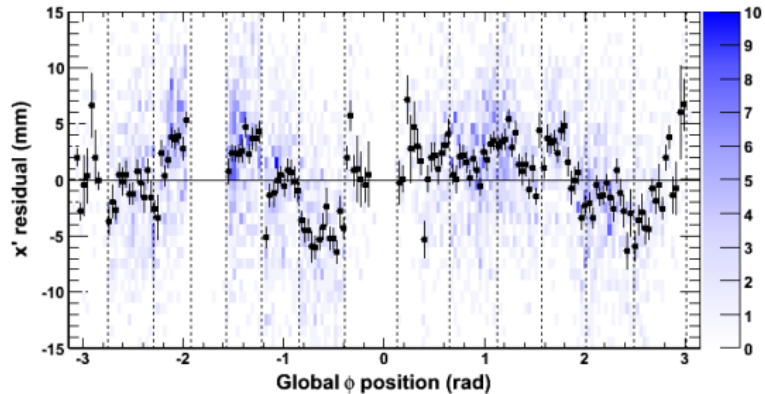


wheel +0, station 4

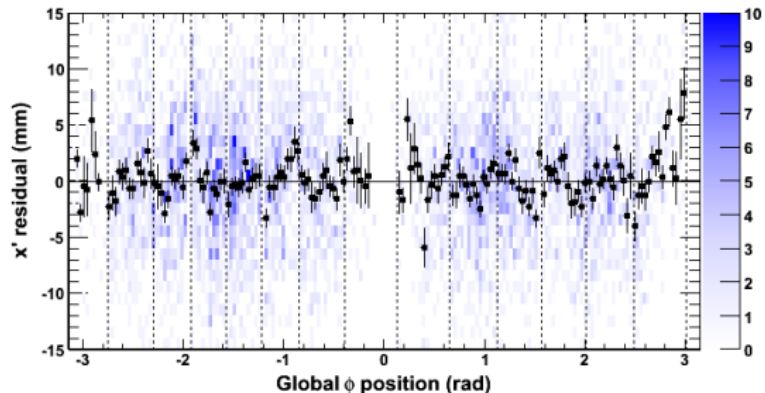


Top: globally-adjusted hardware, bottom:track-based

wheel +1, station 4

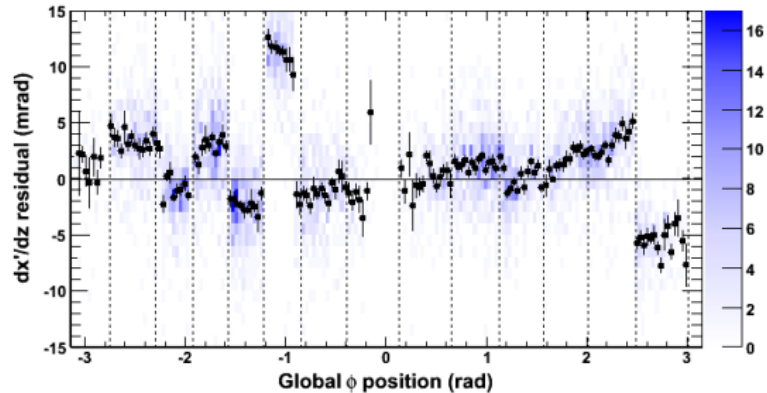


wheel +1, station 4

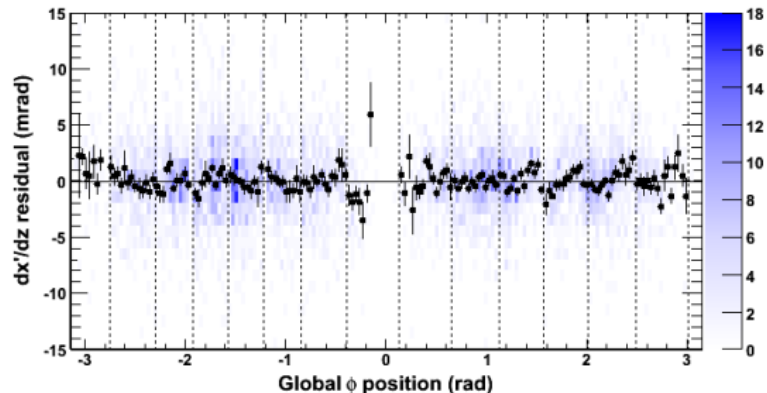


Top: globally-adjusted hardware, bottom:track-based

wheel +1, station 4

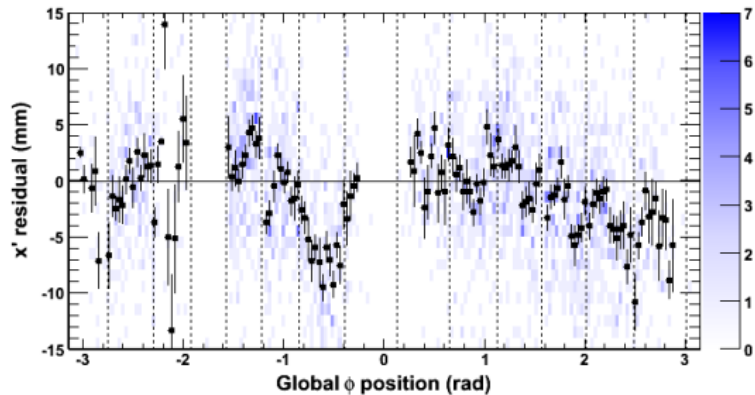


wheel +1, station 4

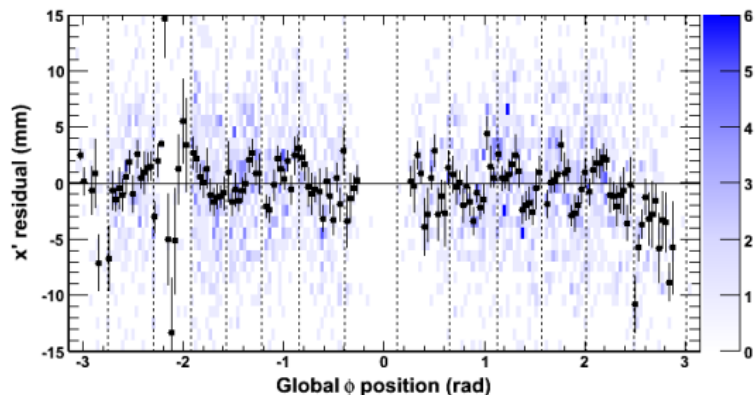


Top: globally-adjusted hardware, bottom:track-based

wheel +2, station 4

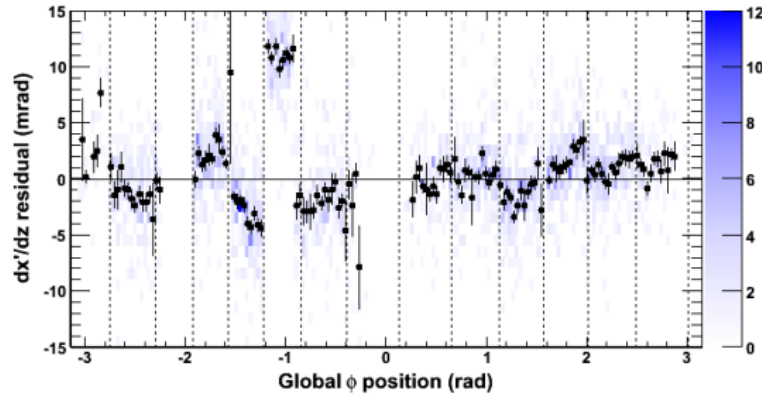


wheel +2, station 4

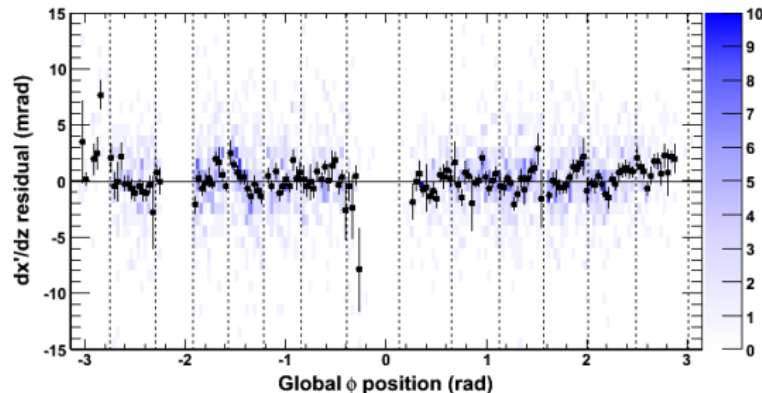


Top: globally-adjusted hardware, bottom:track-based

wheel +2, station 4

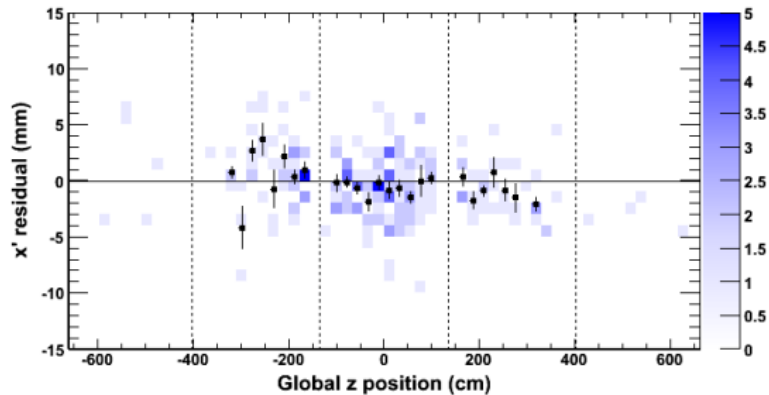


wheel +2, station 4

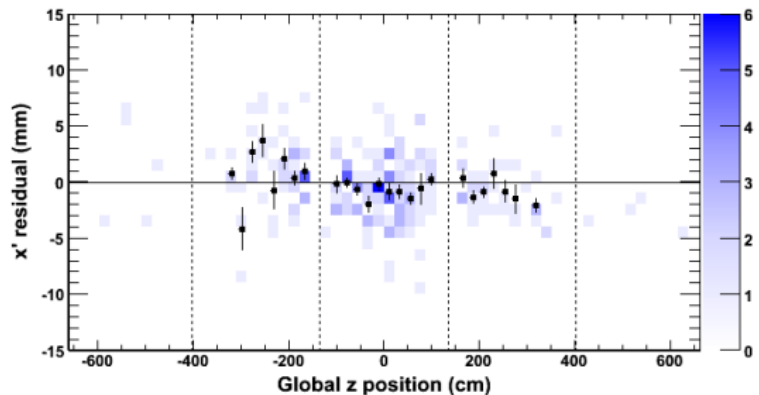


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 01

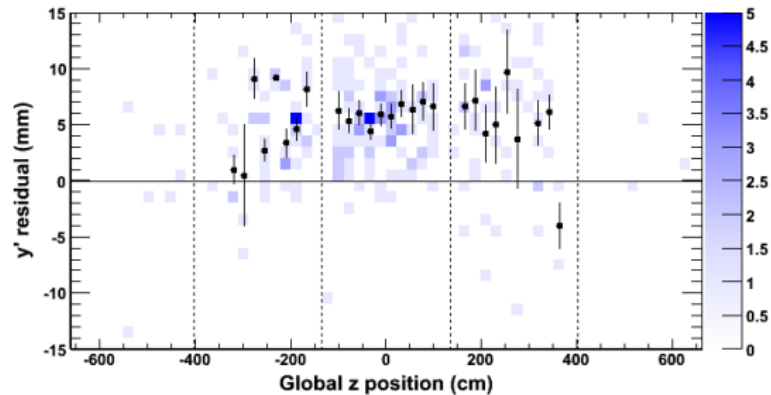


station 1, sector 01

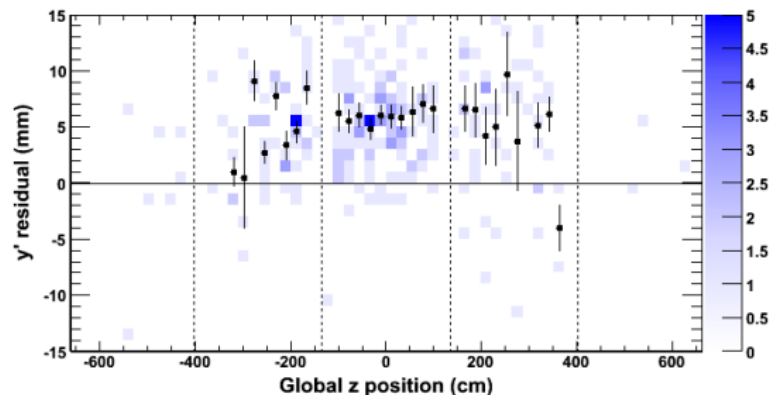


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 01

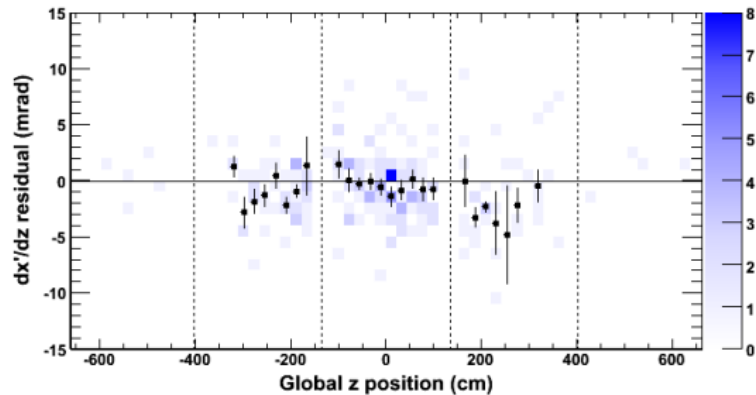


station 1, sector 01

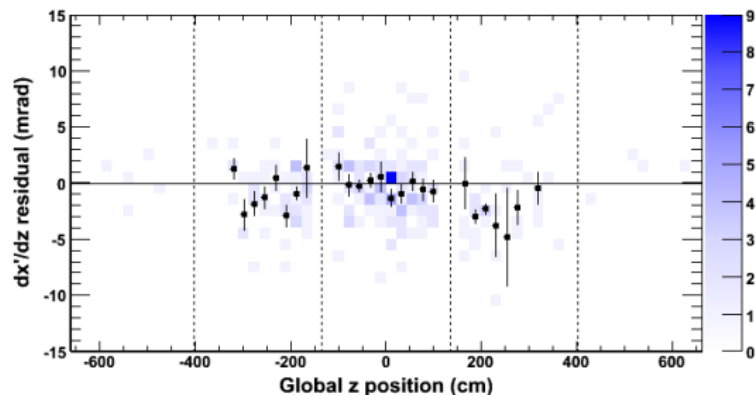


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 01

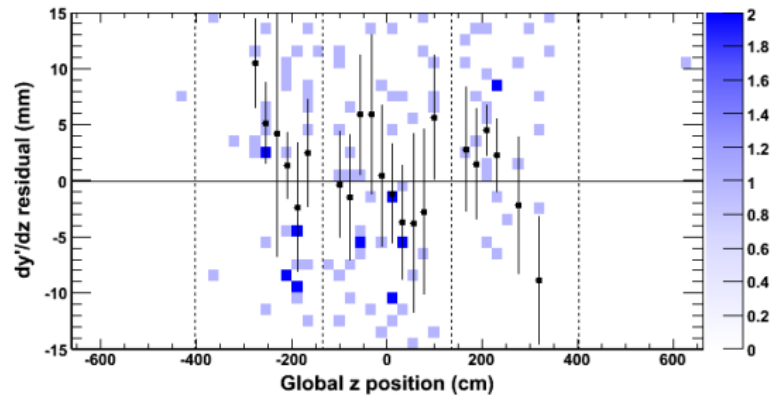


station 1, sector 01

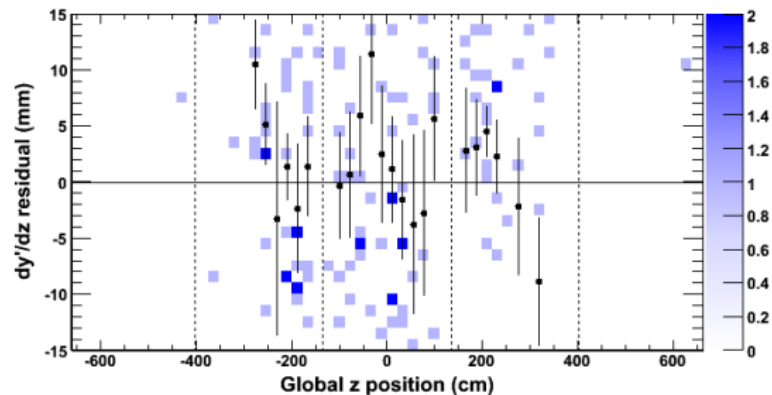


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 01

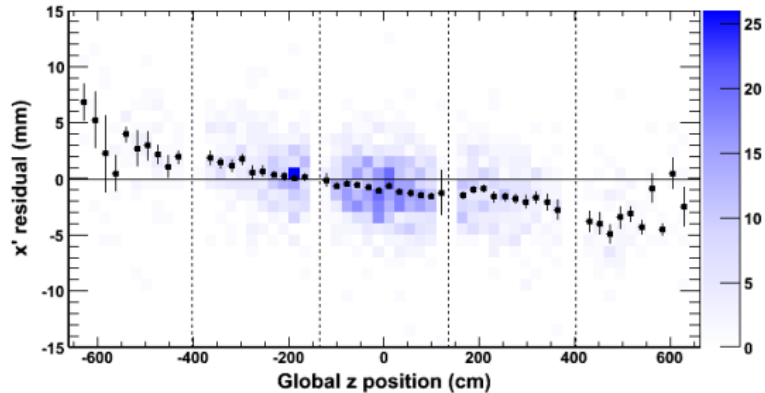


station 1, sector 01

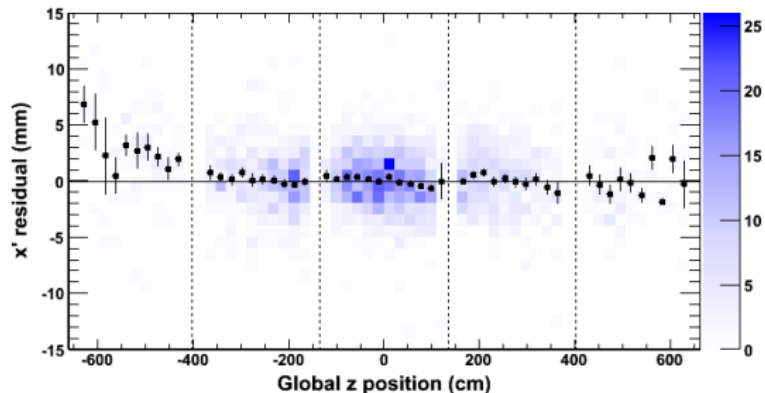


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 02

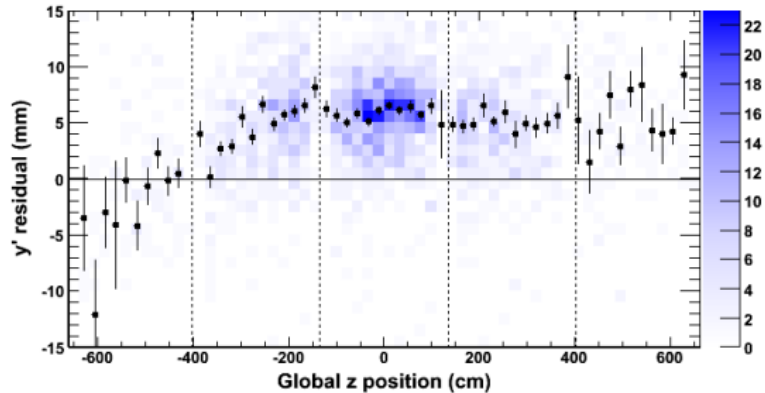


station 1, sector 02

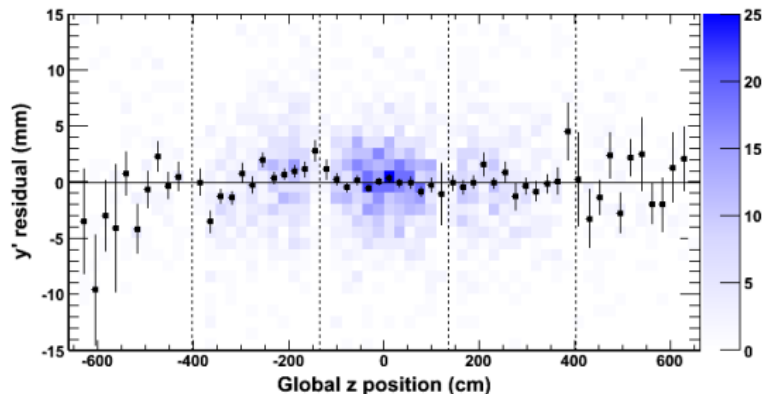


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 02

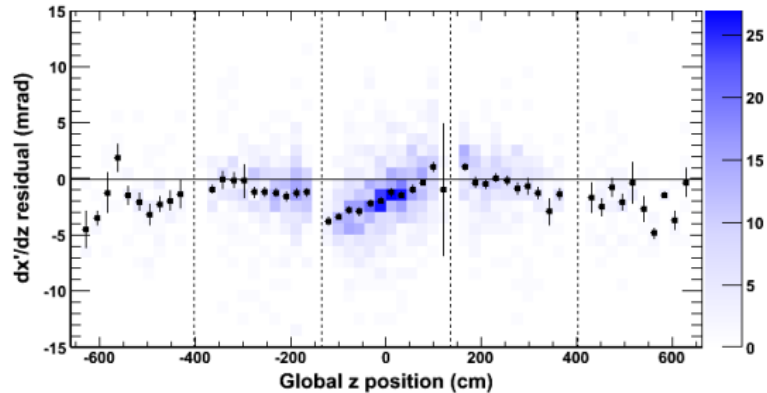


station 1, sector 02

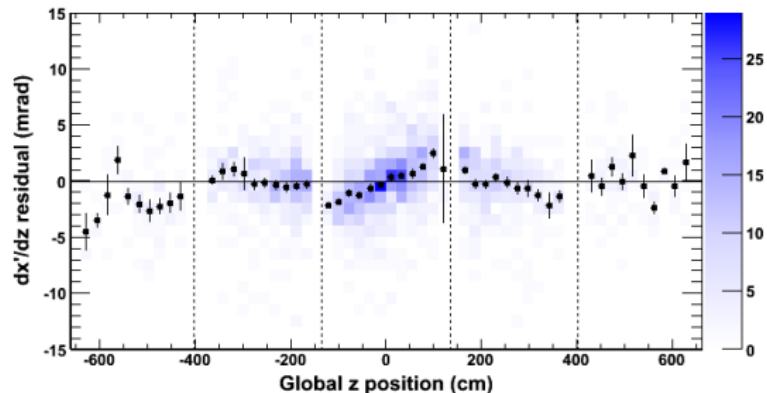


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 02

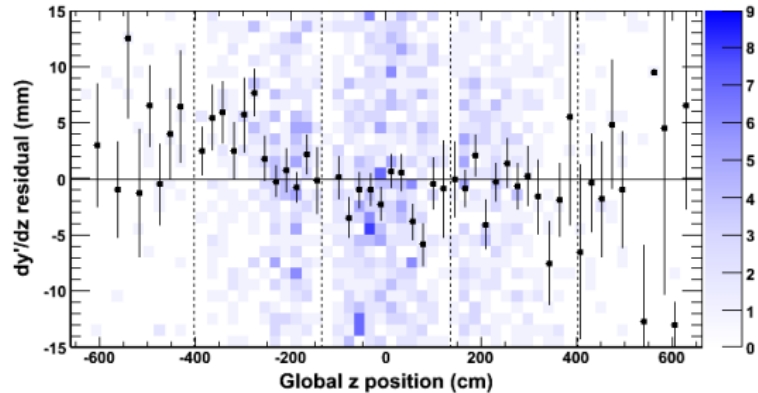


station 1, sector 02

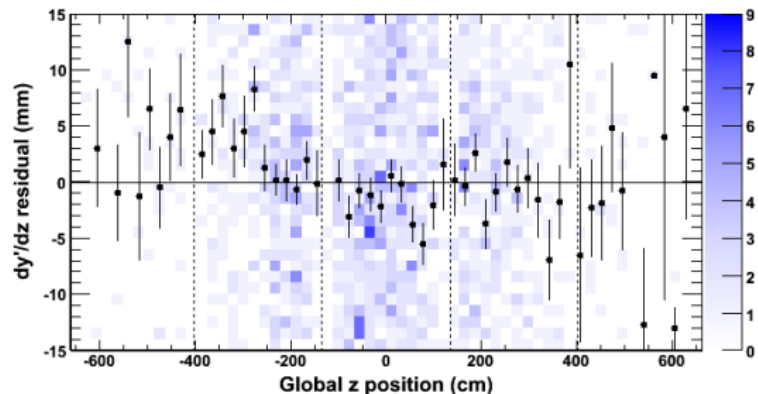


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 02

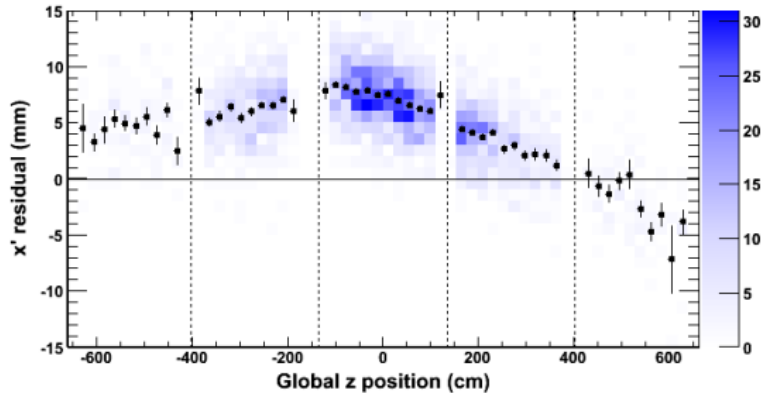


station 1, sector 02

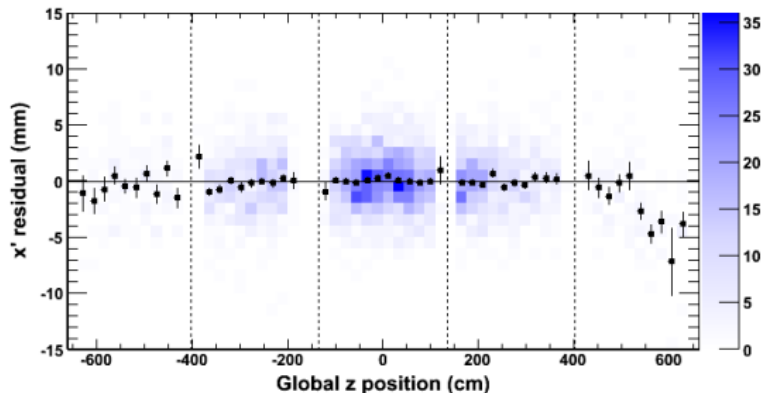


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 03

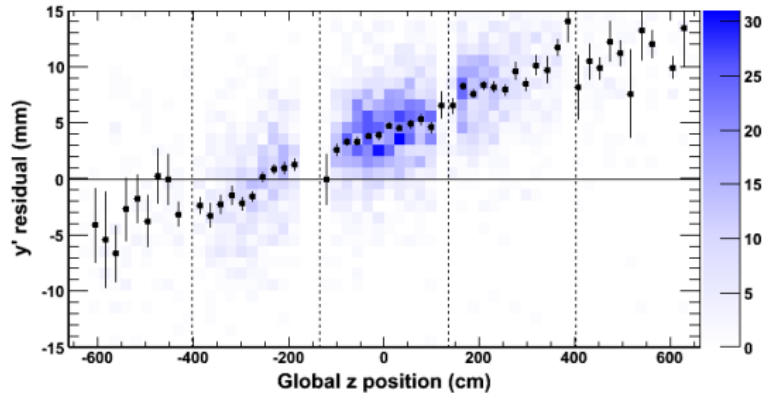


station 1, sector 03

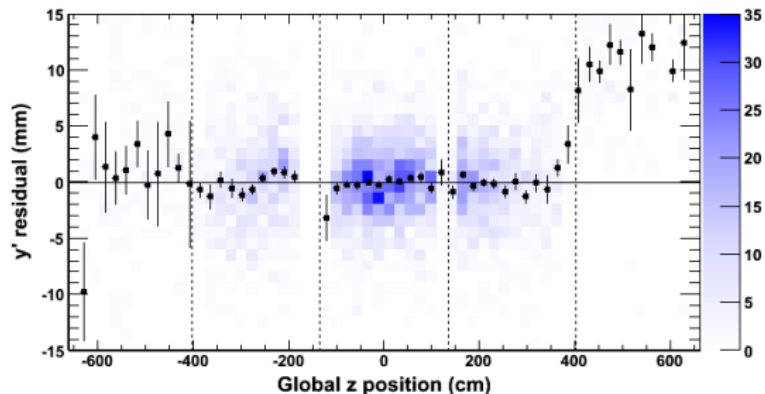


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 03

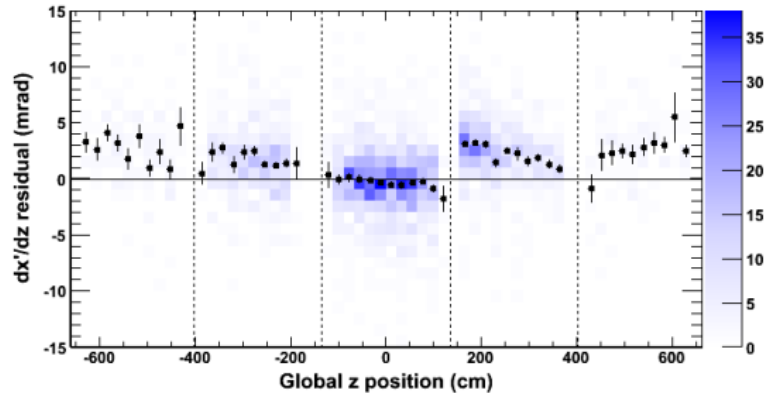


station 1, sector 03

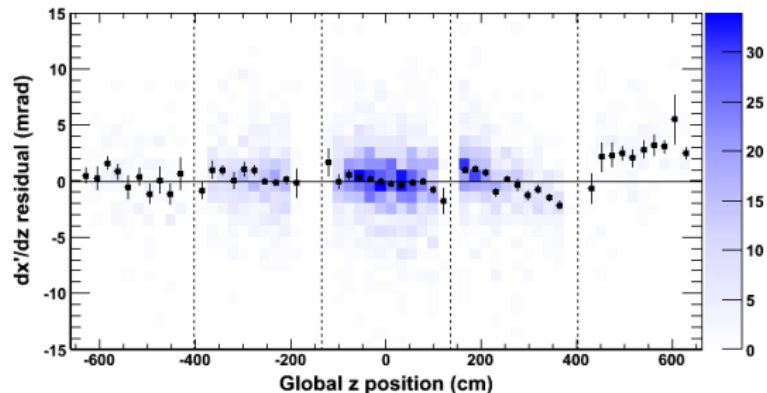


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 03

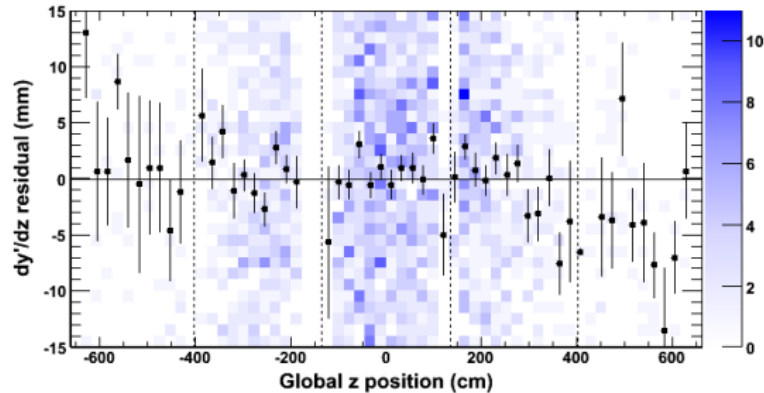


station 1, sector 03

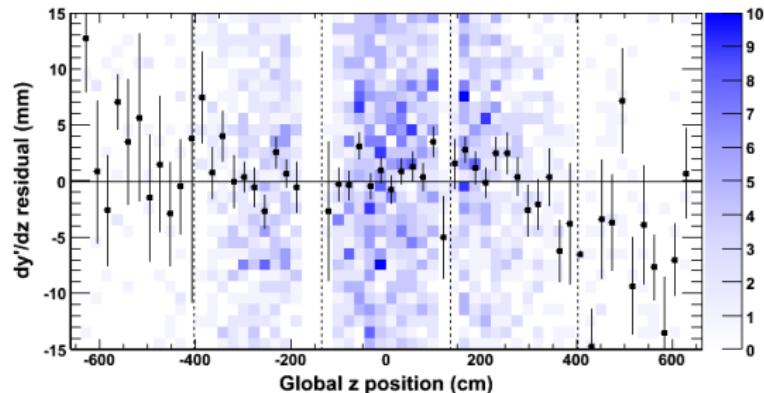


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 03

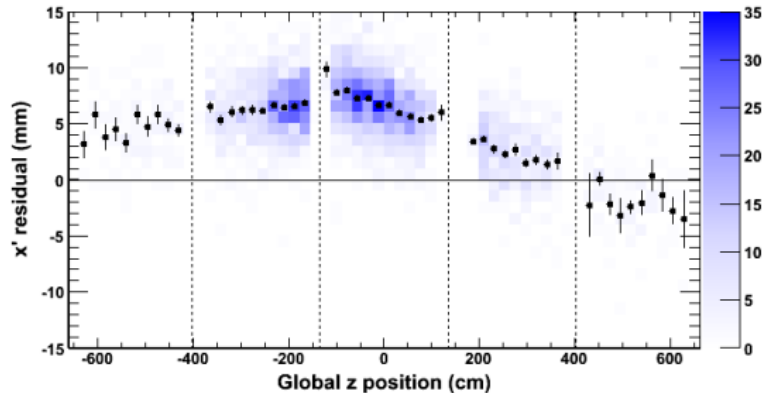


station 1, sector 03

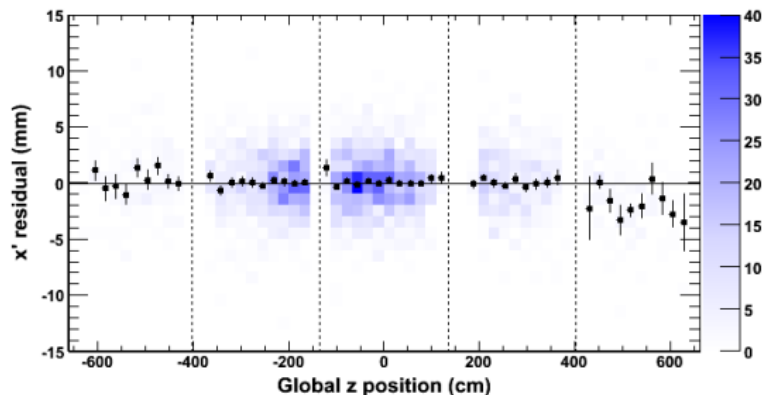


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 04

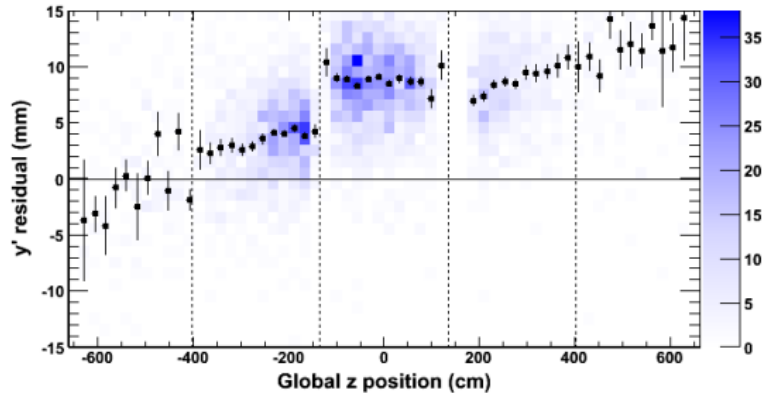


station 1, sector 04

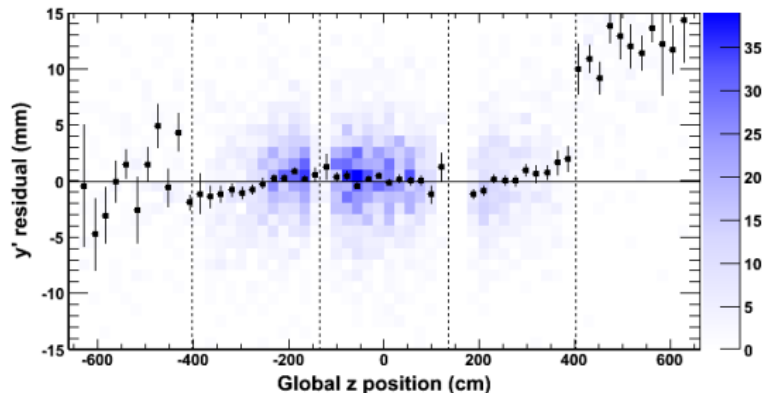


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 04

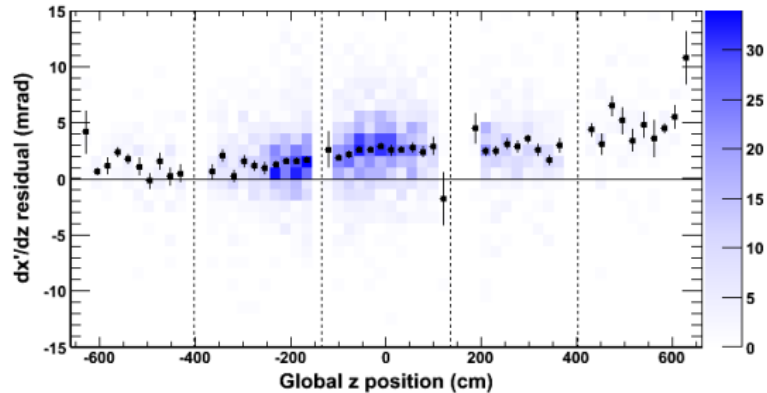


station 1, sector 04

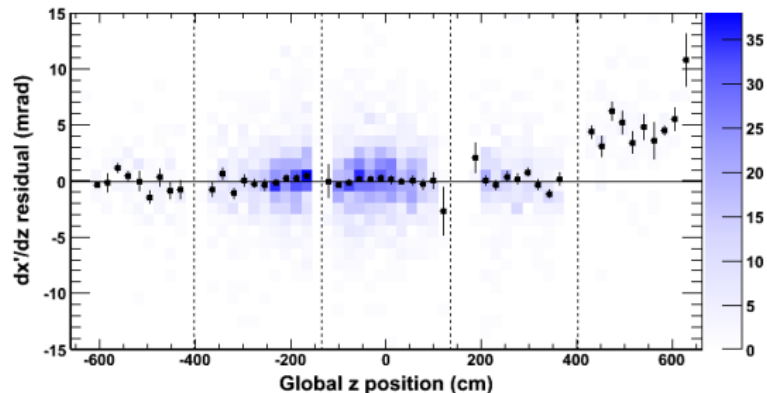


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 04

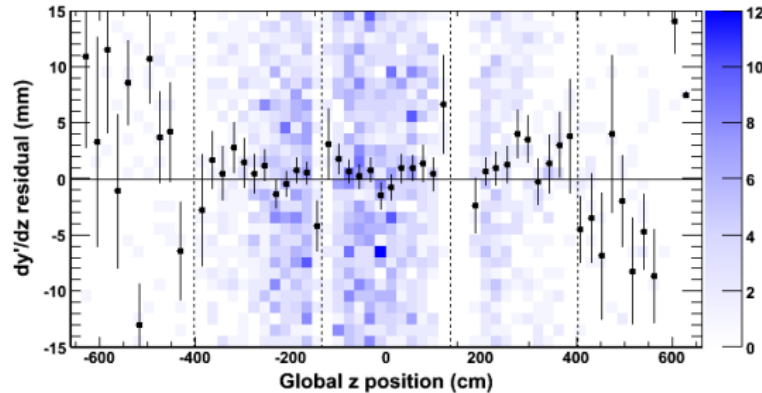


station 1, sector 04

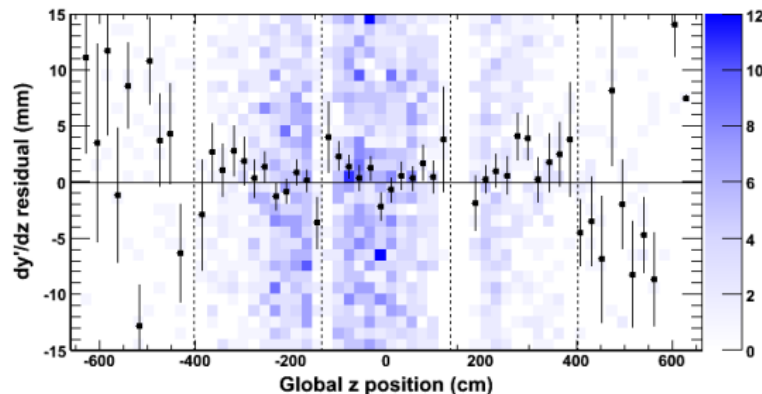


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 04

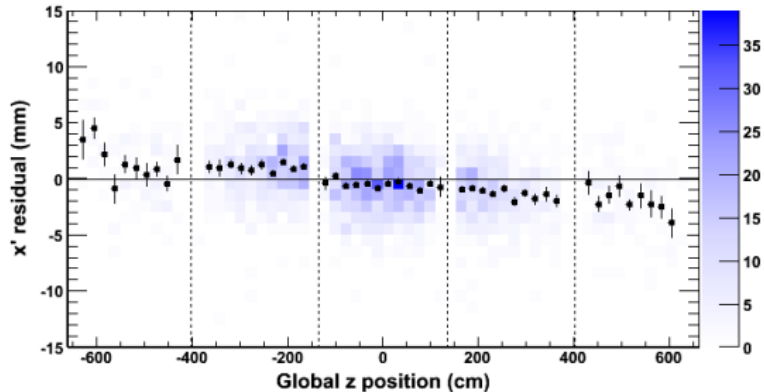


station 1, sector 04

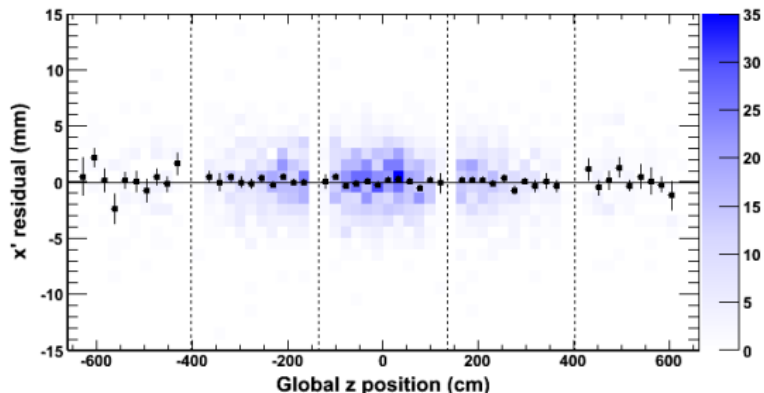


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 05

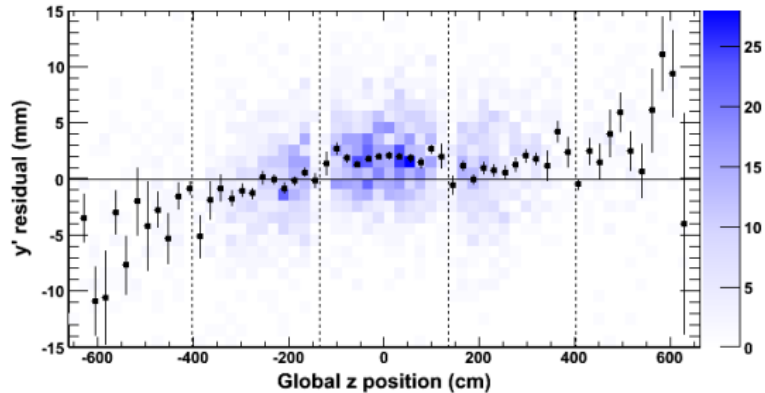


station 1, sector 05

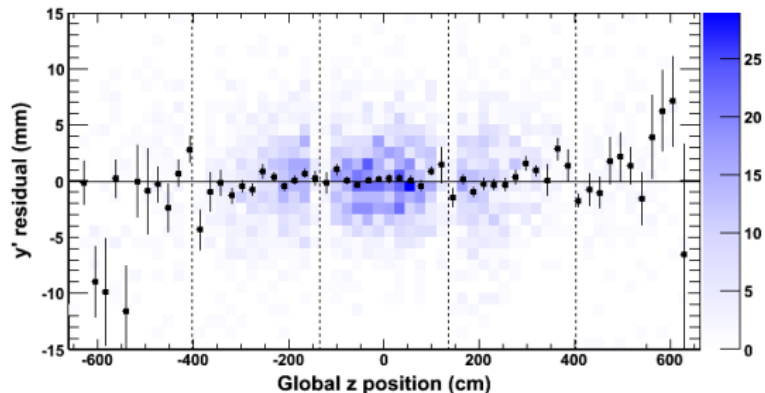


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 05

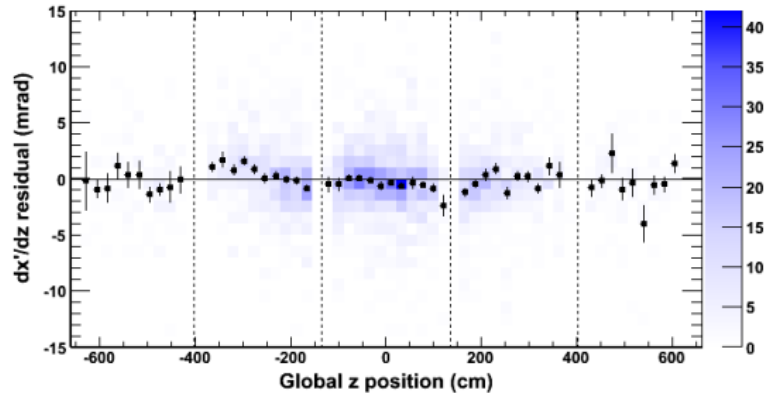


station 1, sector 05

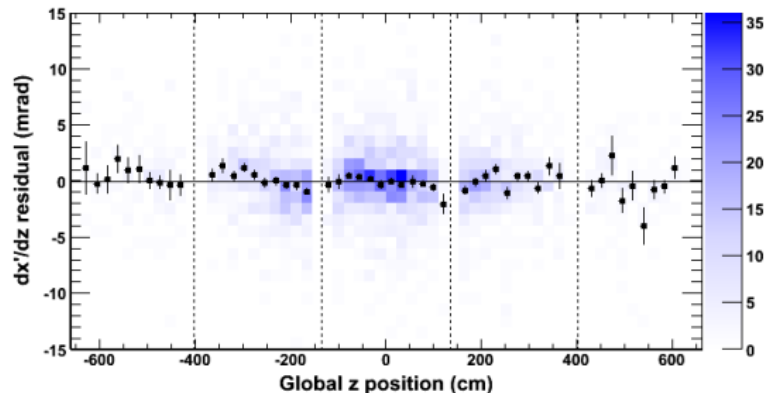


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 05

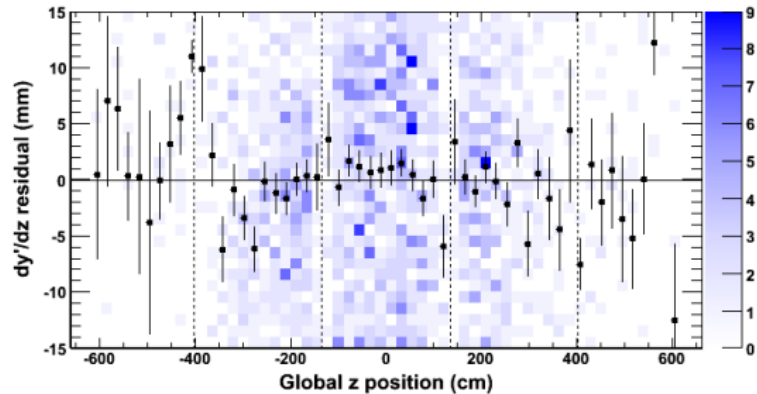


station 1, sector 05

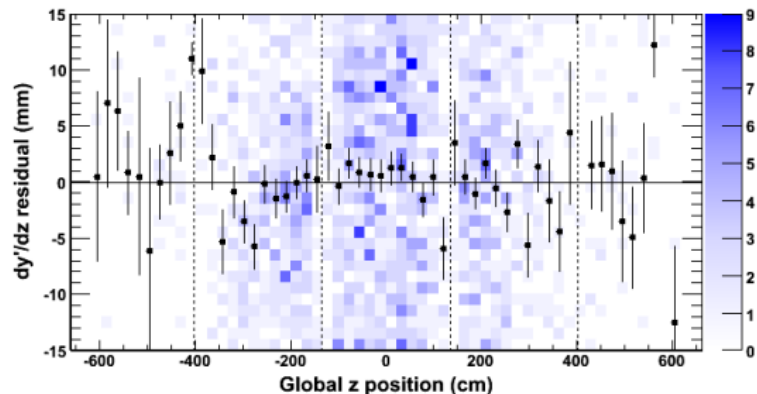


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 05

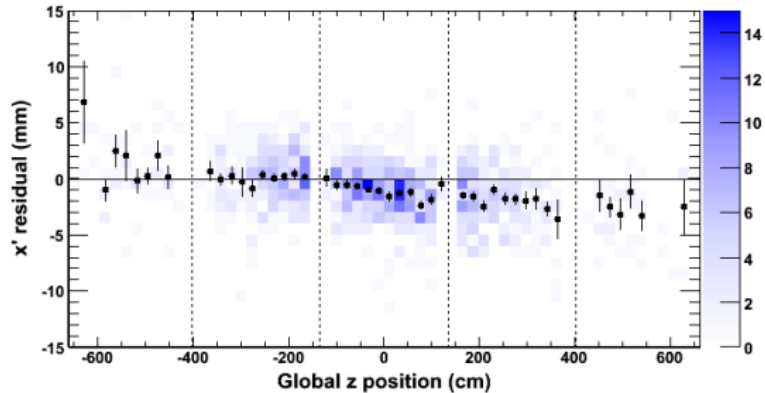


station 1, sector 05

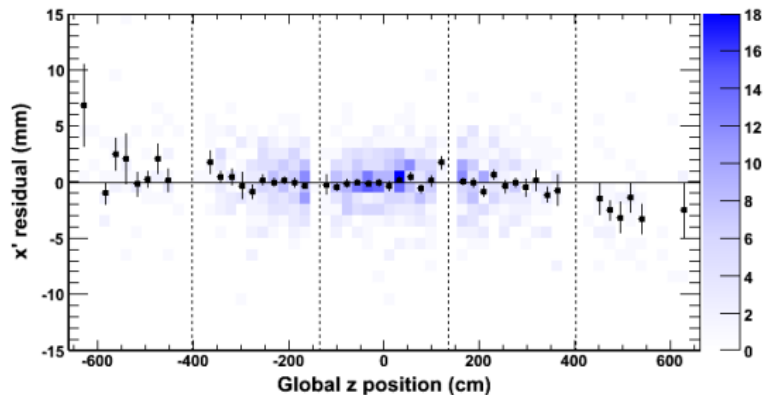


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 06

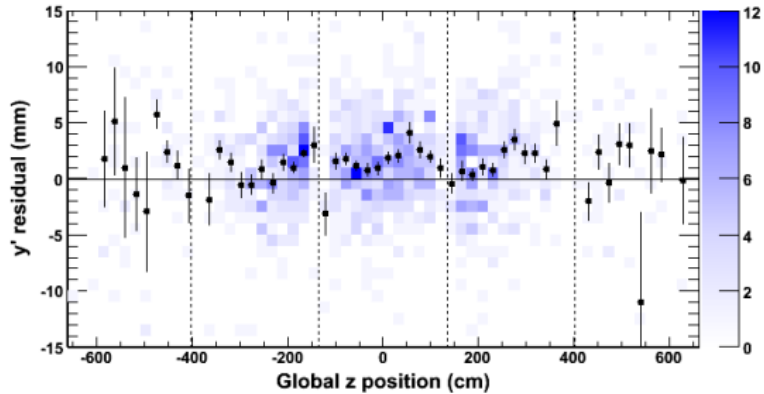


station 1, sector 06

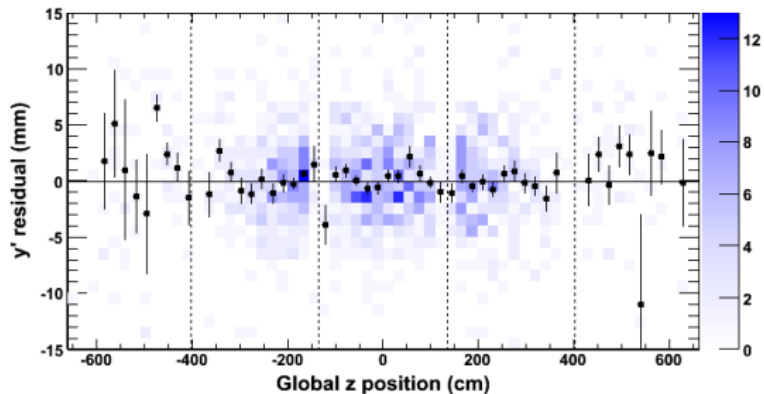


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 06

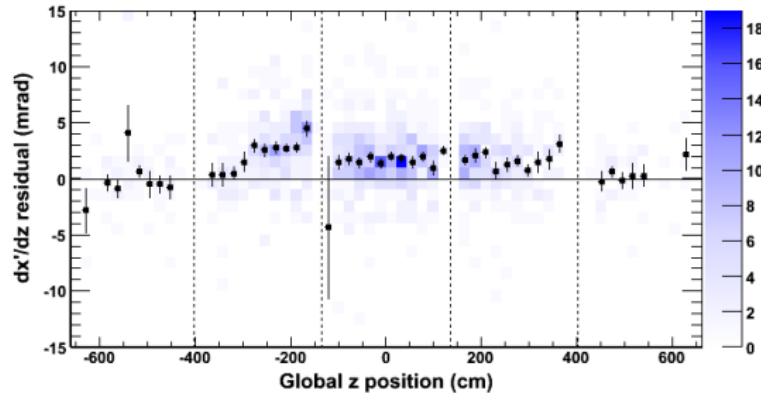


station 1, sector 06

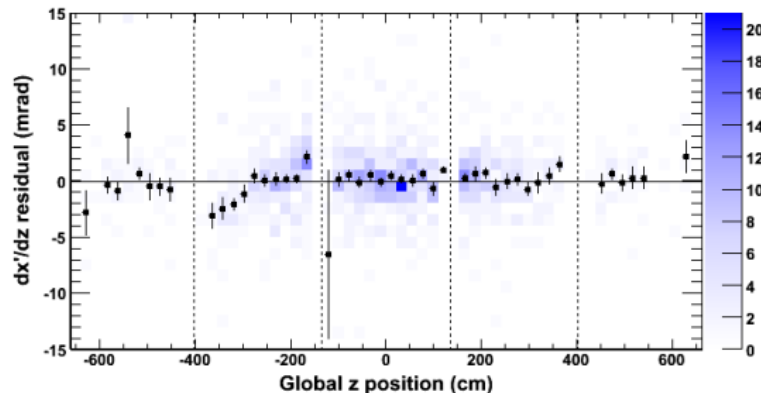


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 06

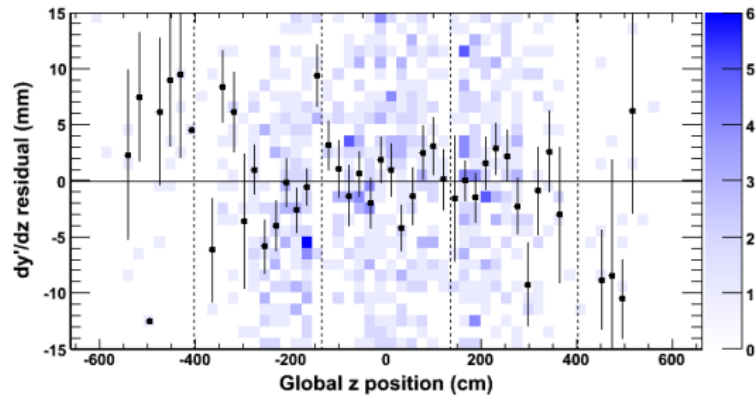


station 1, sector 06

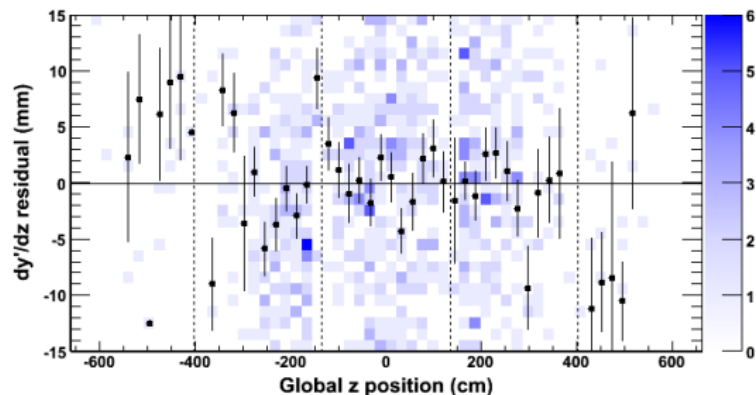


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 06

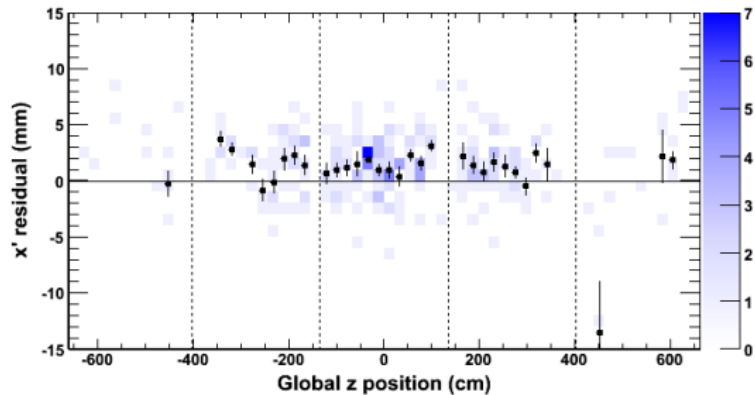


station 1, sector 06

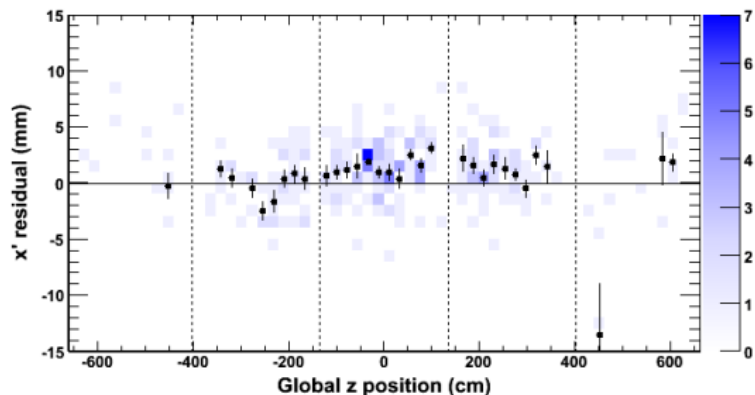


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 07

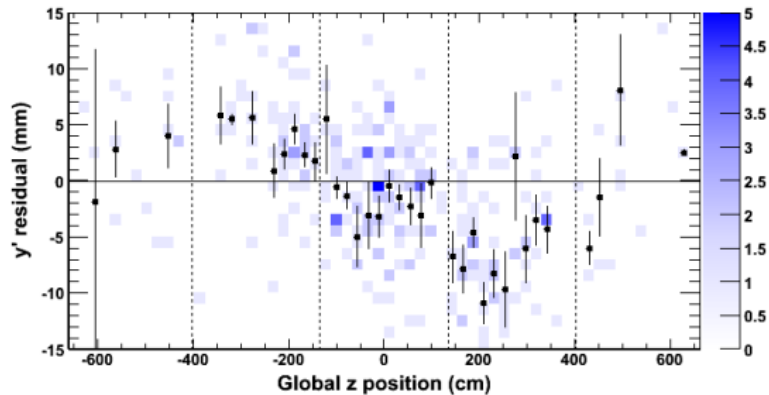


station 1, sector 07

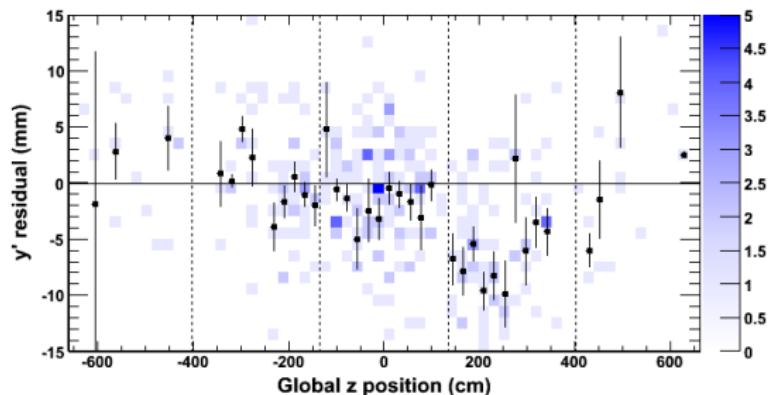


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 07

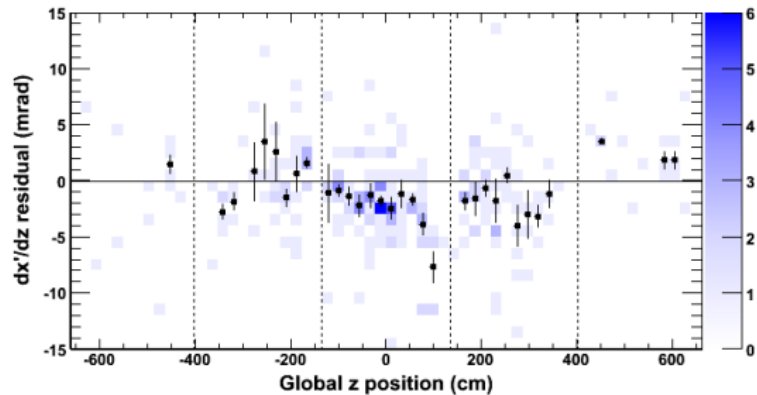


station 1, sector 07

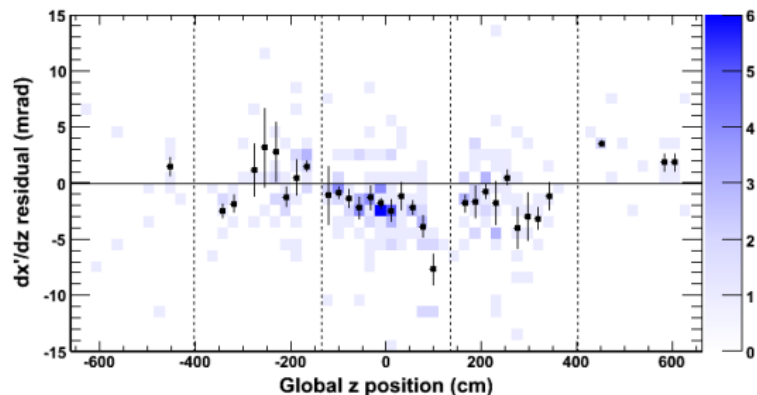


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 07

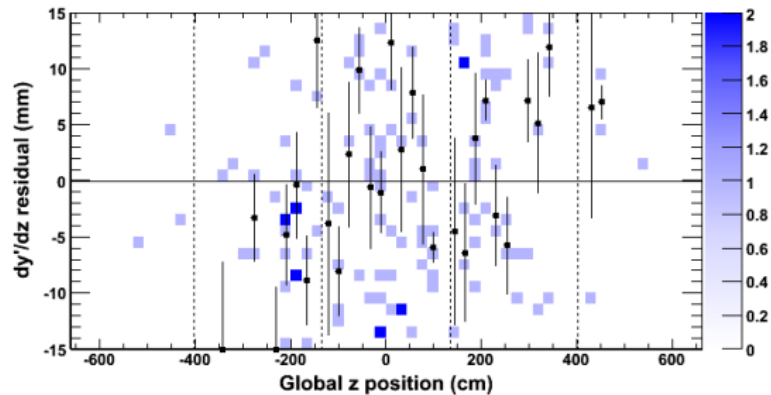


station 1, sector 07

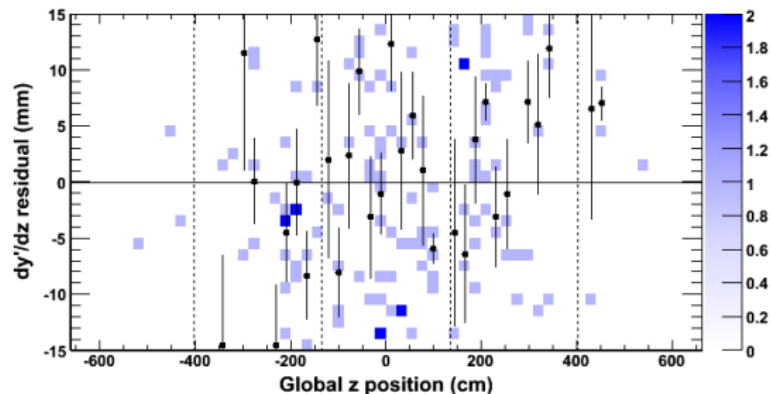


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 07

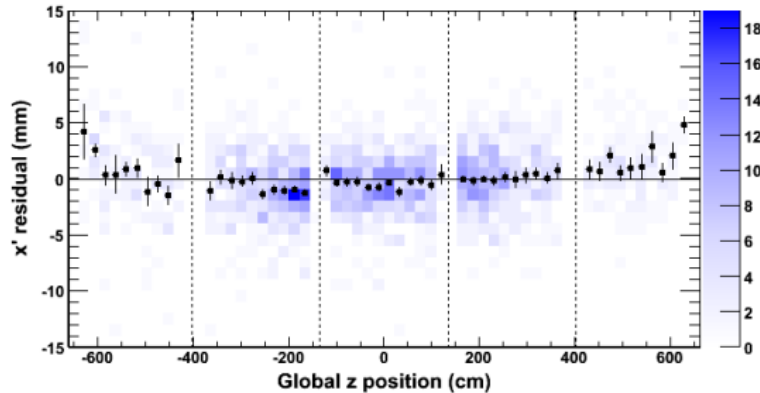


station 1, sector 07

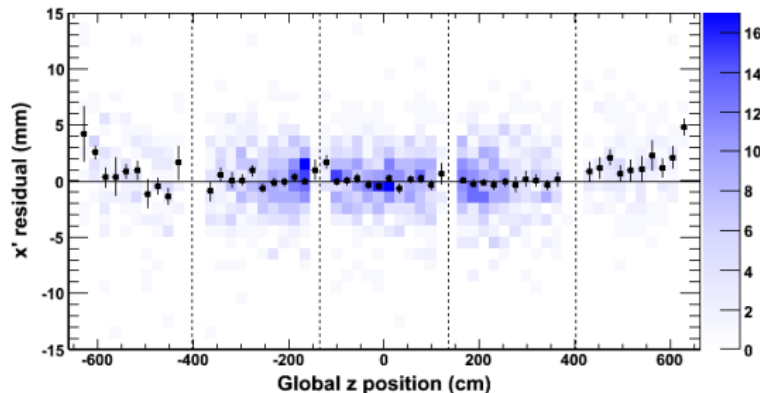


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 08

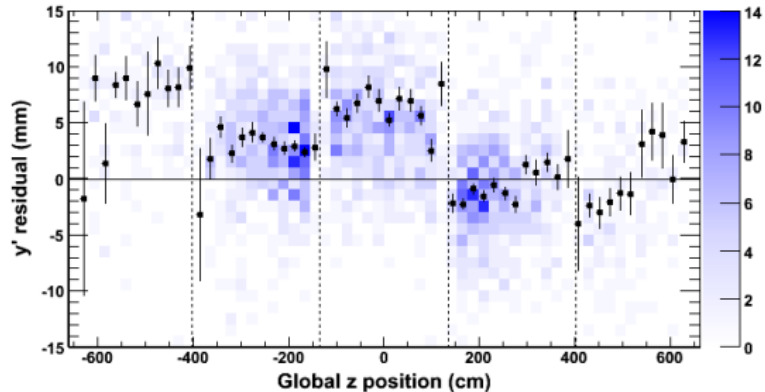


station 1, sector 08

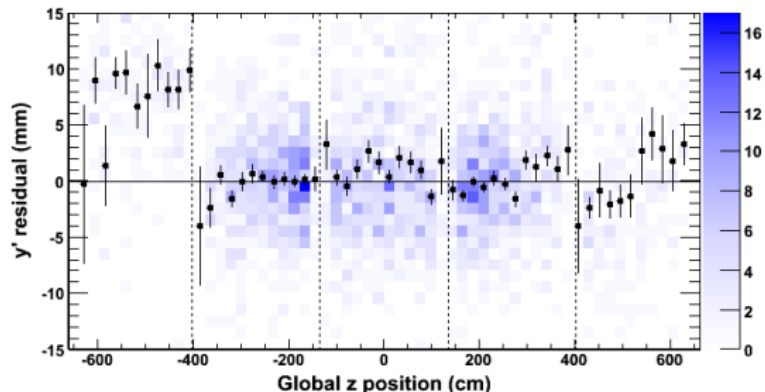


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 08

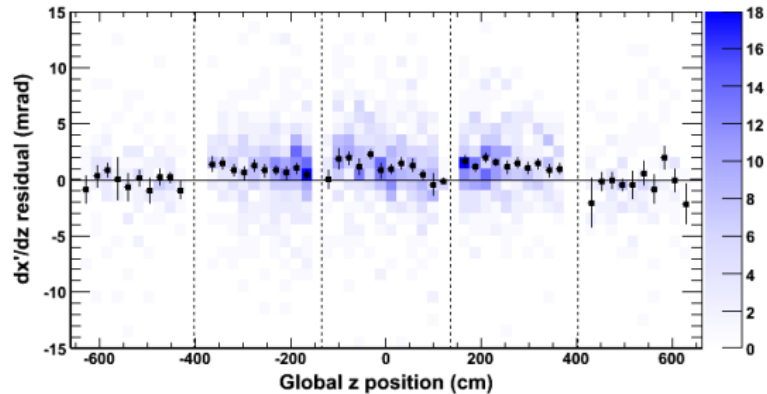


station 1, sector 08

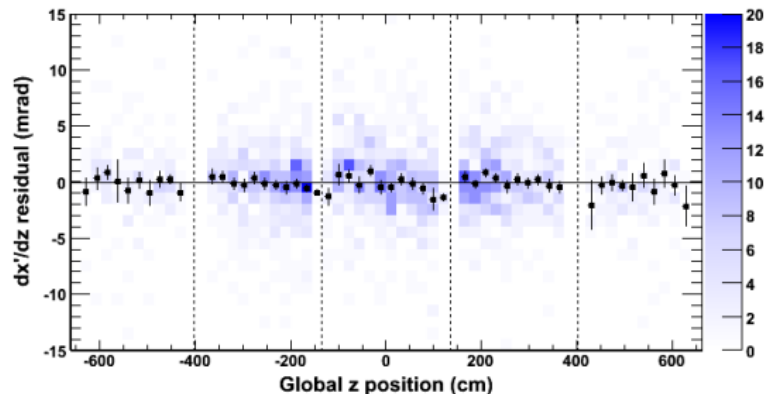


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 08

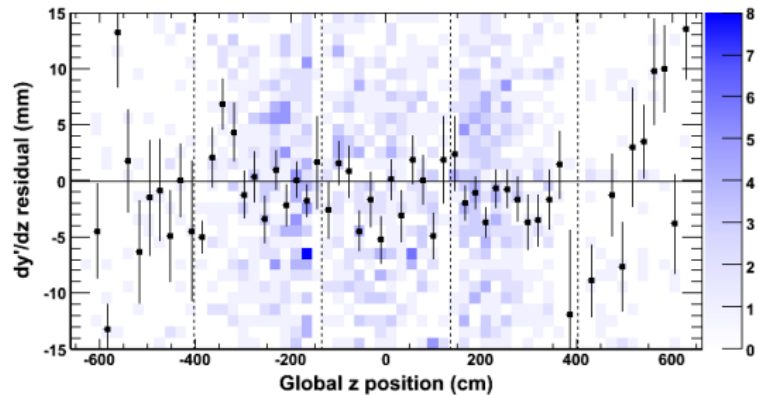


station 1, sector 08

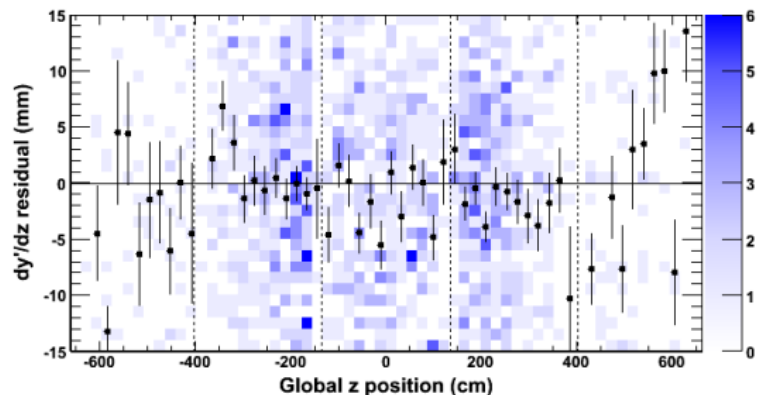


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 08

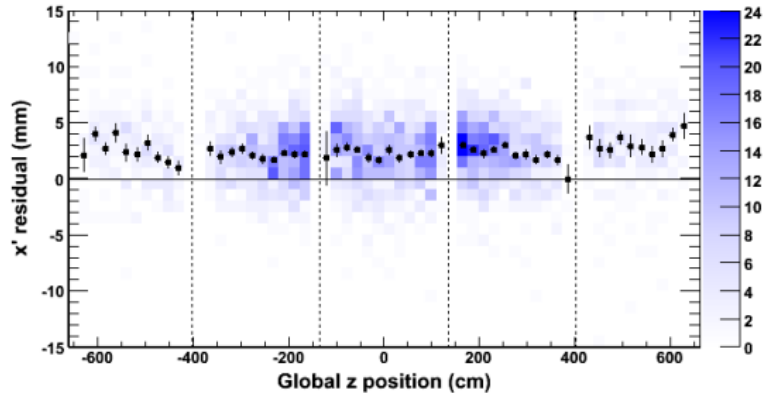


station 1, sector 08

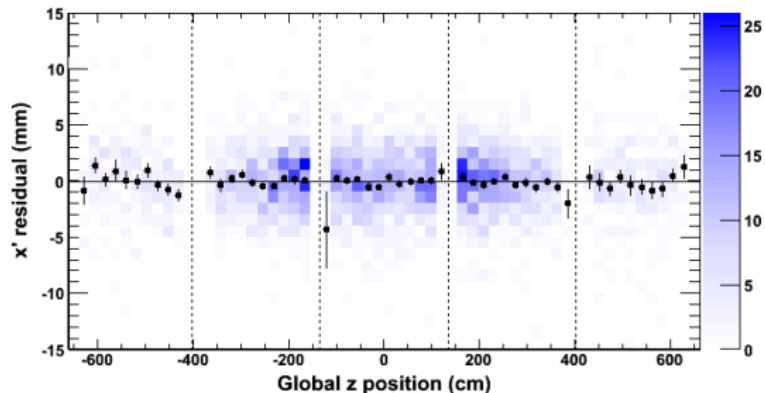


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 09

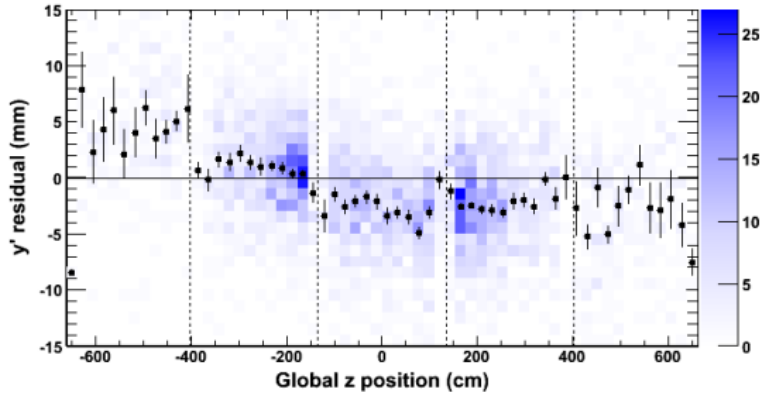


station 1, sector 09

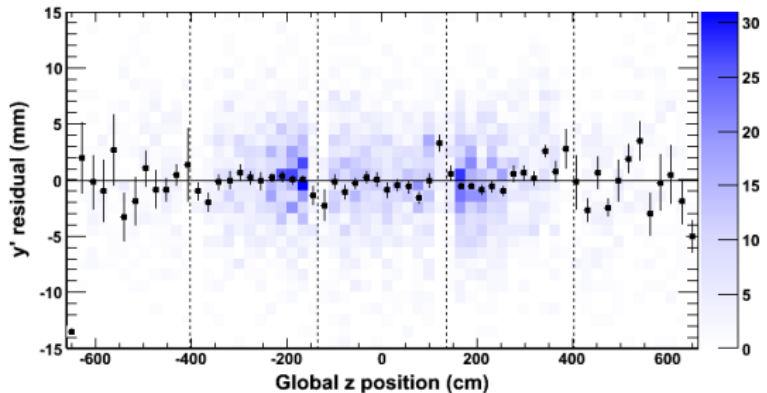


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 09

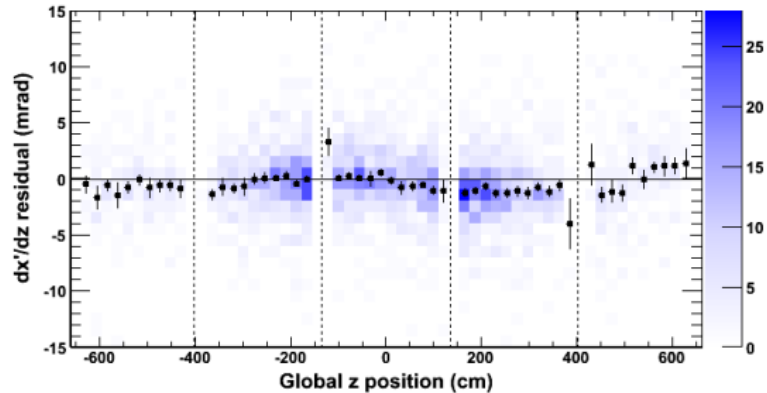


station 1, sector 09

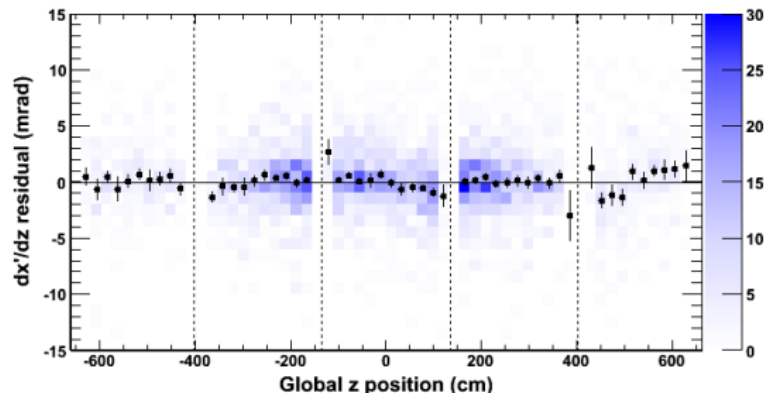


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 09

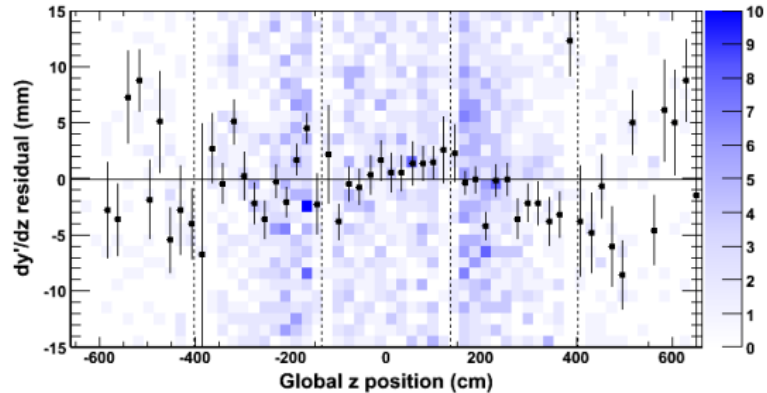


station 1, sector 09

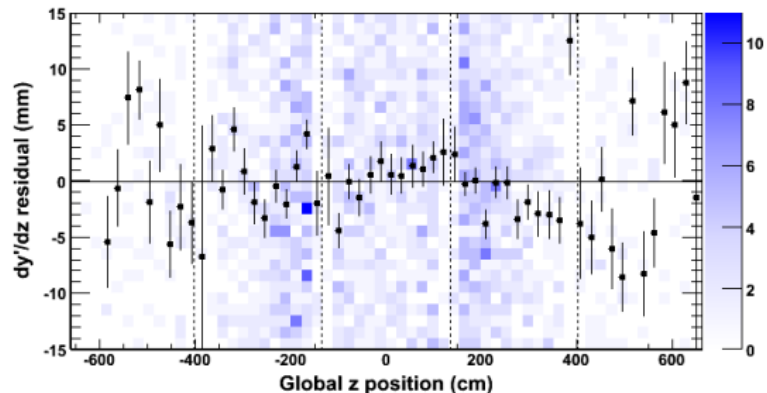


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 09

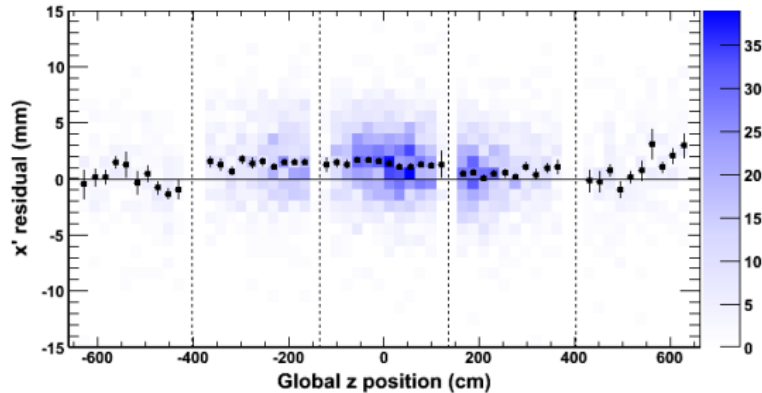


station 1, sector 09

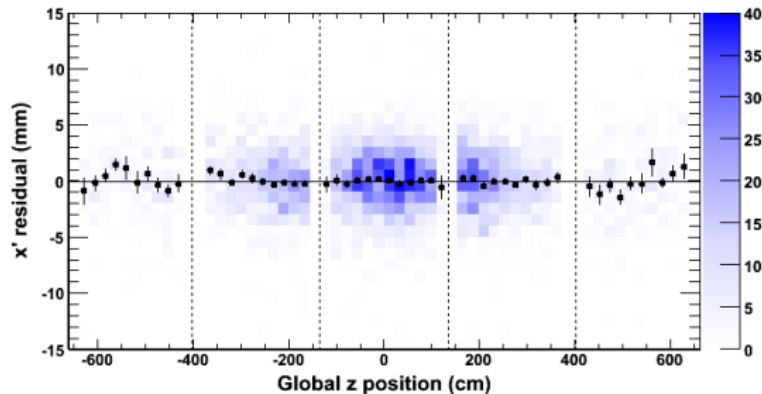


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 10

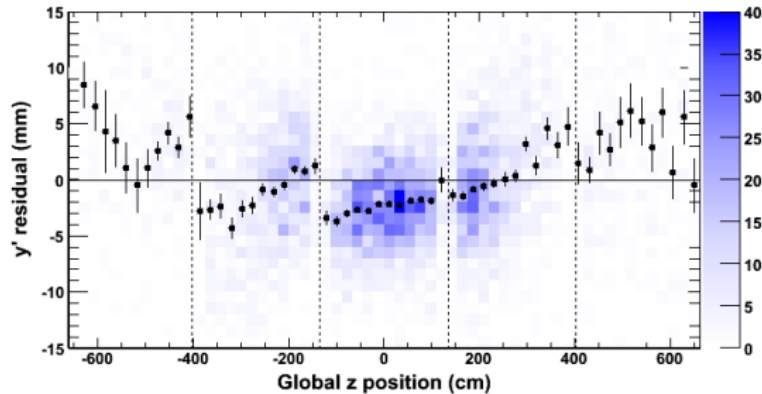


station 1, sector 10

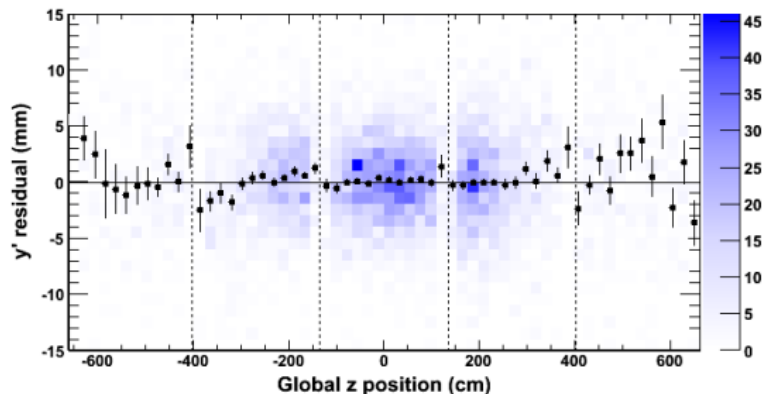


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 10

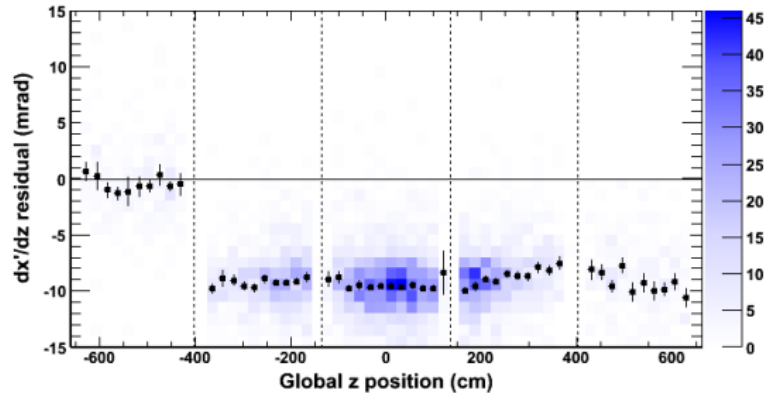


station 1, sector 10

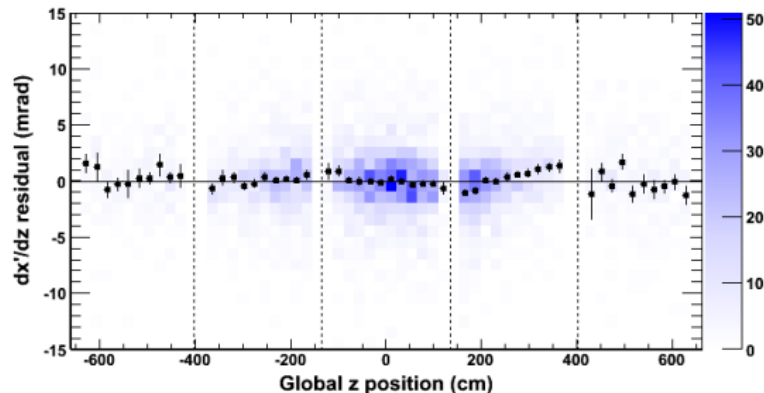


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 10

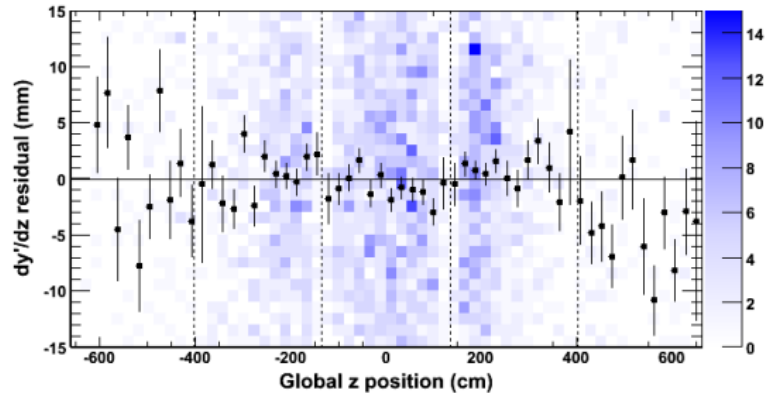


station 1, sector 10

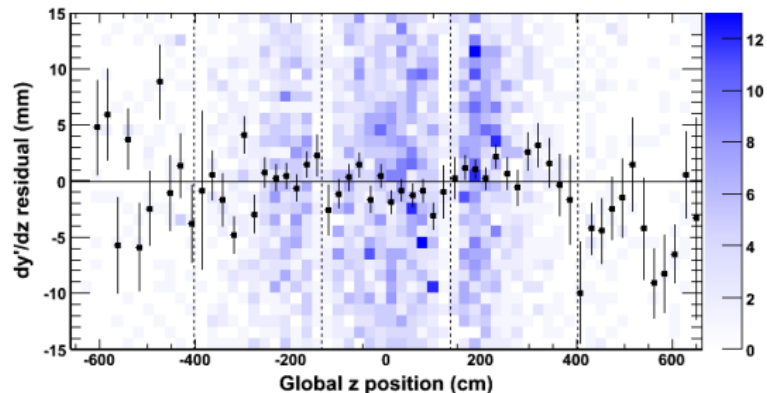


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 10

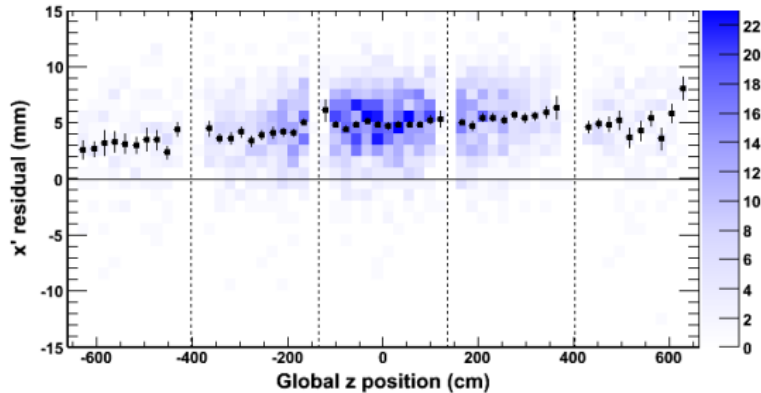


station 1, sector 10

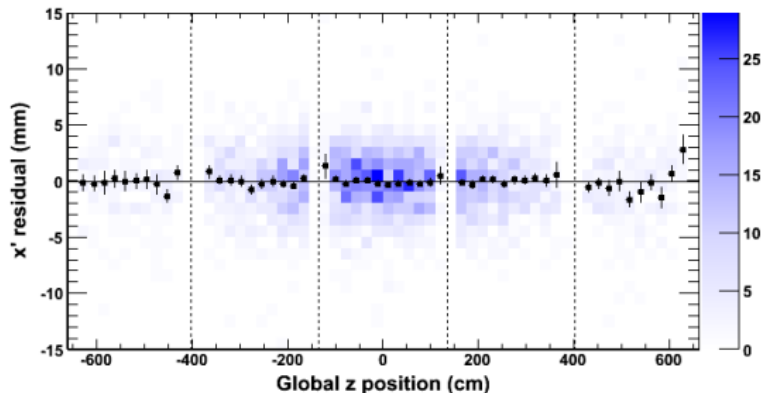


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 11

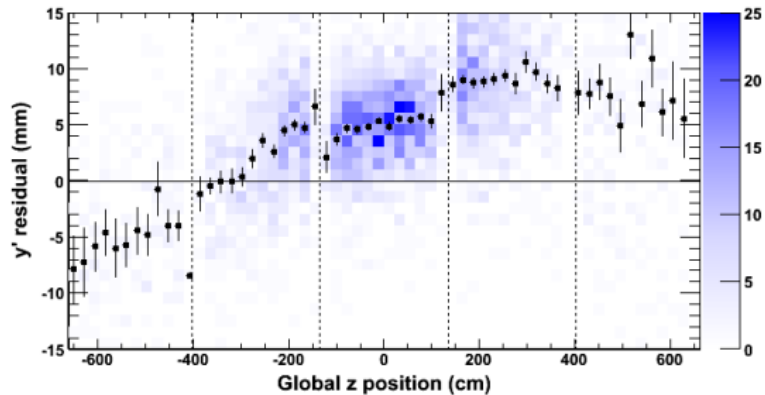


station 1, sector 11

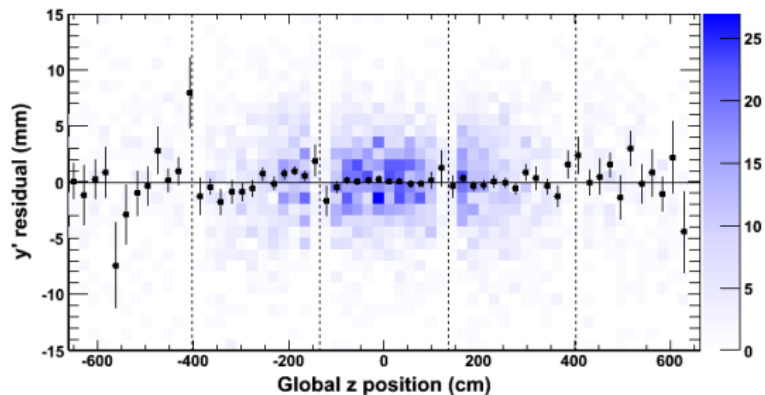


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 11

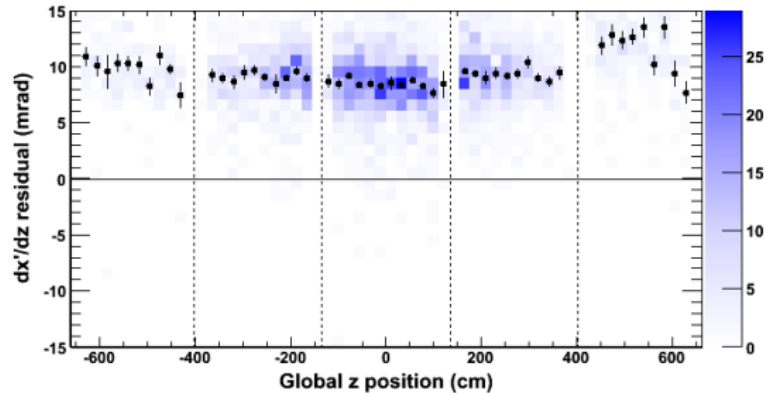


station 1, sector 11

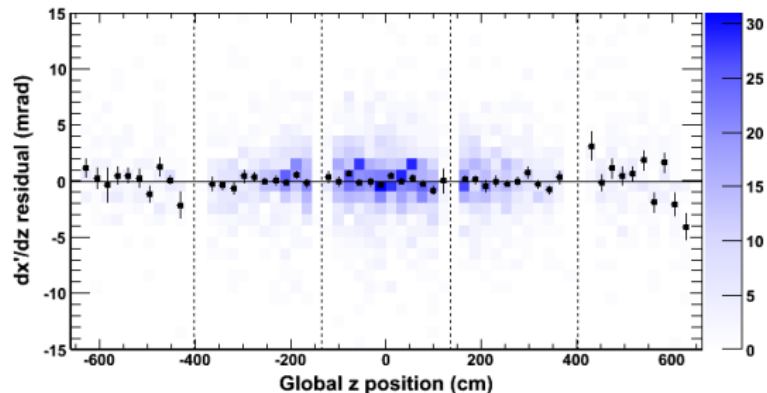


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 11

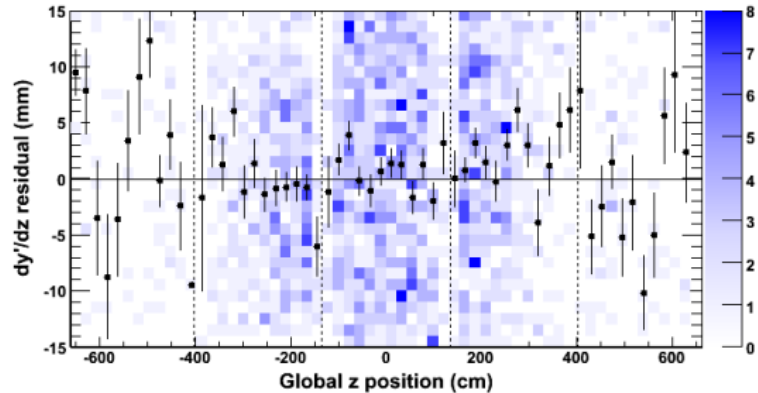


station 1, sector 11

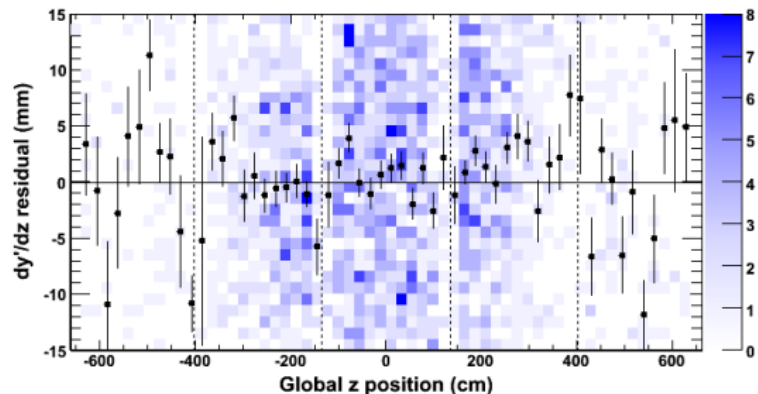


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 11

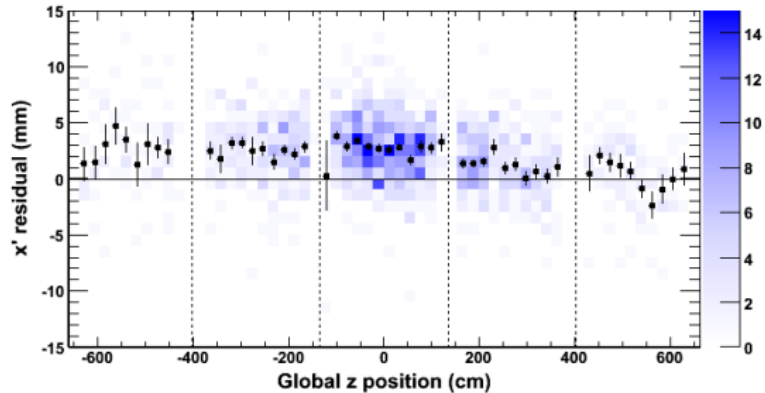


station 1, sector 11

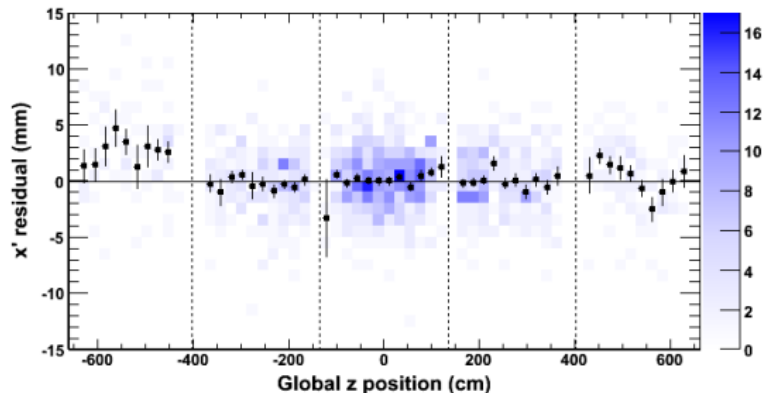


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 12

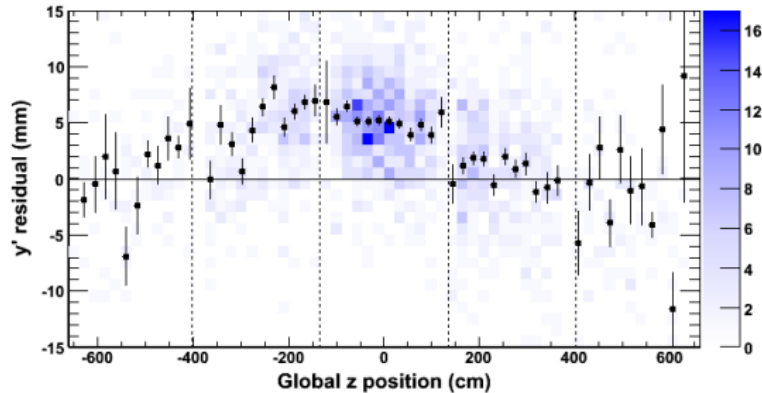


station 1, sector 12

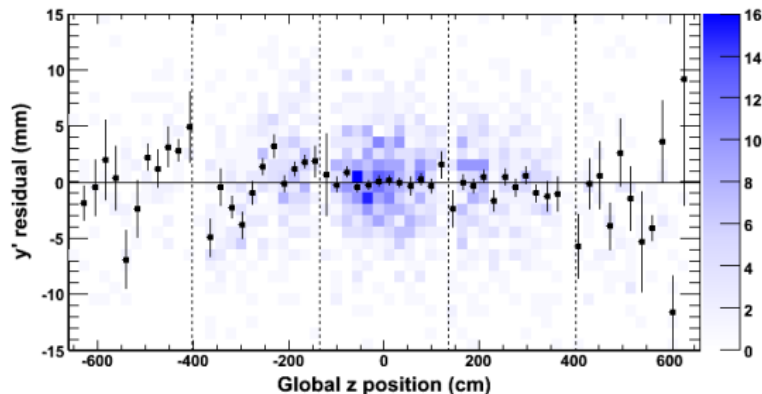


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 12

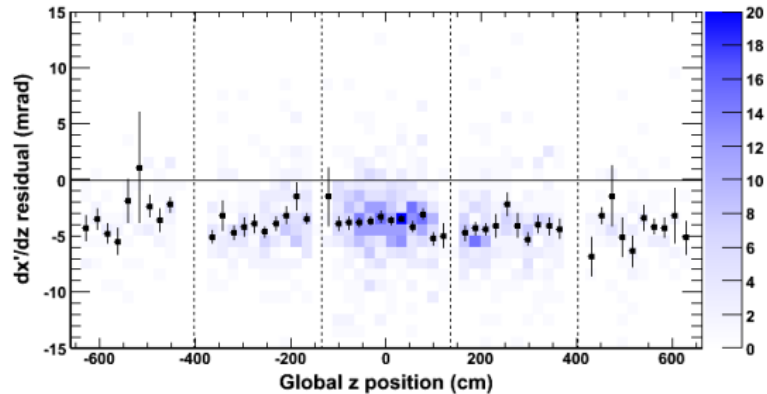


station 1, sector 12

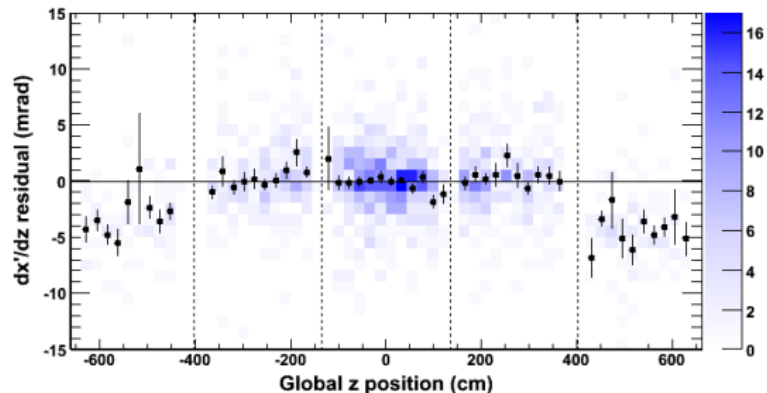


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 12

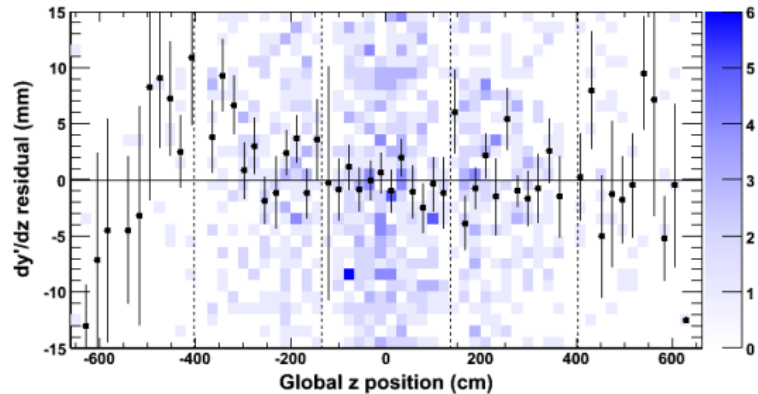


station 1, sector 12

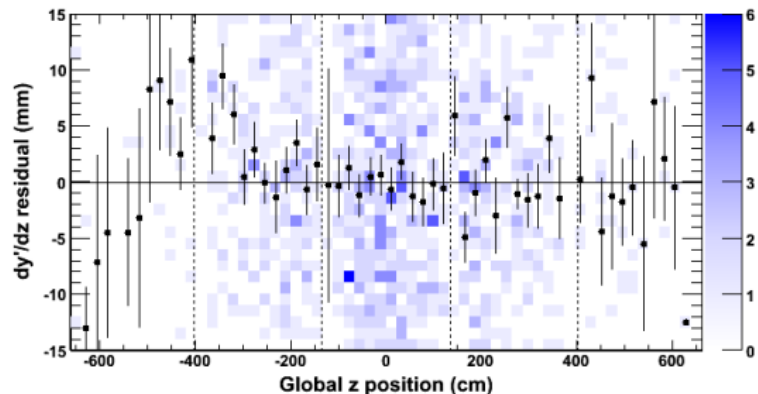


Top: globally-adjusted hardware, bottom:track-based

station 1, sector 12

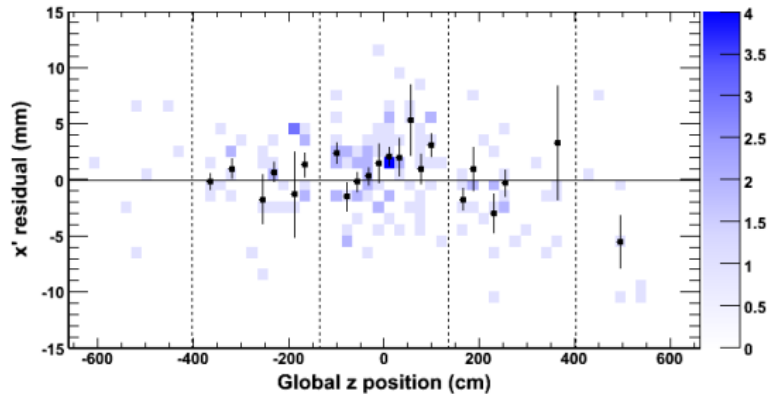


station 1, sector 12

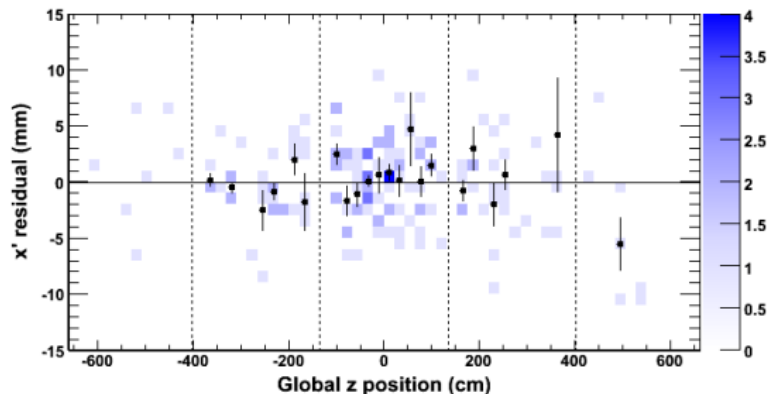


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 01

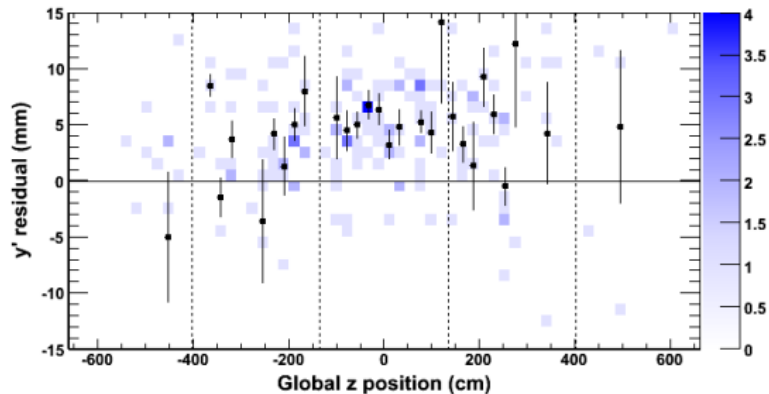


station 2, sector 01

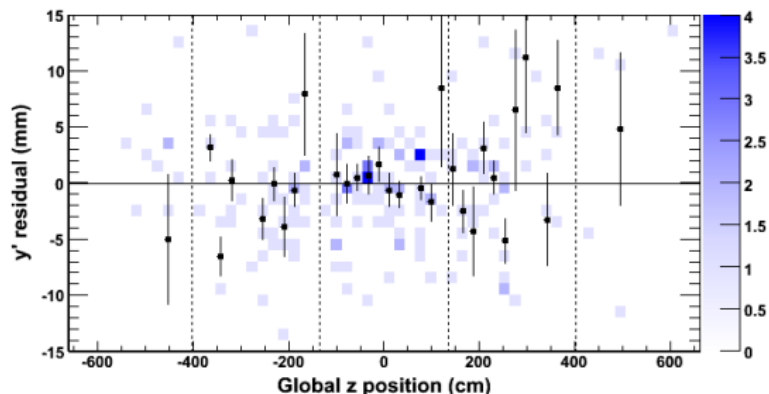


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 01

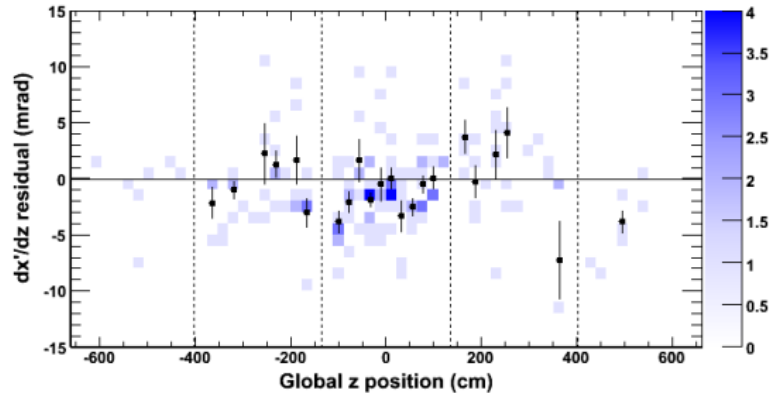


station 2, sector 01

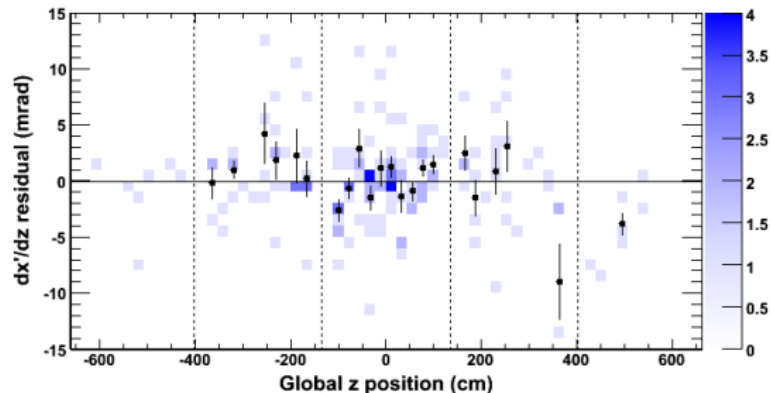


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 01

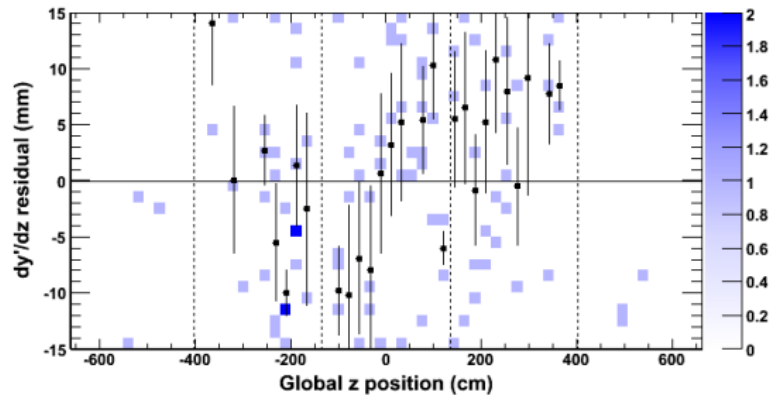


station 2, sector 01

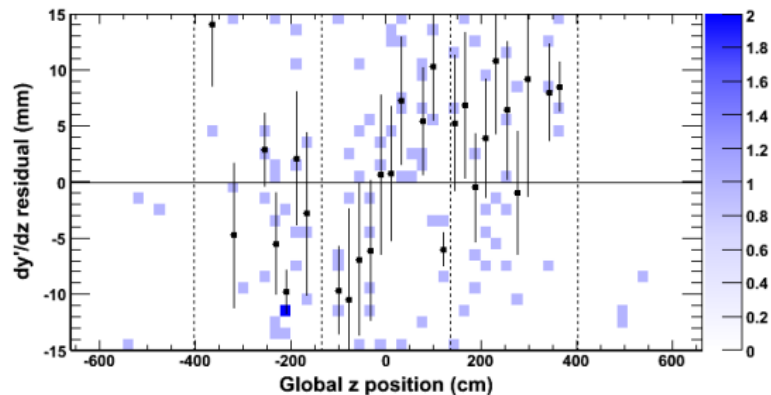


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 01

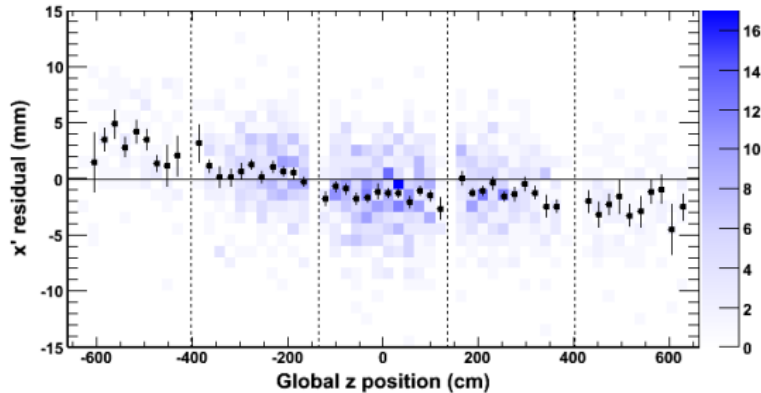


station 2, sector 01

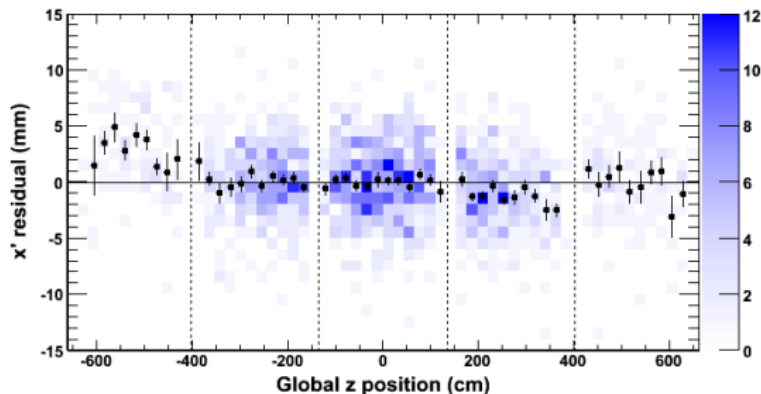


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 02

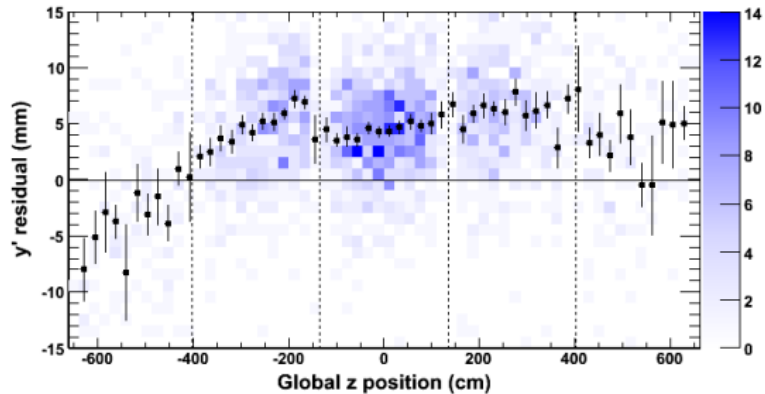


station 2, sector 02

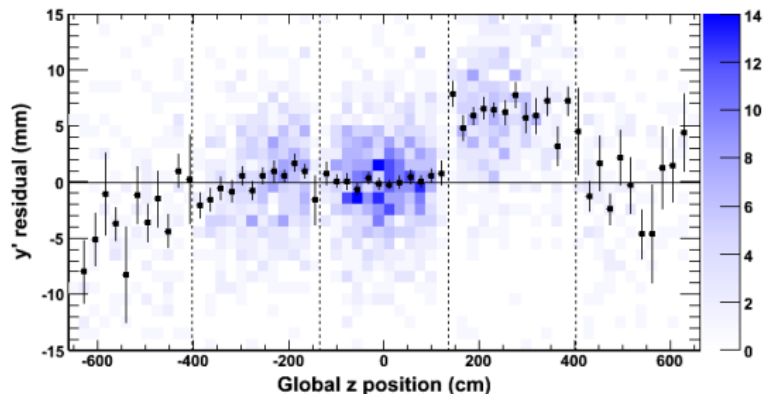


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 02

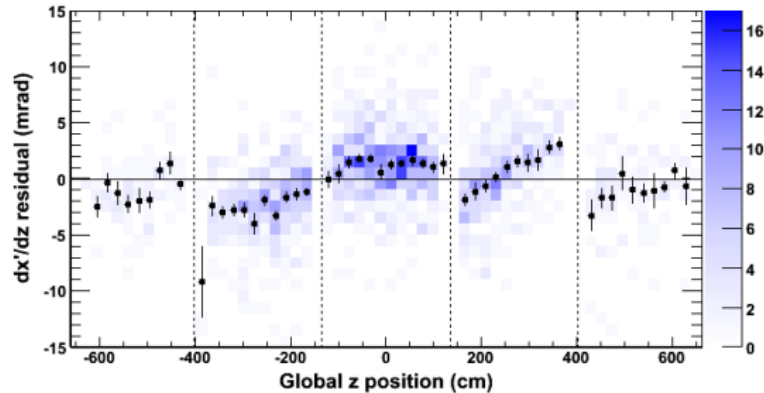


station 2, sector 02

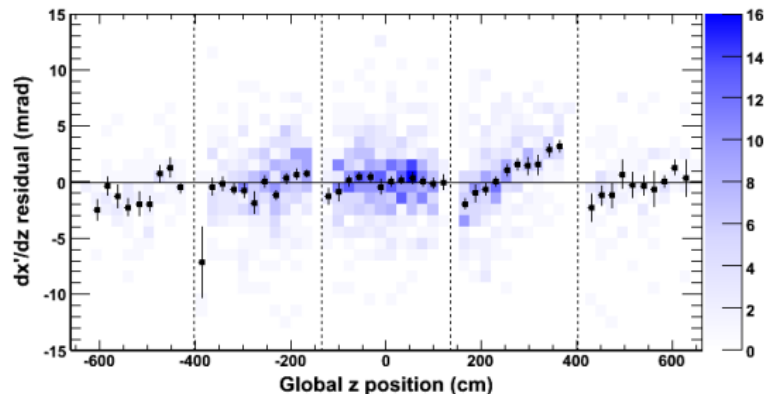


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 02

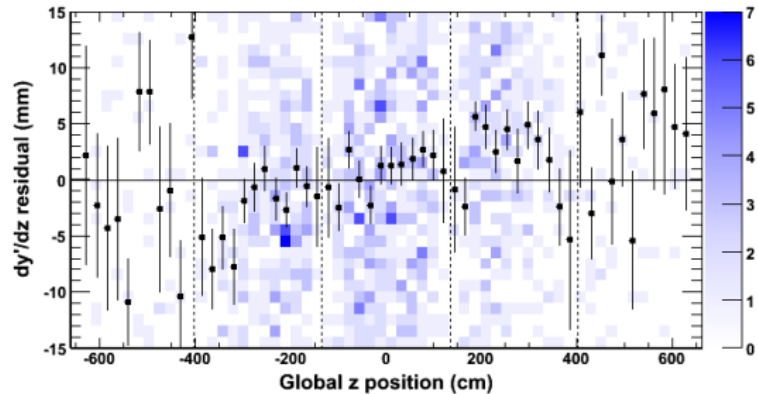


station 2, sector 02

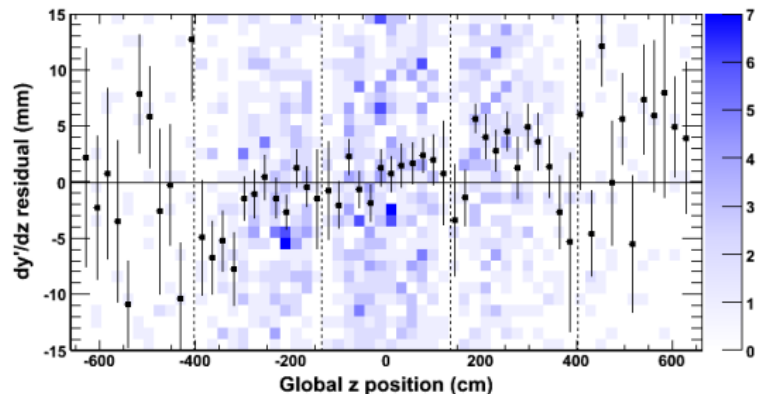


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 02

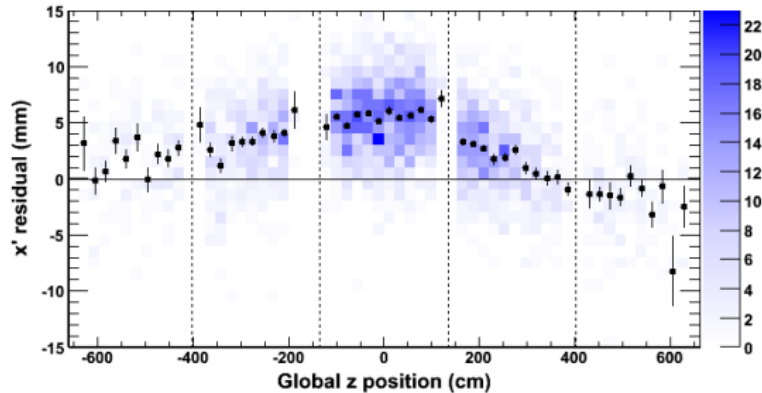


station 2, sector 02

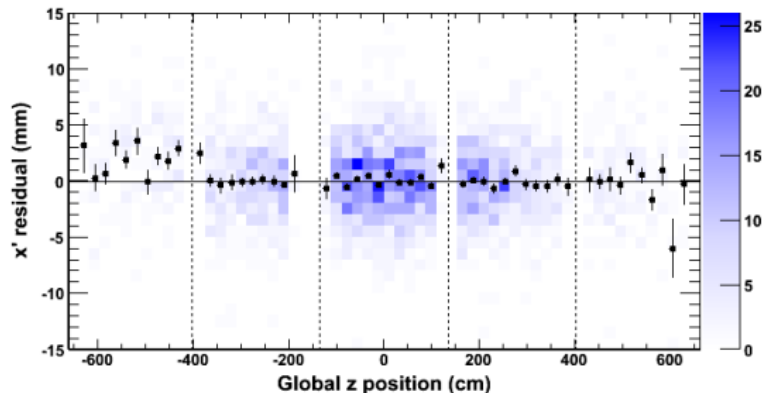


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 03

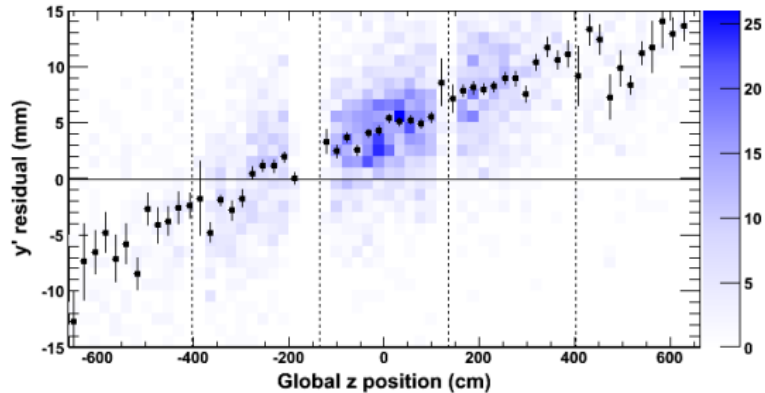


station 2, sector 03

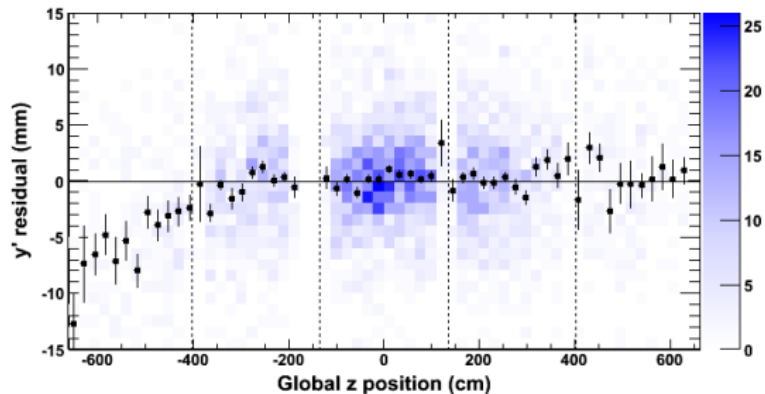


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 03

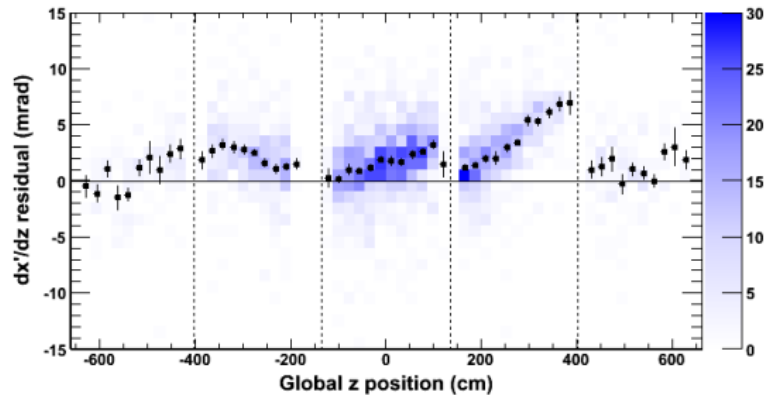


station 2, sector 03

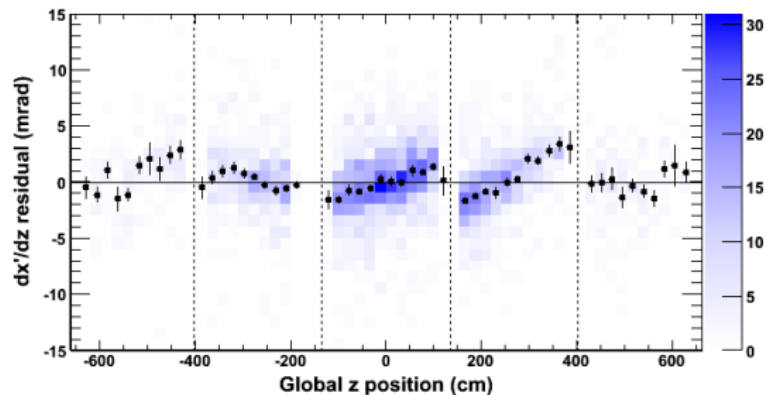


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 03

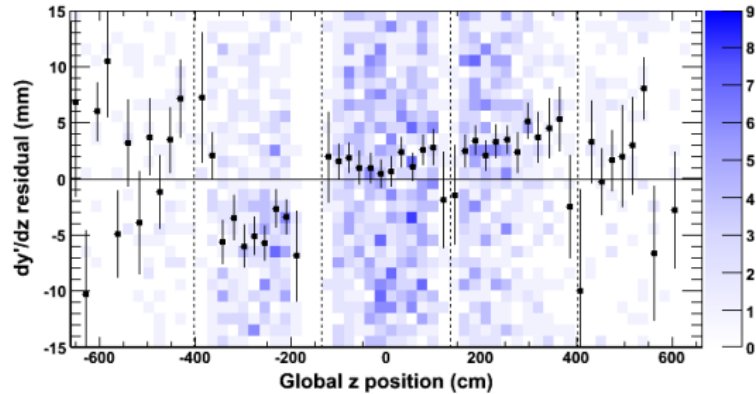


station 2, sector 03

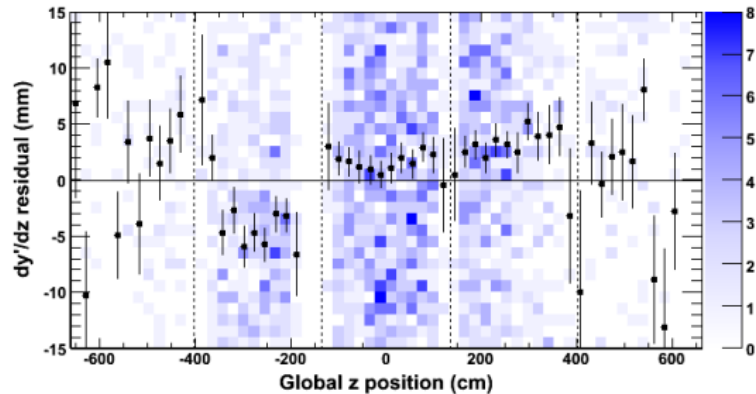


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 03

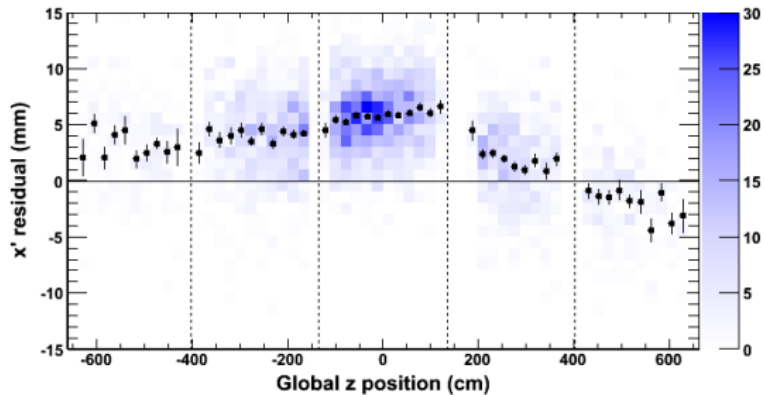


station 2, sector 03

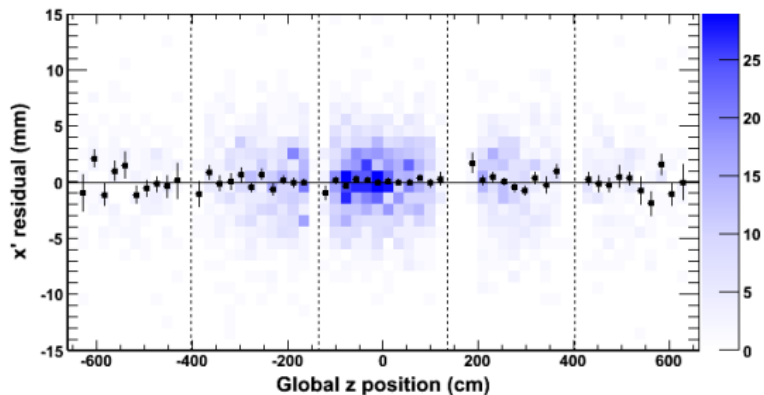


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 04

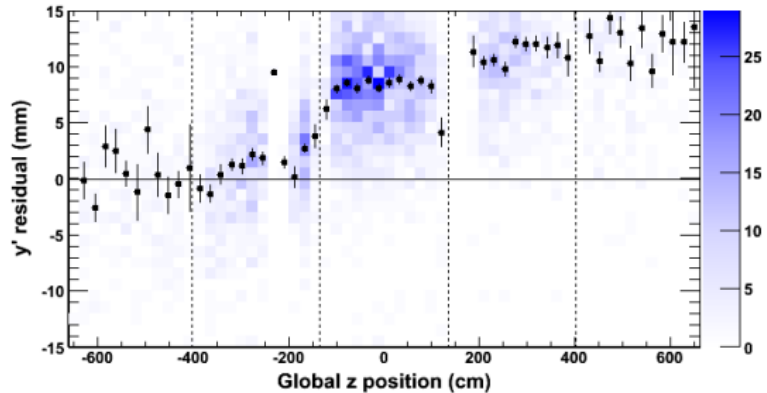


station 2, sector 04

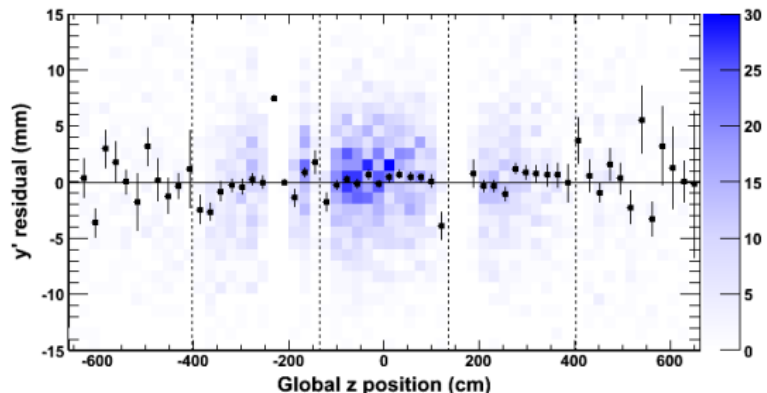


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 04

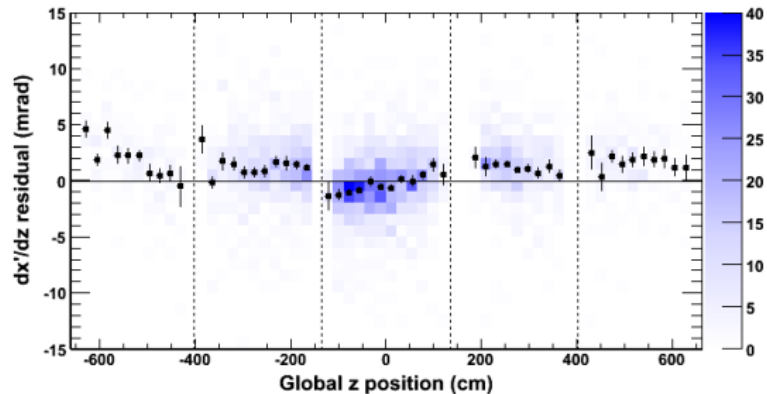


station 2, sector 04

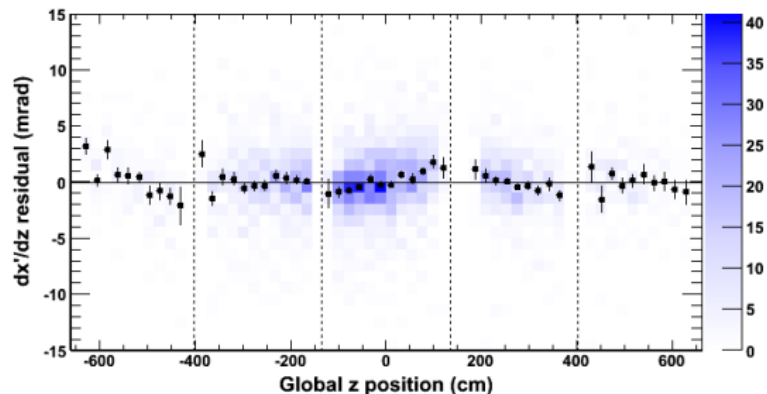


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 04

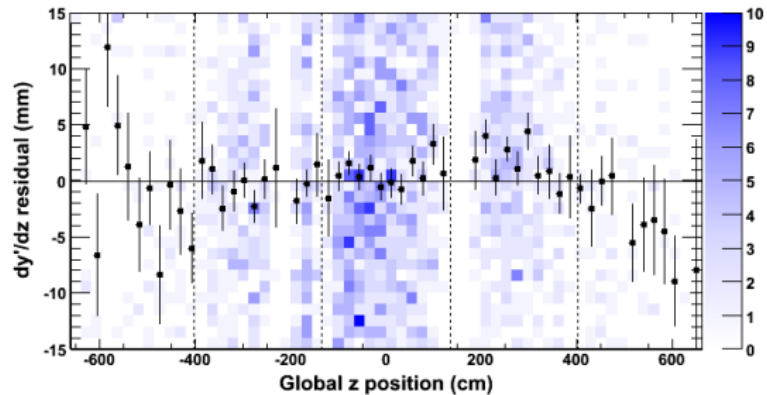


station 2, sector 04

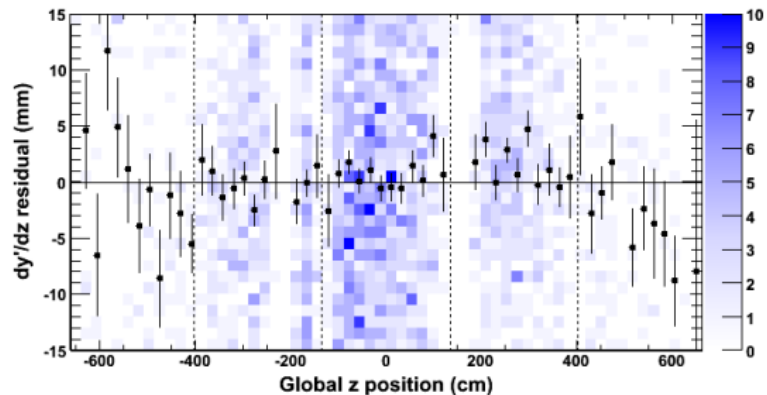


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 04

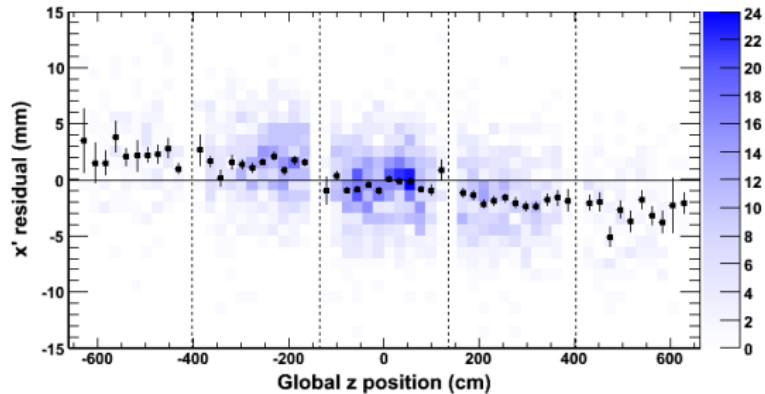


station 2, sector 04

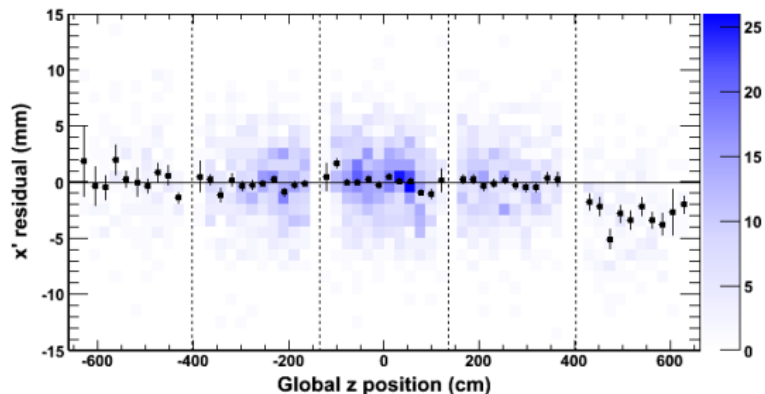


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 05

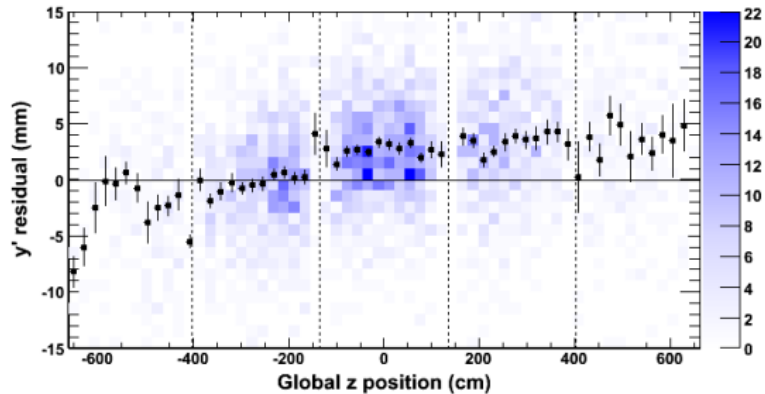


station 2, sector 05

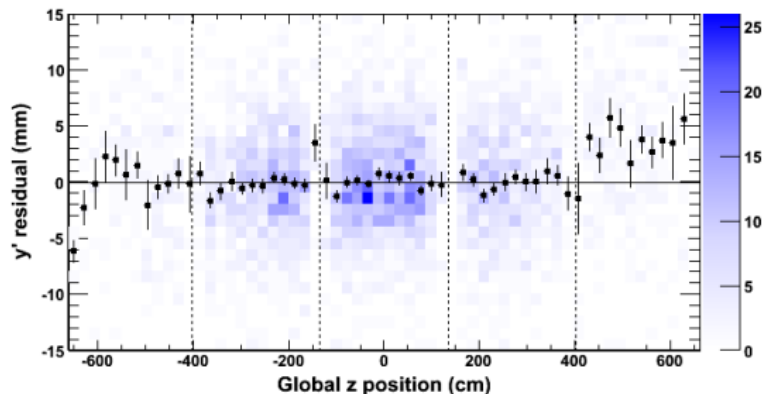


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 05

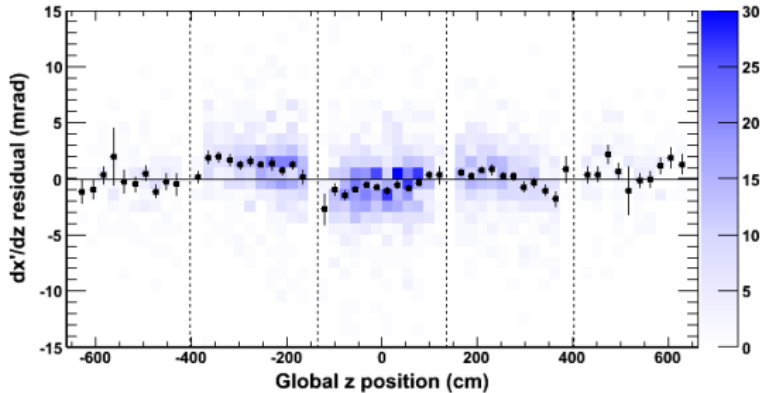


station 2, sector 05

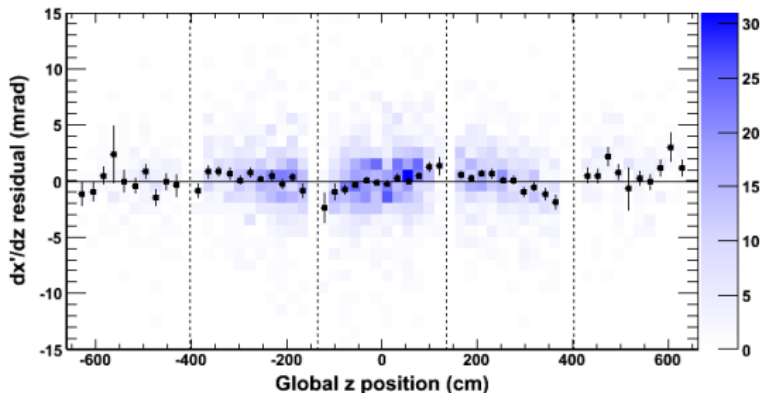


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 05

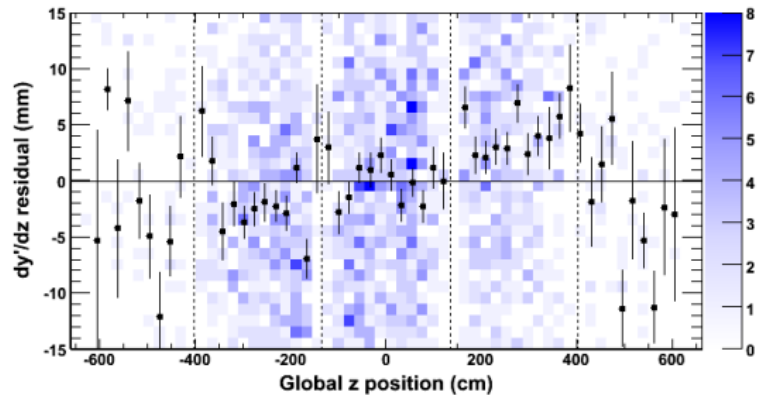


station 2, sector 05

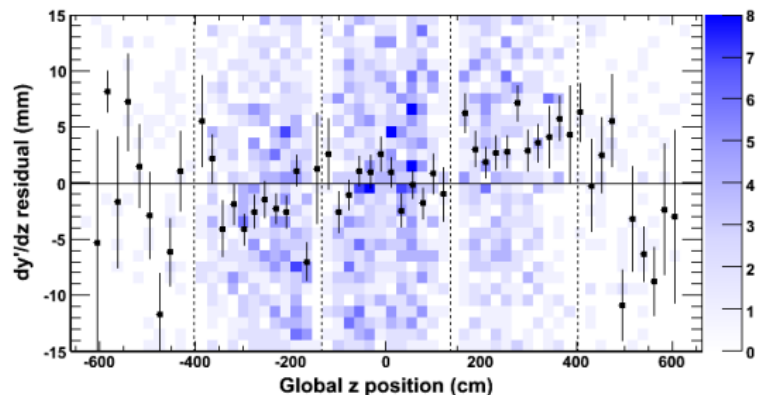


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 05

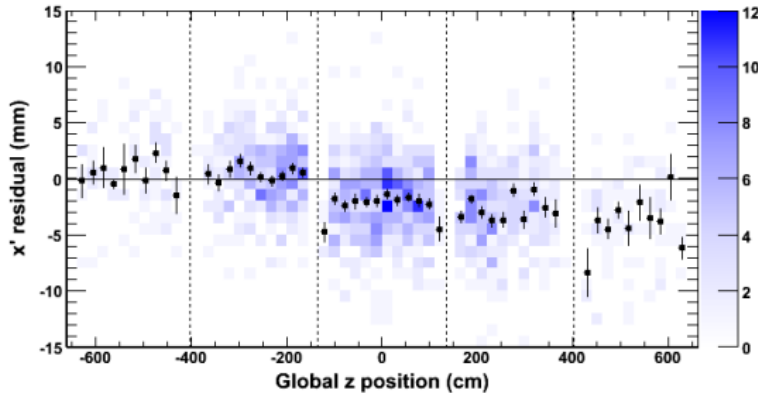


station 2, sector 05

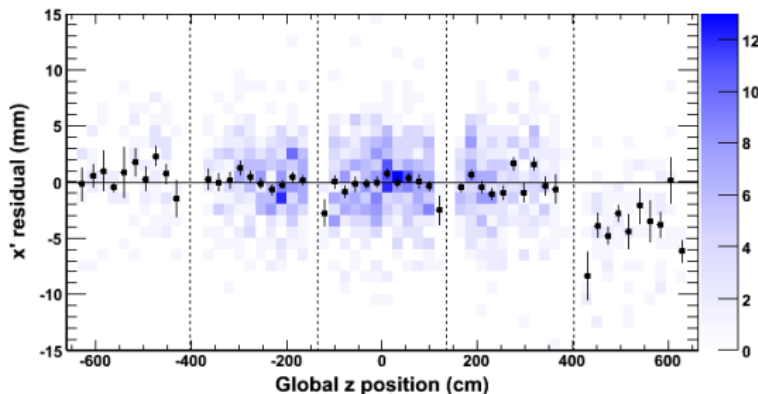


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 06

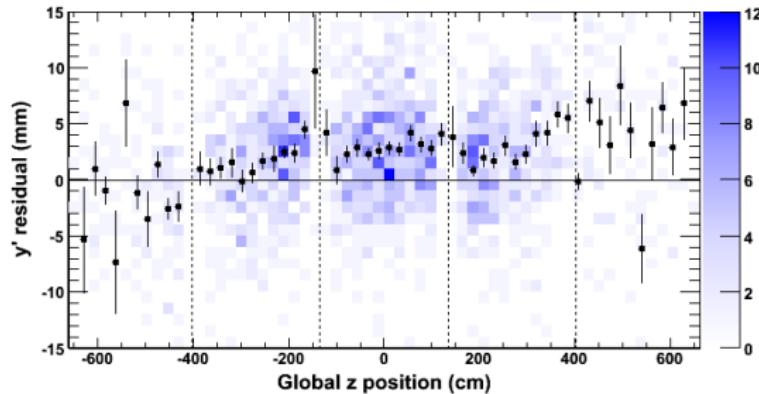


station 2, sector 06

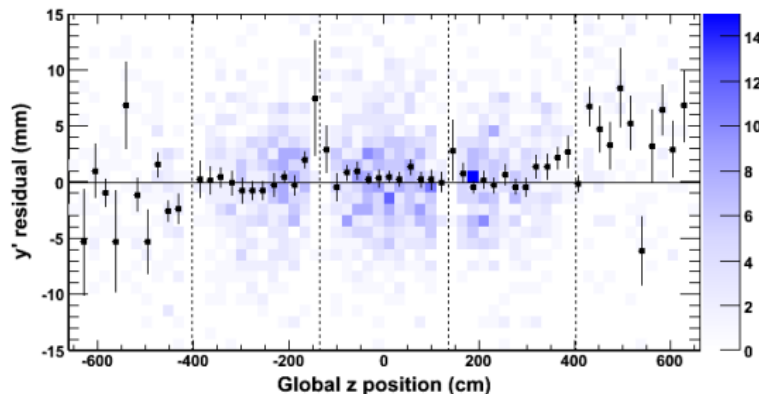


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 06

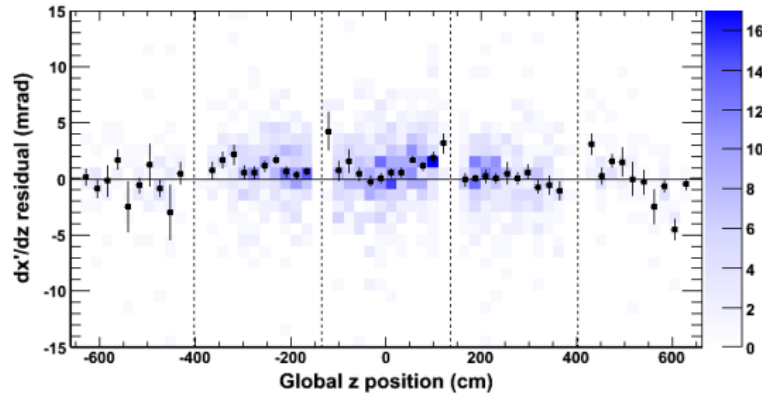


station 2, sector 06

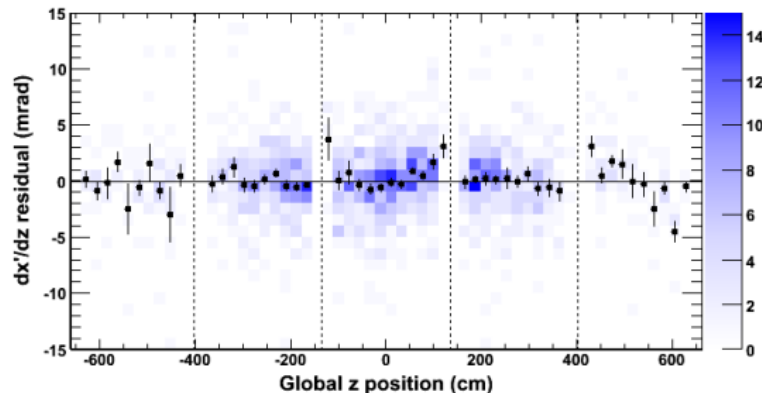


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 06

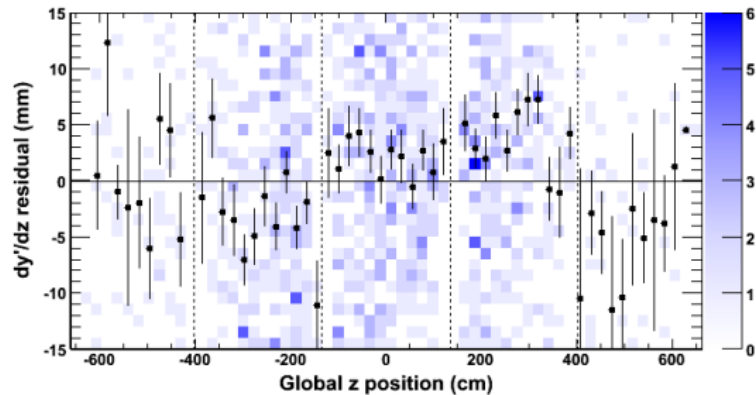


station 2, sector 06

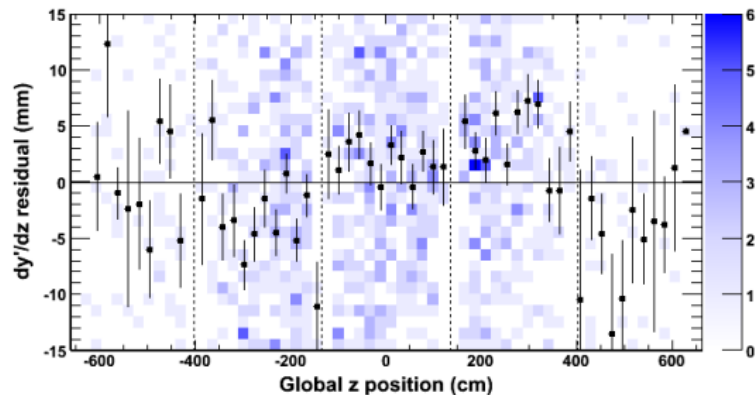


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 06

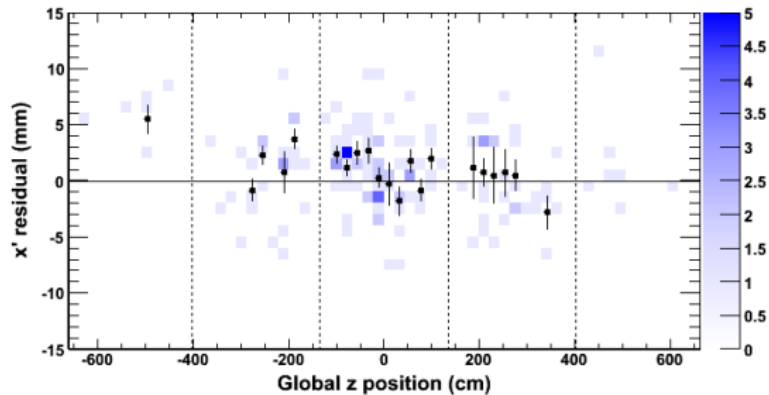


station 2, sector 06

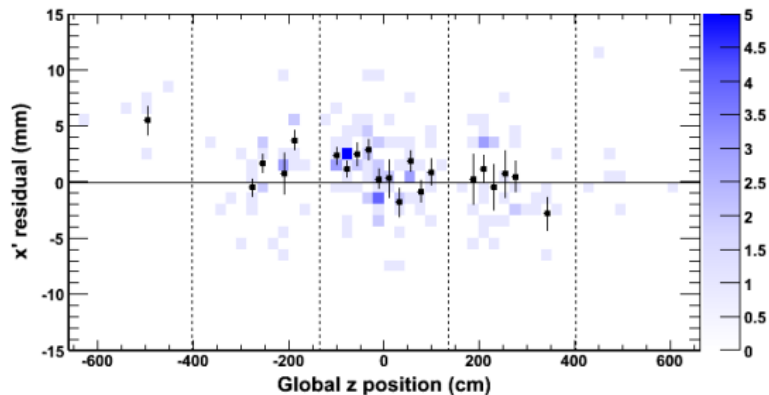


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 07

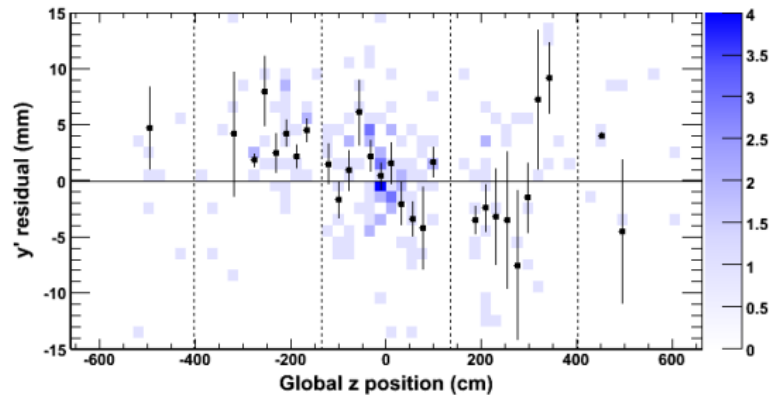


station 2, sector 07

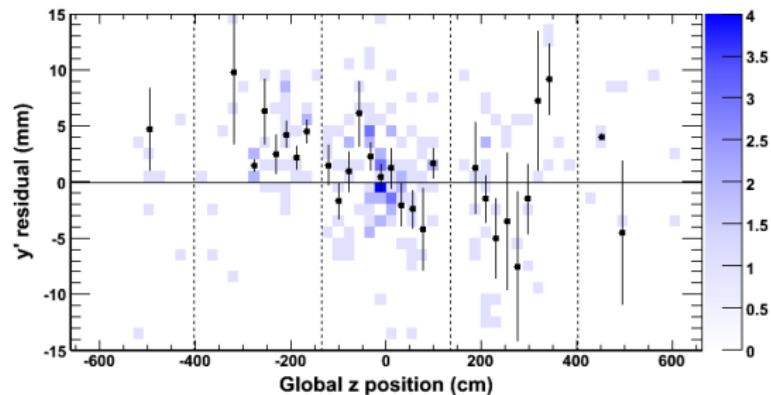


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 07

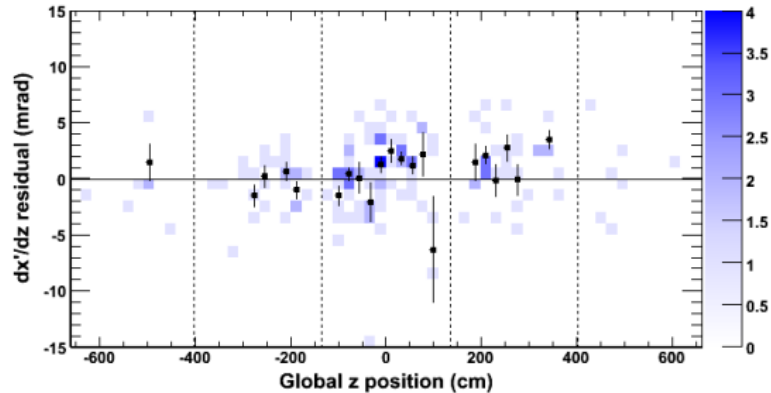


station 2, sector 07

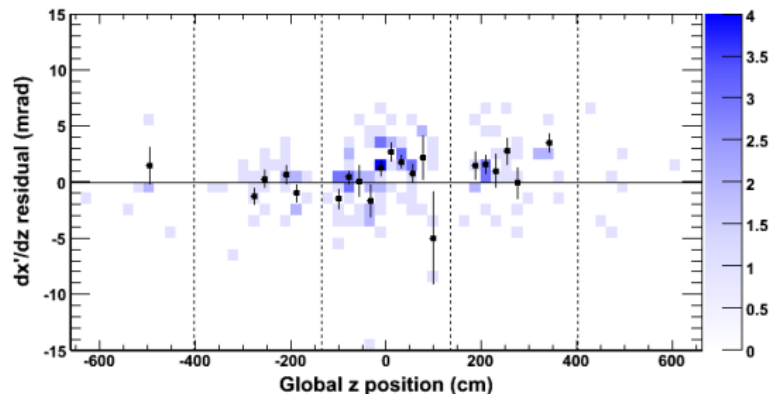


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 07

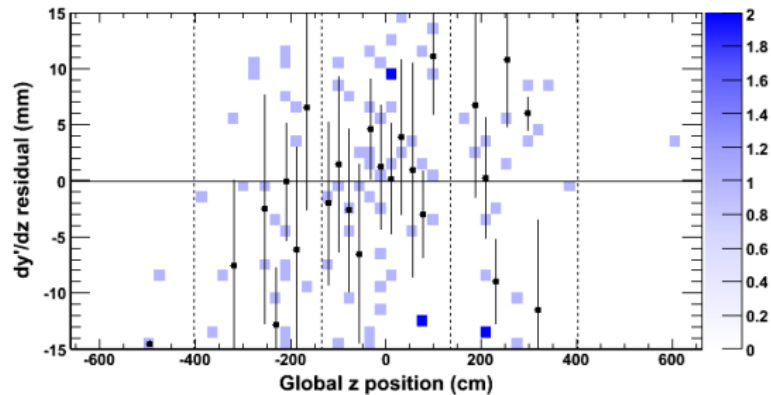


station 2, sector 07

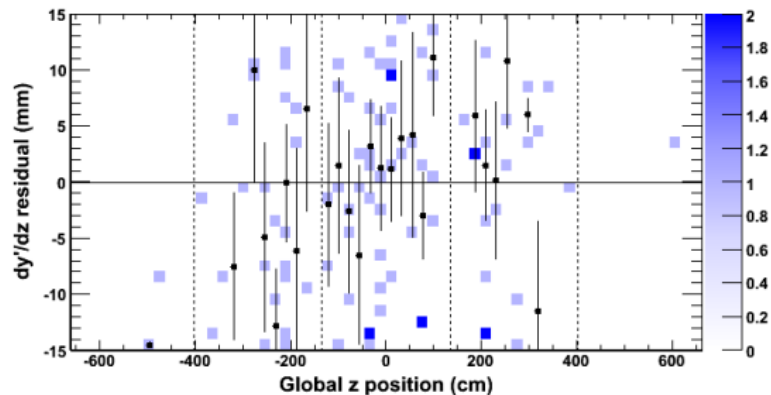


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 07

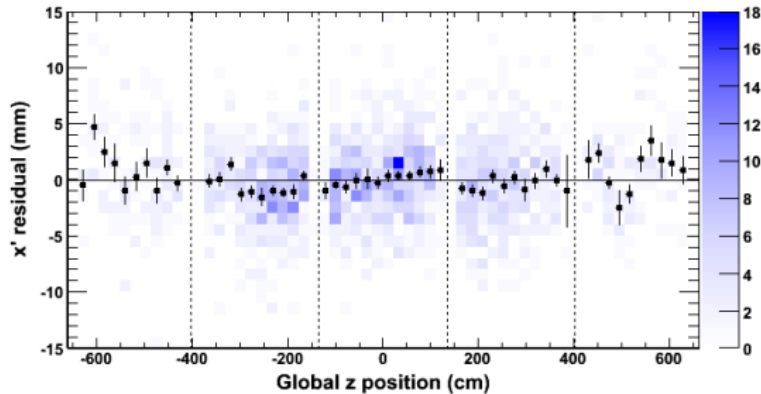


station 2, sector 07

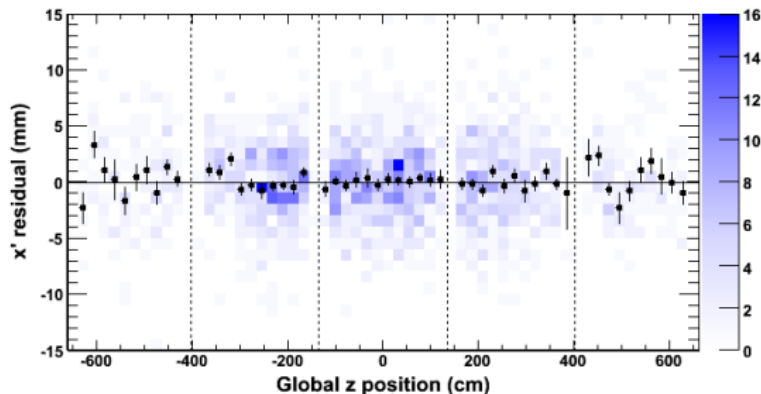


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 08

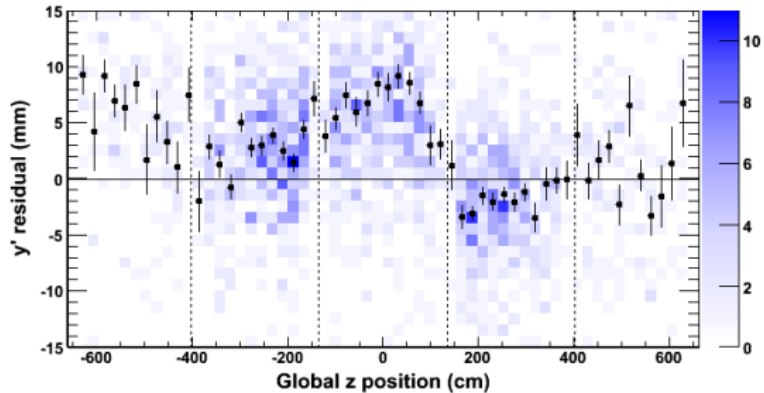


station 2, sector 08

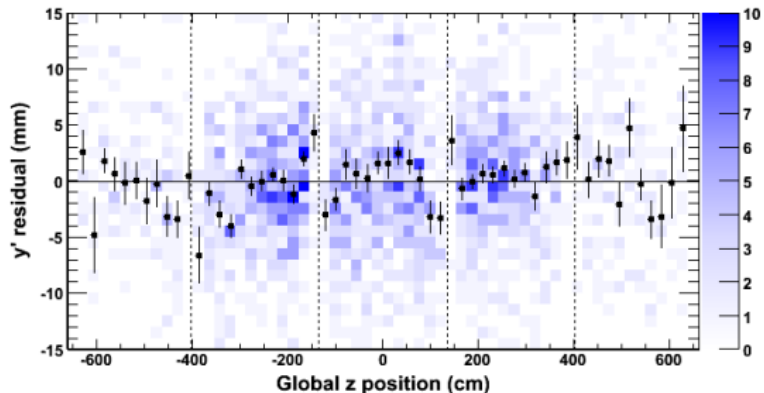


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 08

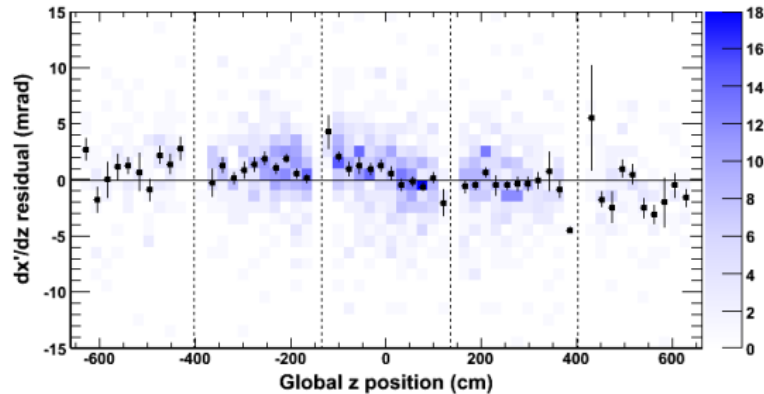


station 2, sector 08

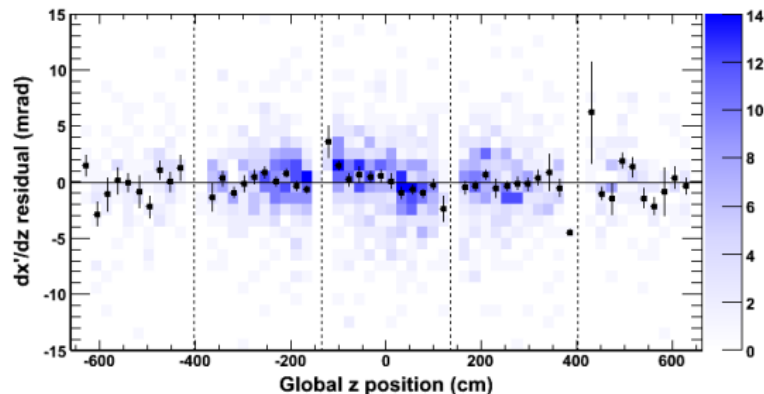


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 08

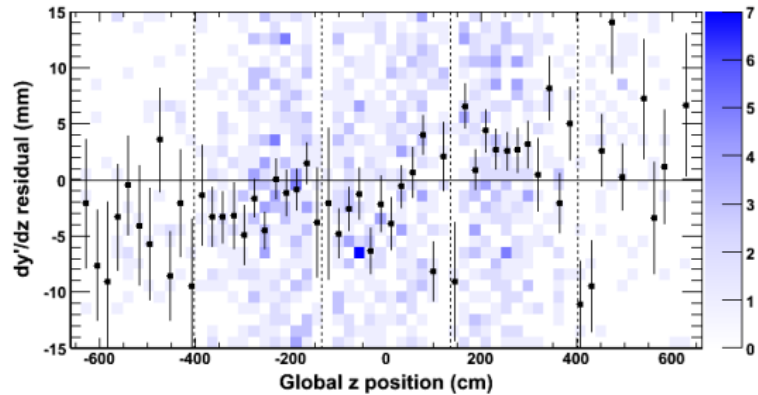


station 2, sector 08

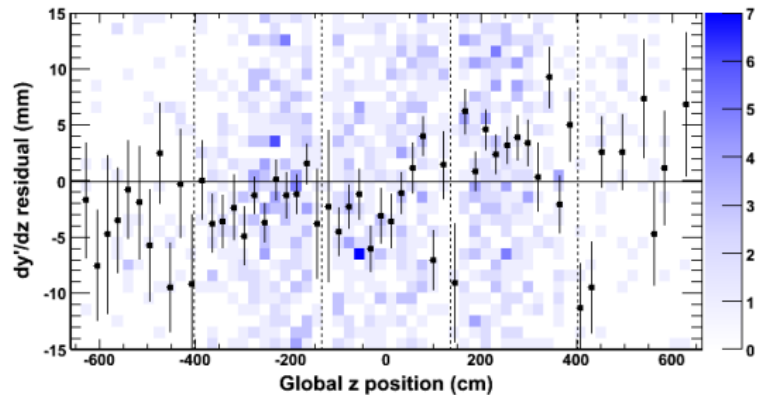


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 08

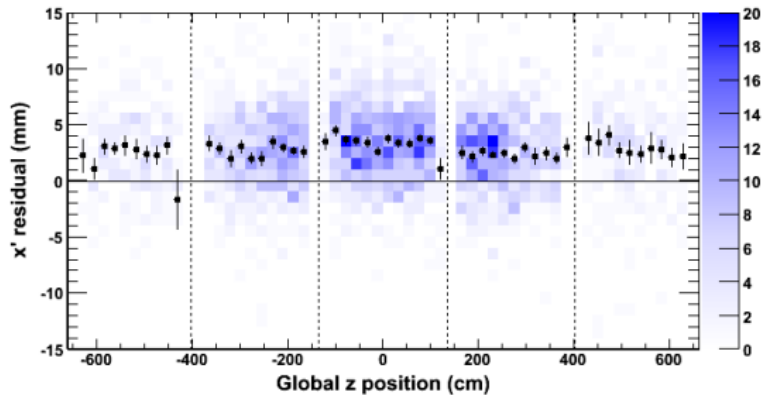


station 2, sector 08

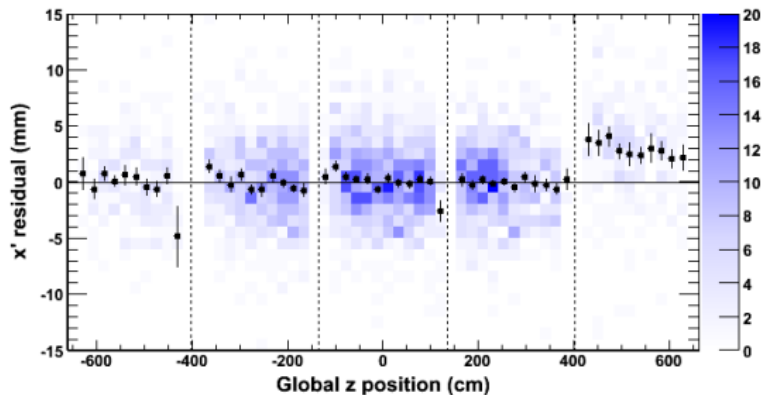


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 09

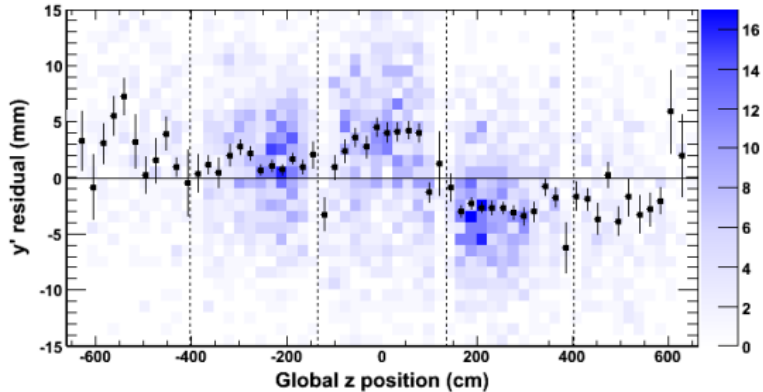


station 2, sector 09

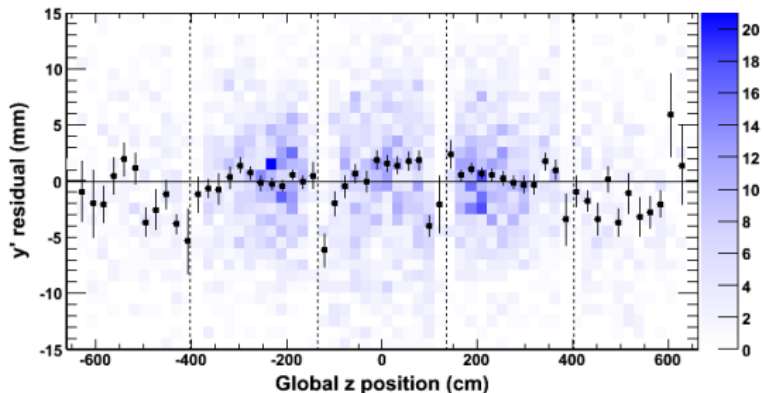


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 09

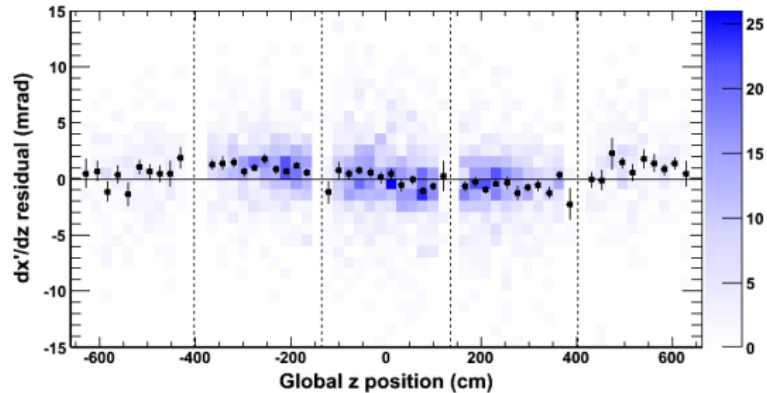


station 2, sector 09

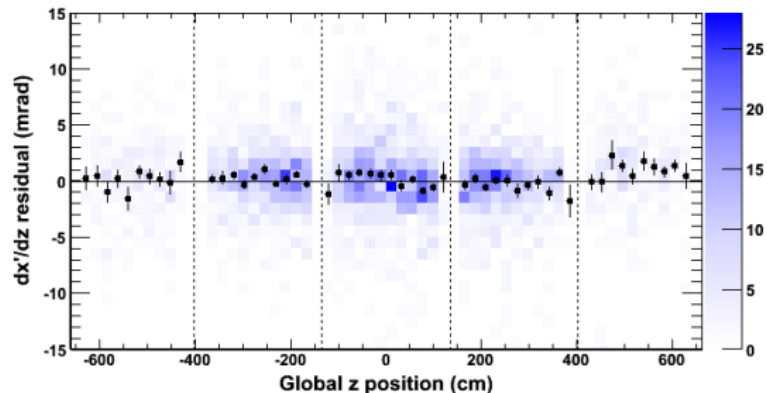


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 09

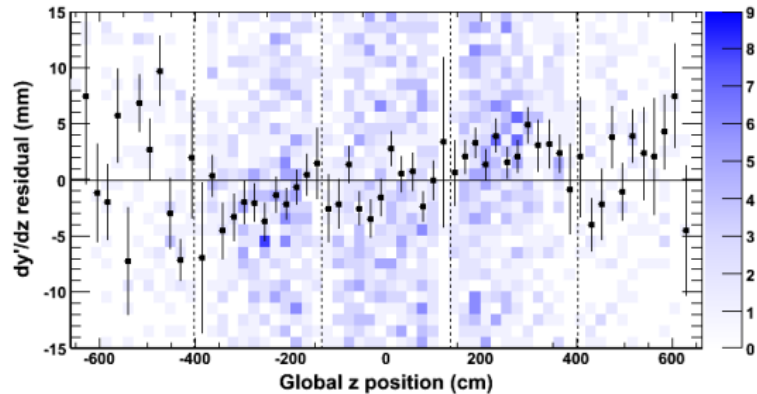


station 2, sector 09

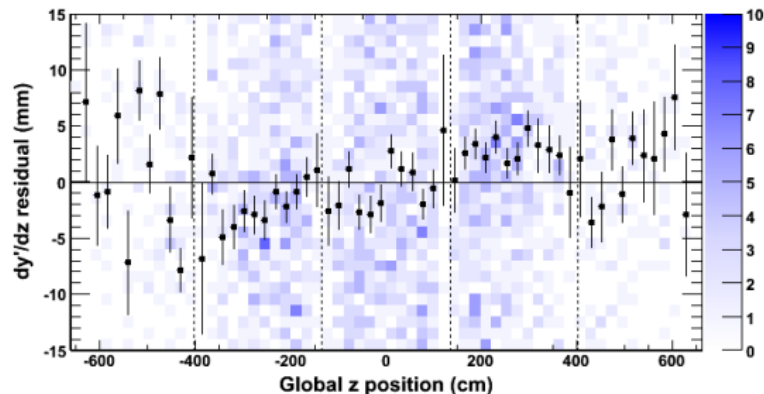


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 09

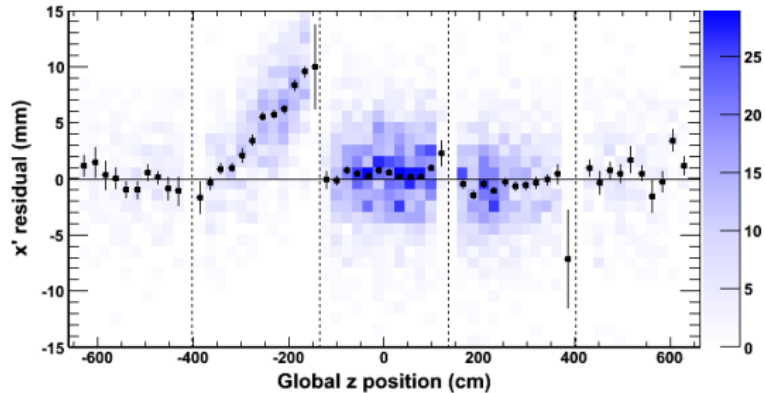


station 2, sector 09

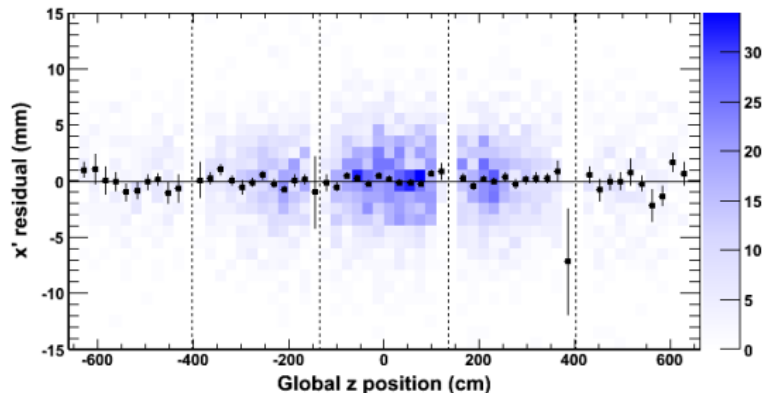


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 10

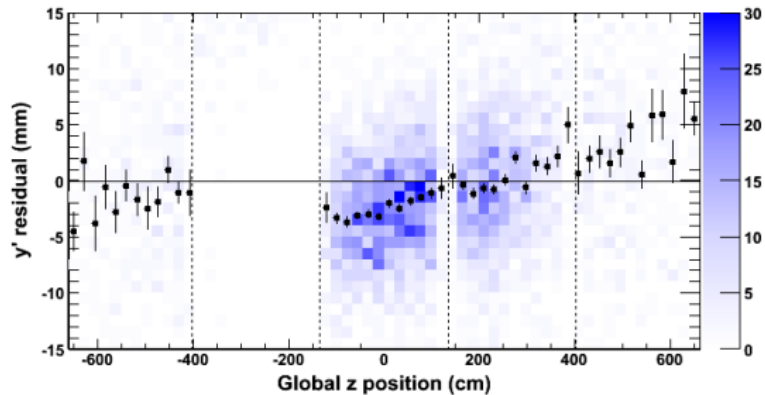


station 2, sector 10

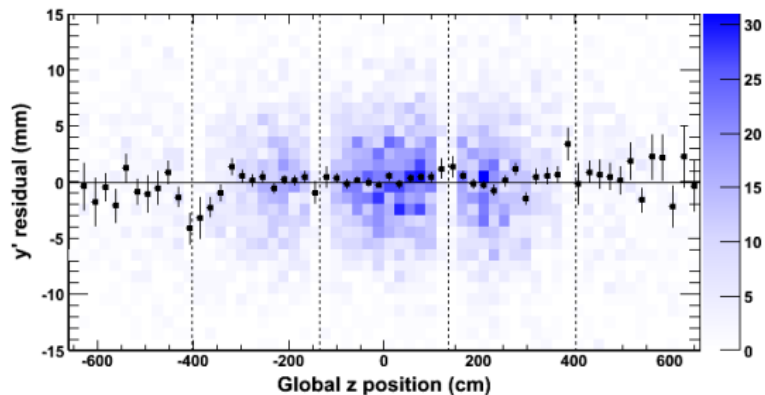


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 10

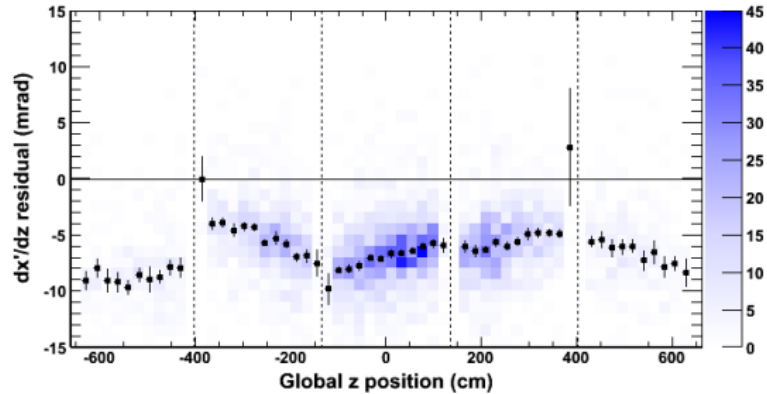


station 2, sector 10

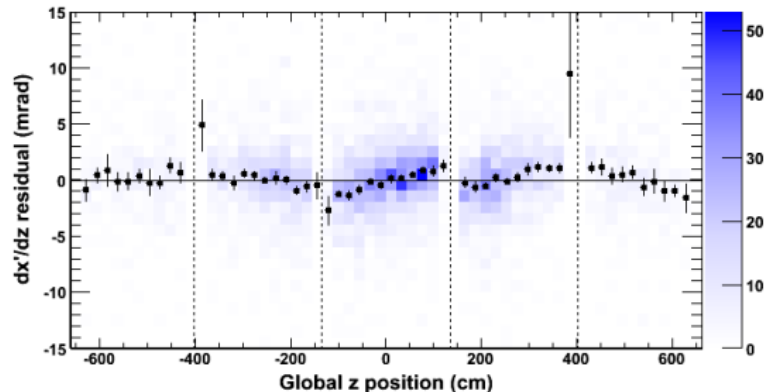


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 10

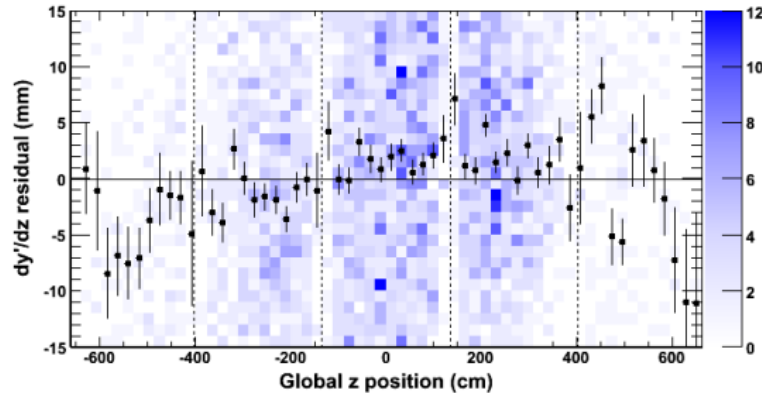


station 2, sector 10

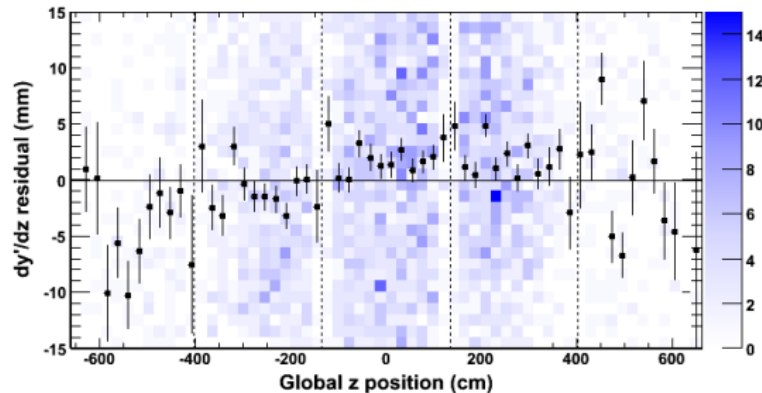


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 10

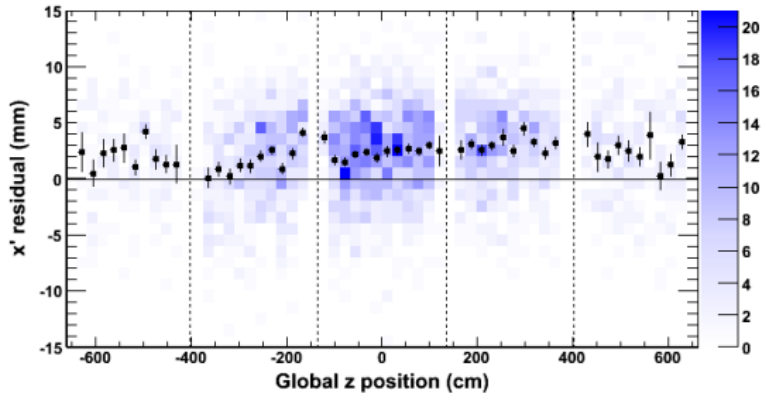


station 2, sector 10

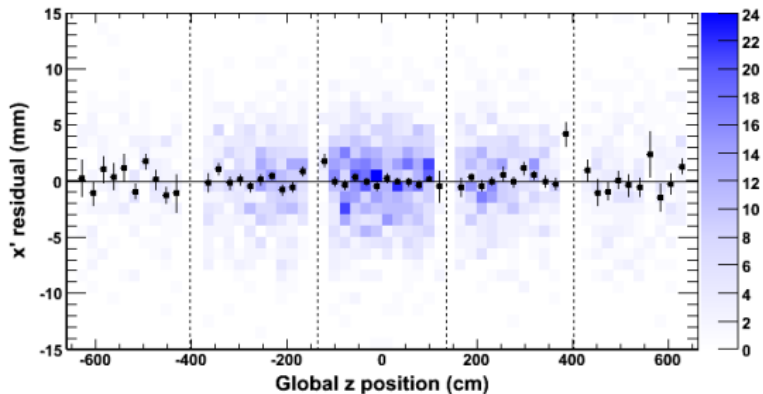


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 11

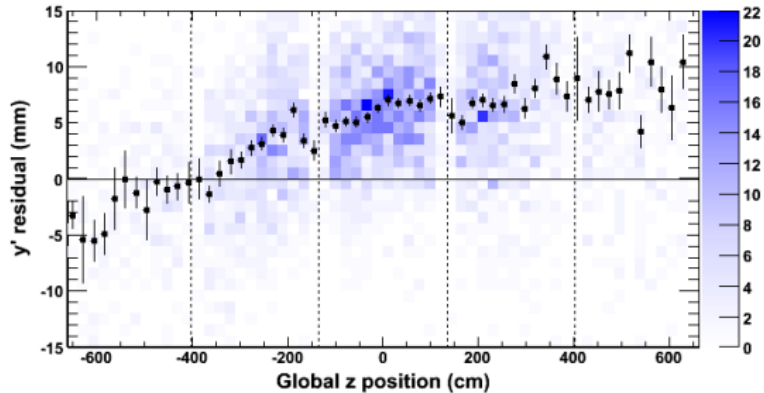


station 2, sector 11

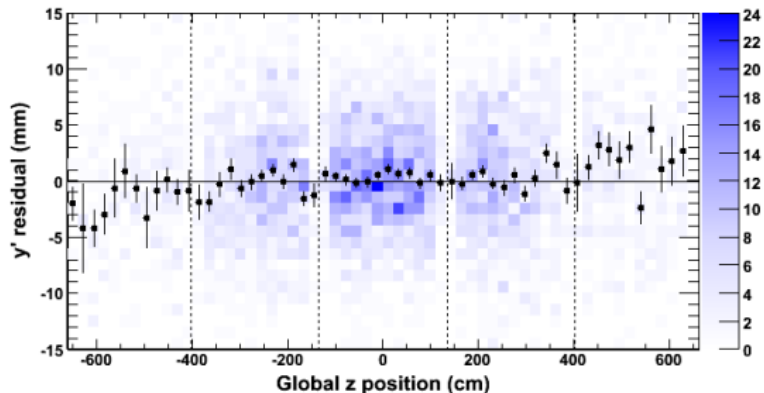


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 11

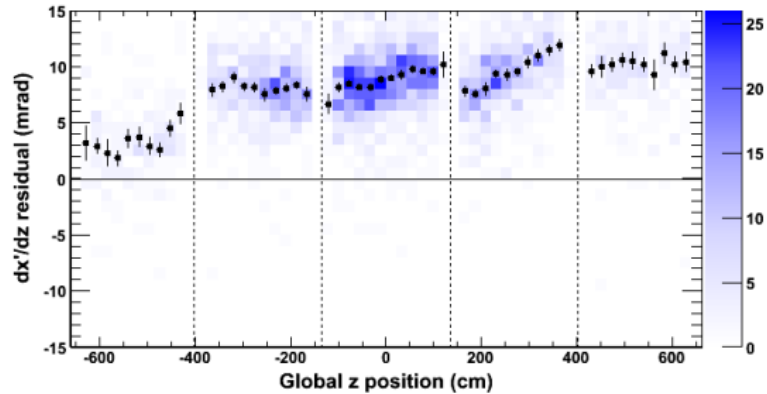


station 2, sector 11

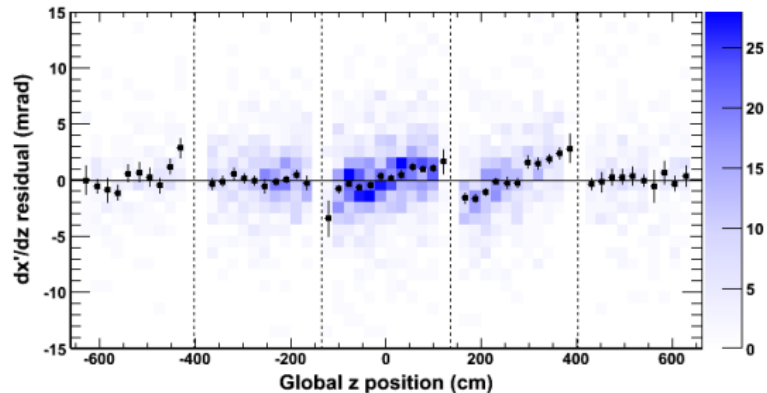


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 11

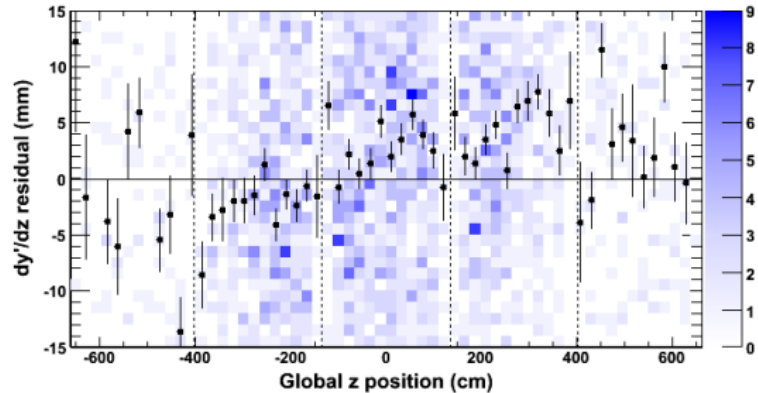


station 2, sector 11

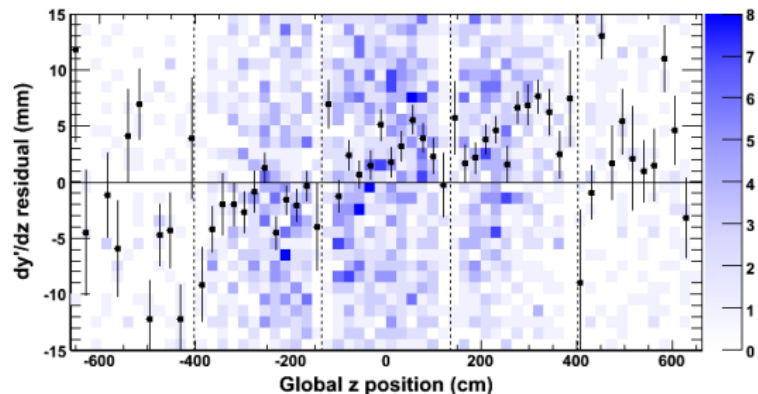


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 11

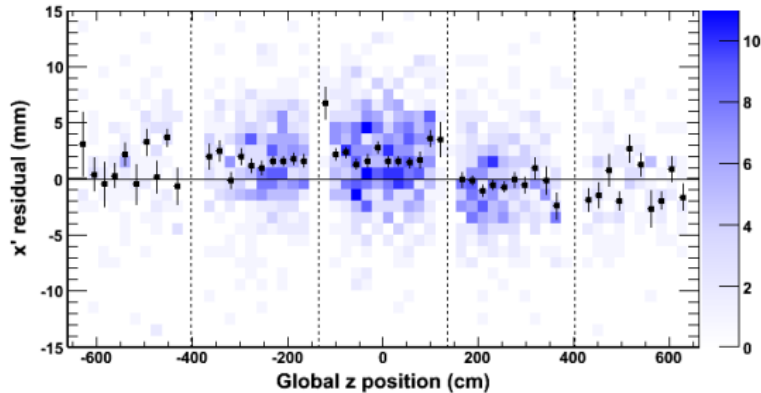


station 2, sector 11

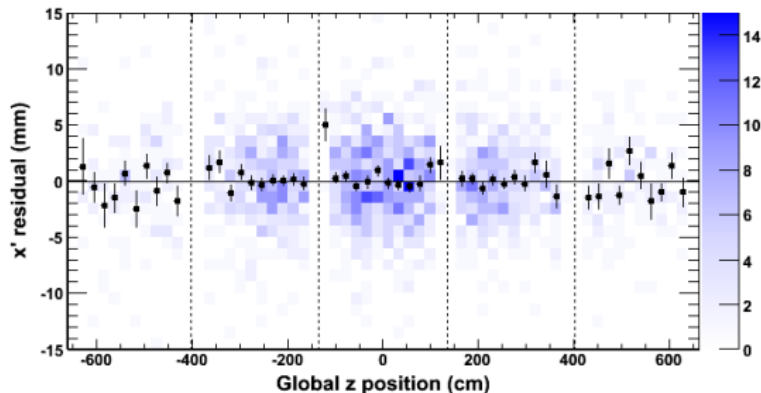


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 12

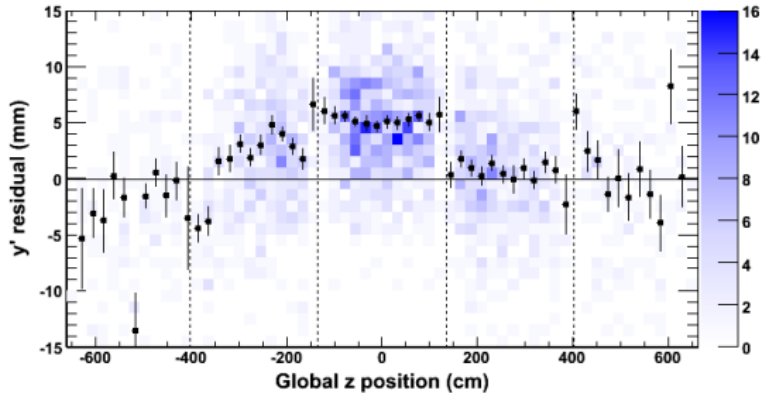


station 2, sector 12

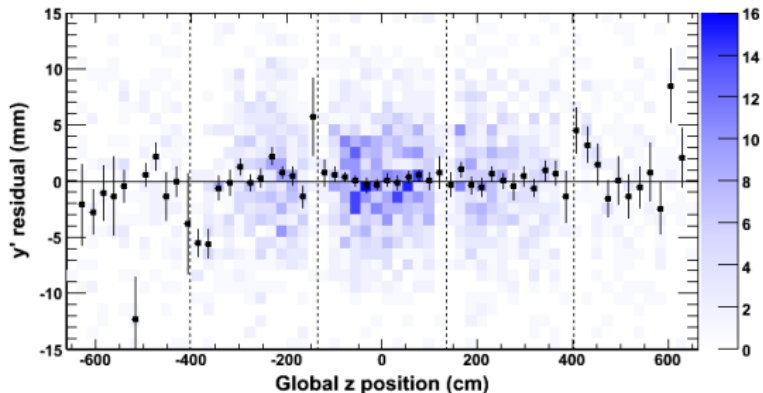


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 12

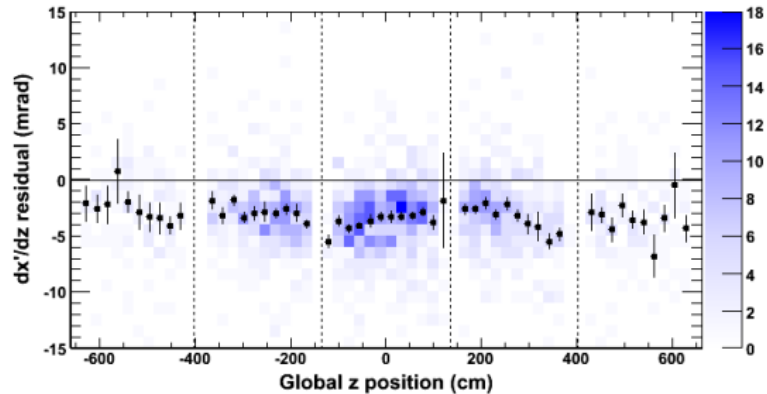


station 2, sector 12

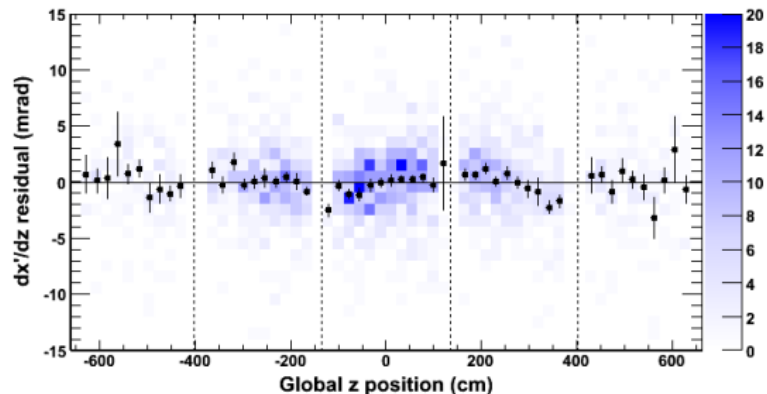


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 12

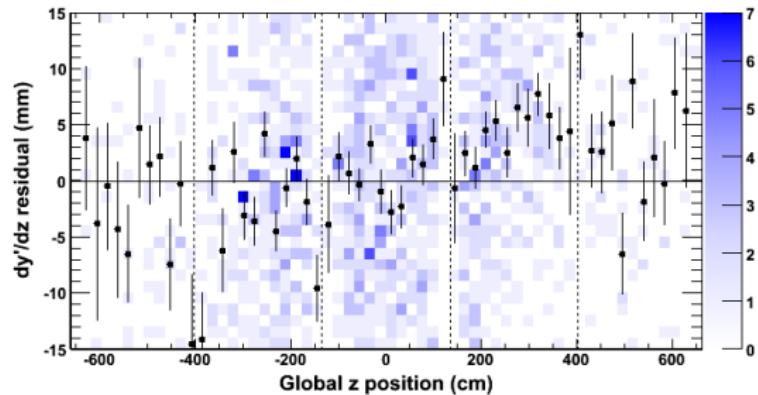


station 2, sector 12

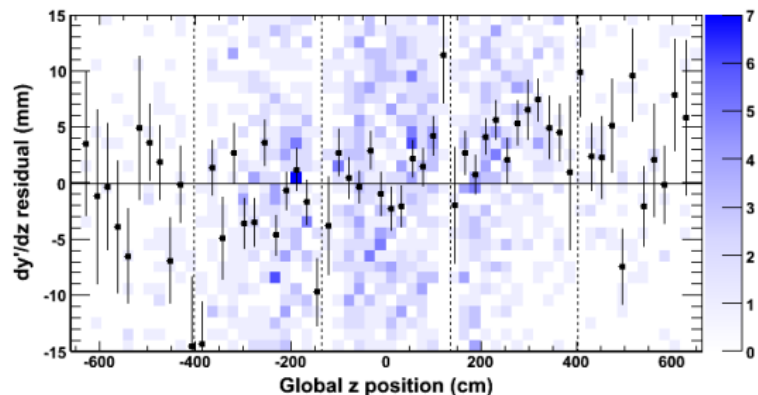


Top: globally-adjusted hardware, bottom:track-based

station 2, sector 12

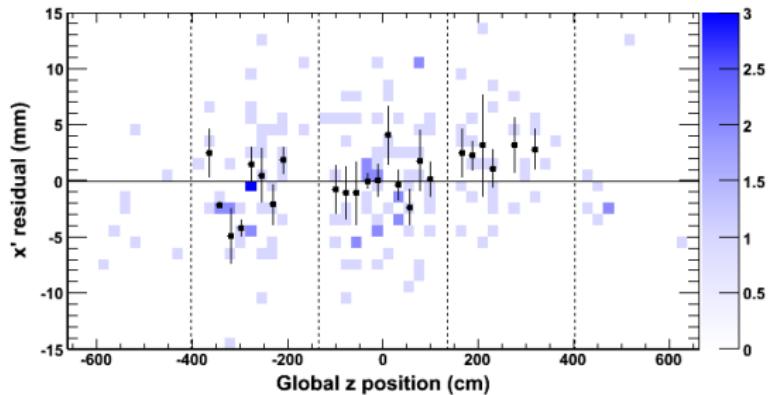


station 2, sector 12

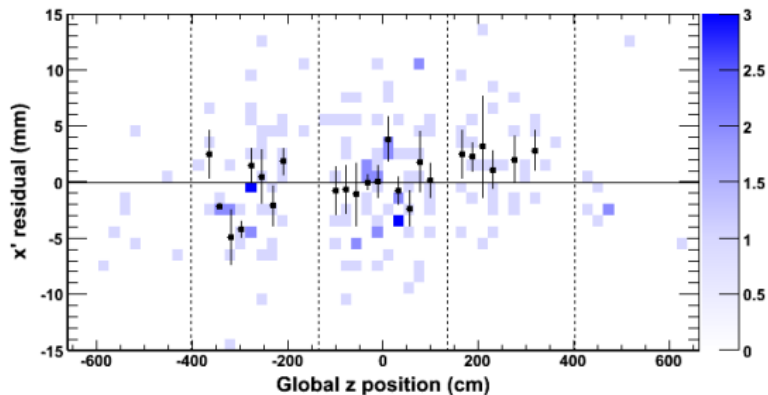


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 01

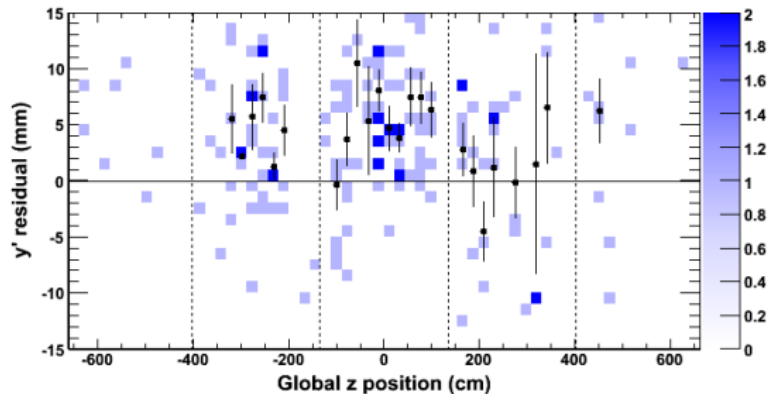


station 3, sector 01

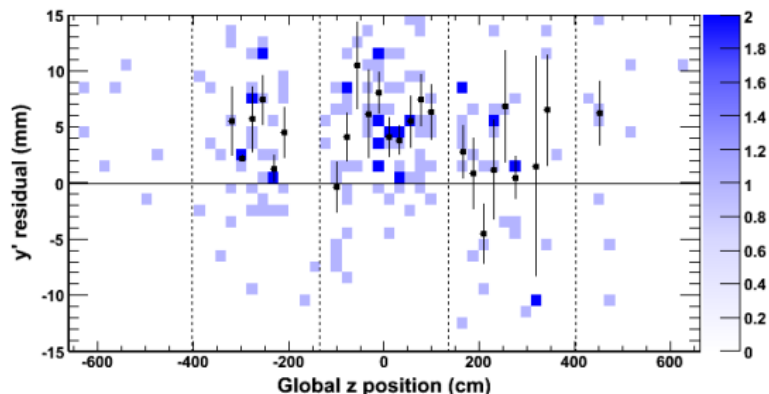


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 01

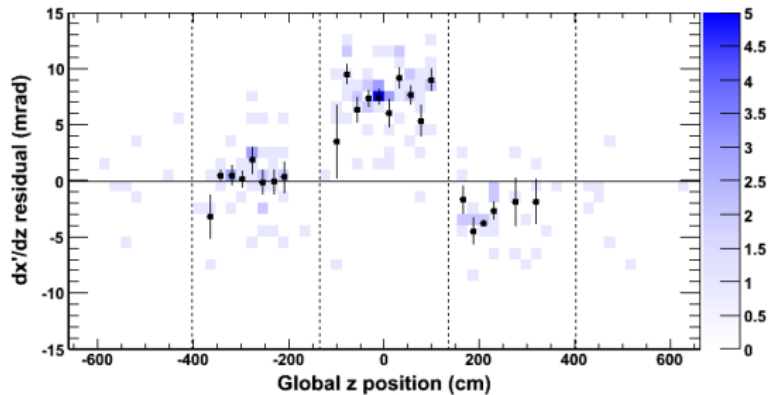


station 3, sector 01

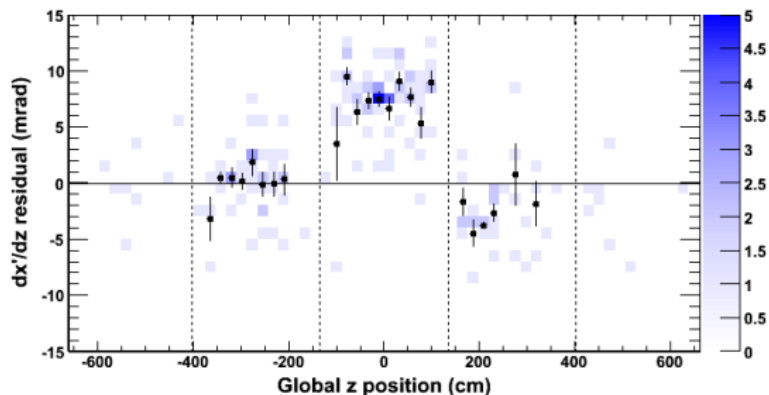


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 01

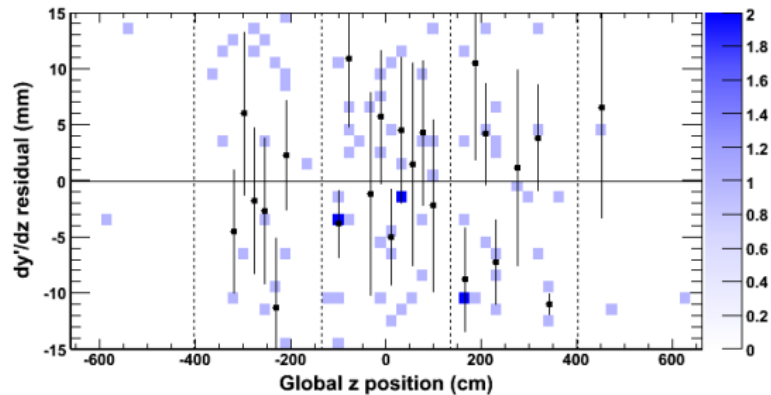


station 3, sector 01

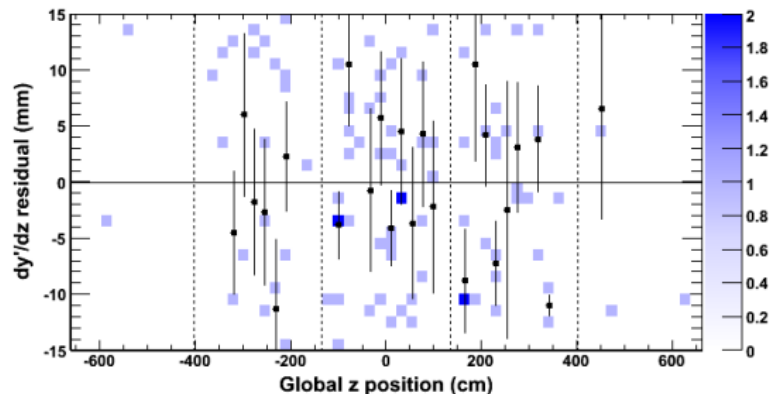


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 01

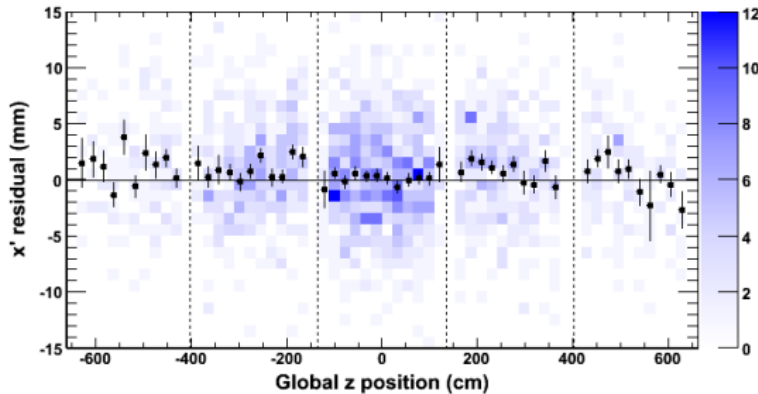


station 3, sector 01

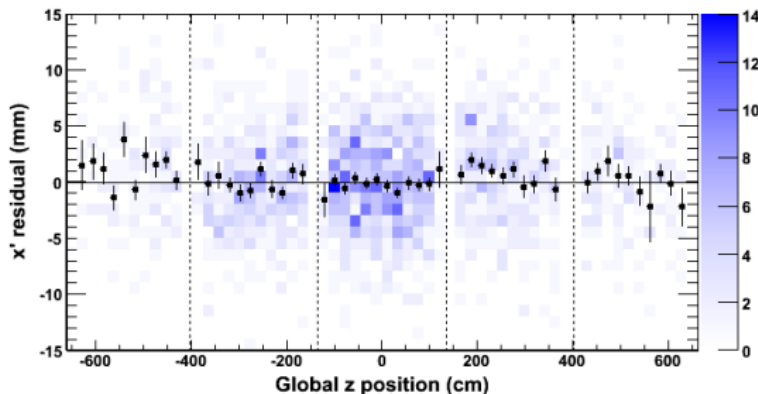


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 02

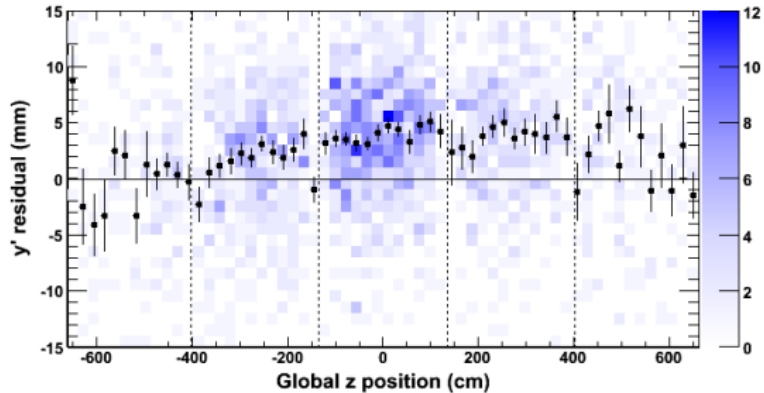


station 3, sector 02

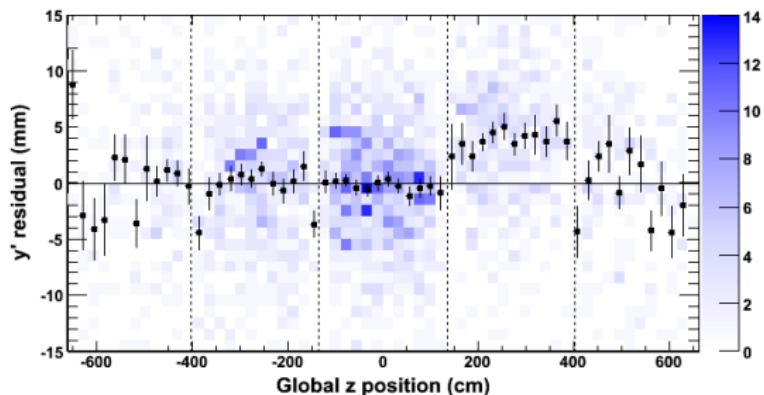


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 02

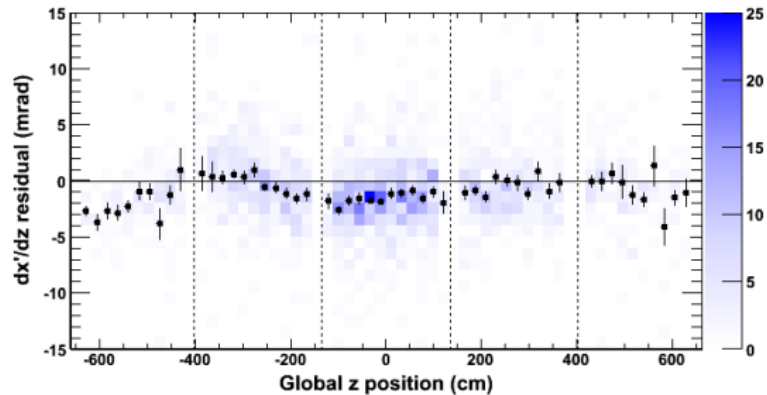


station 3, sector 02

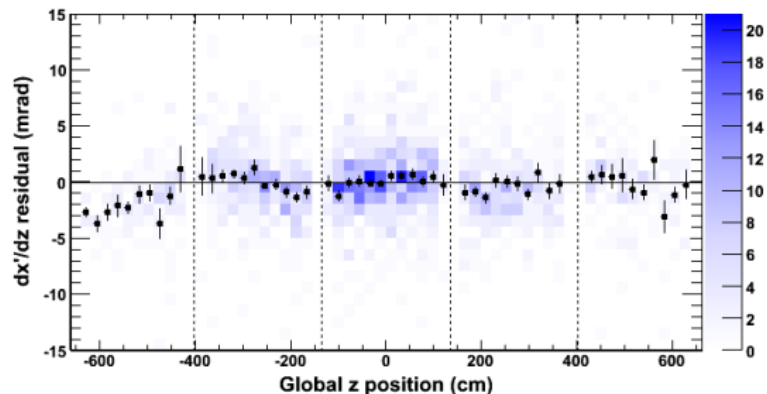


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 02

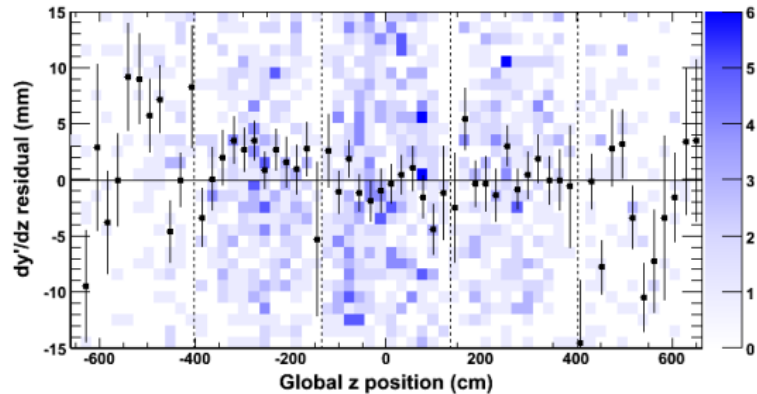


station 3, sector 02

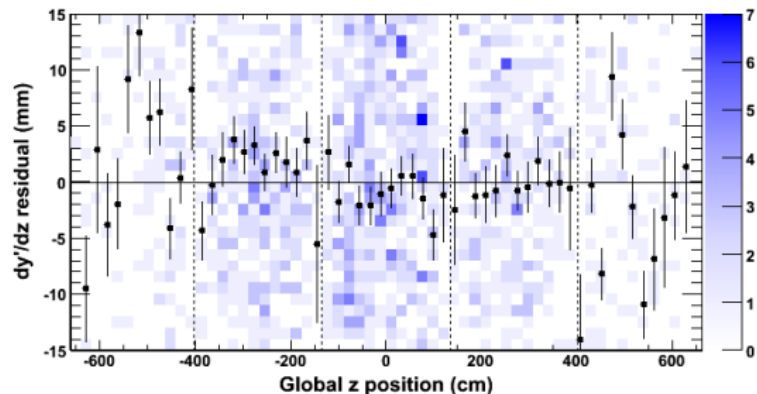


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 02

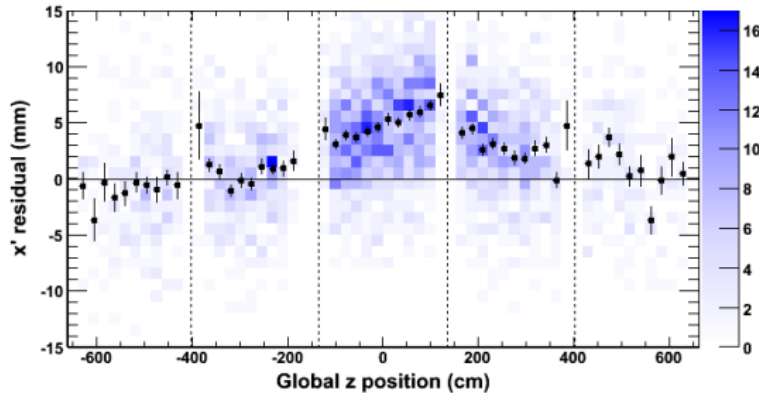


station 3, sector 02

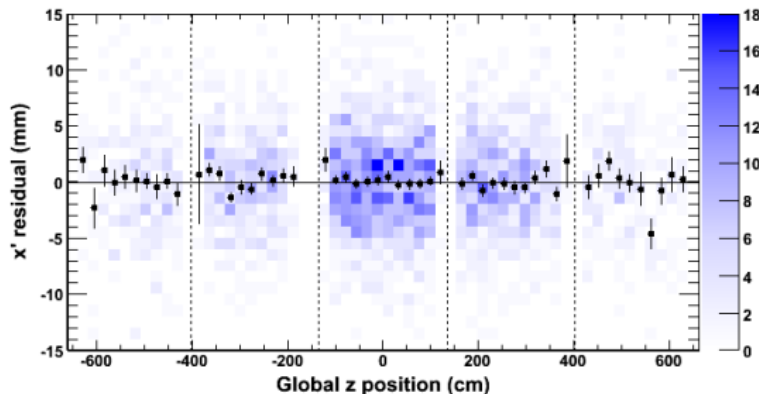


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 03

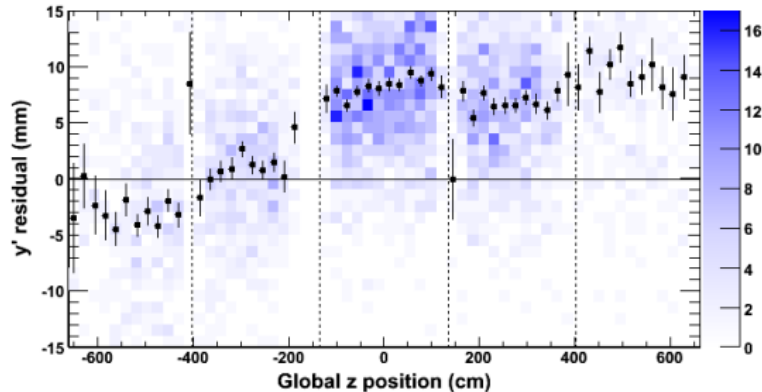


station 3, sector 03

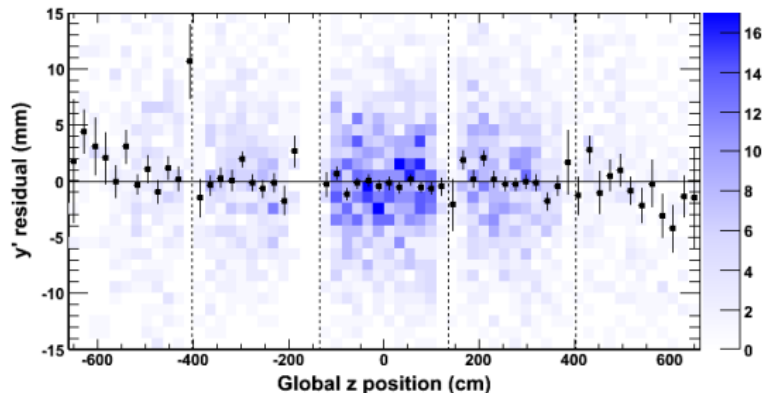


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 03

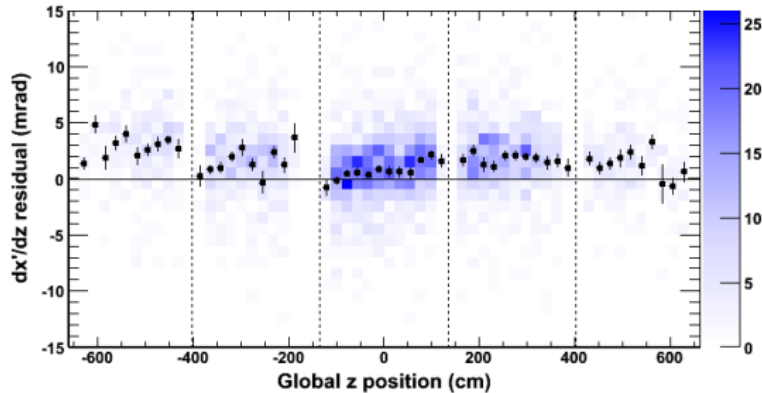


station 3, sector 03

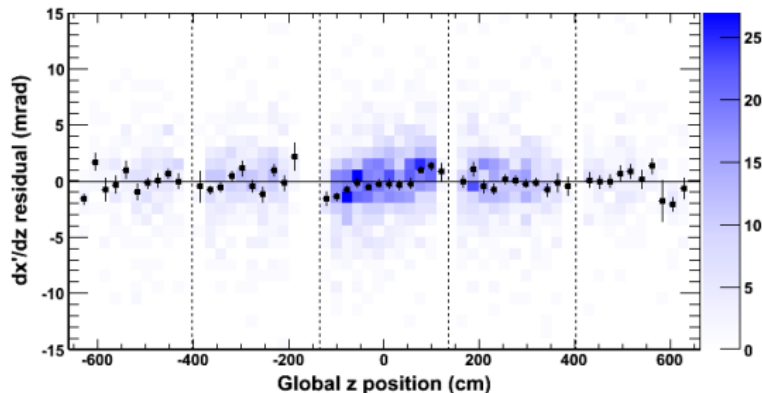


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 03

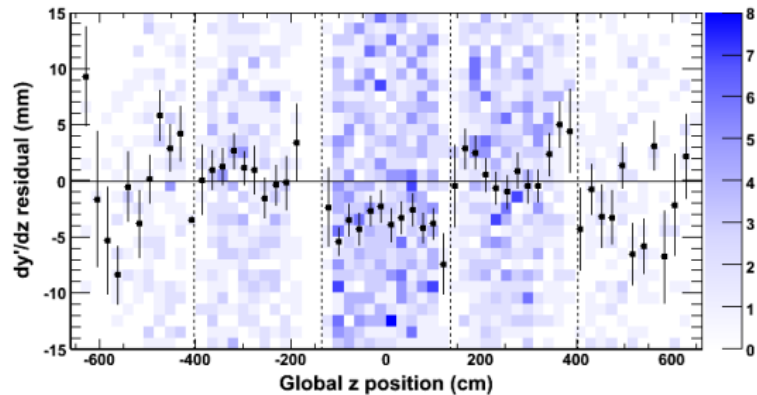


station 3, sector 03

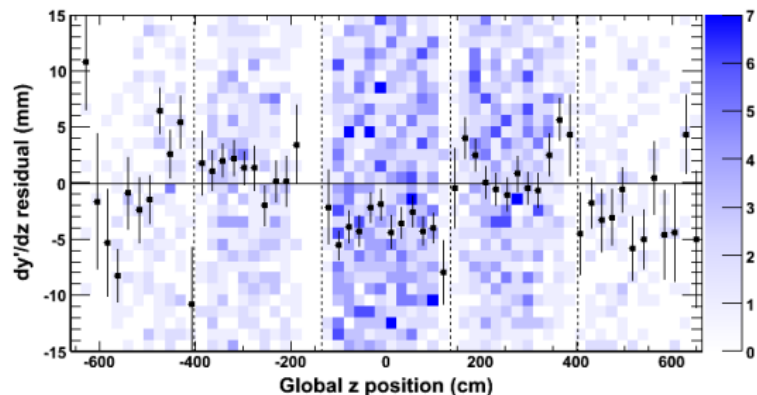


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 03

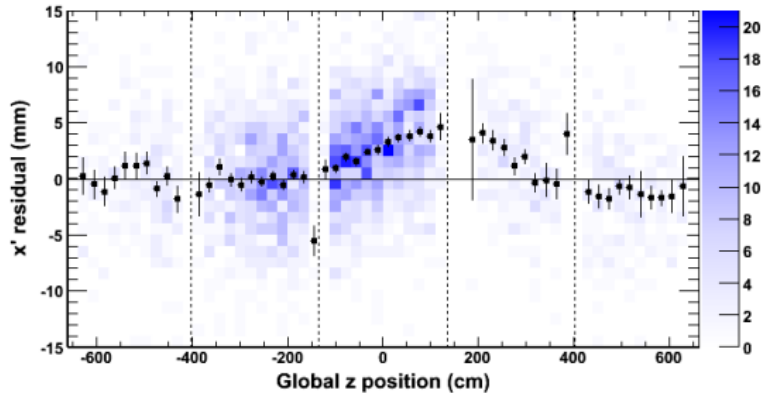


station 3, sector 03

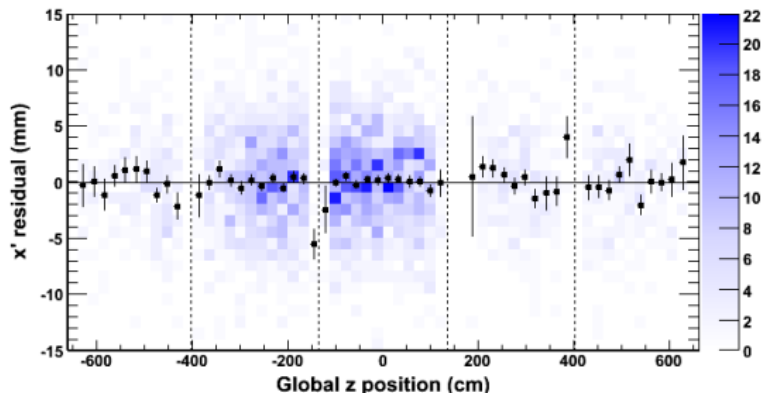


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 04

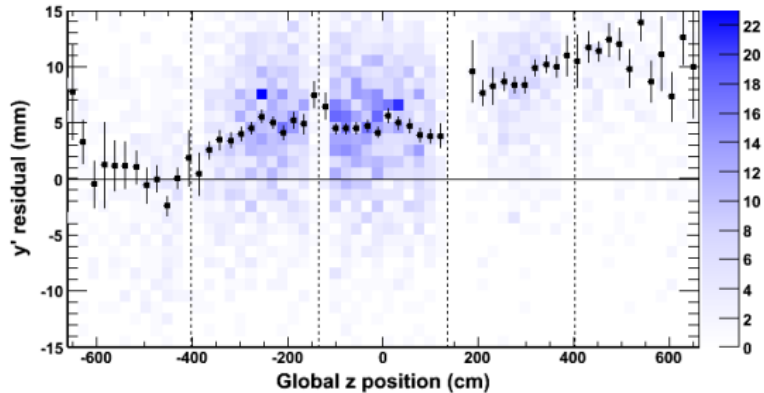


station 3, sector 04

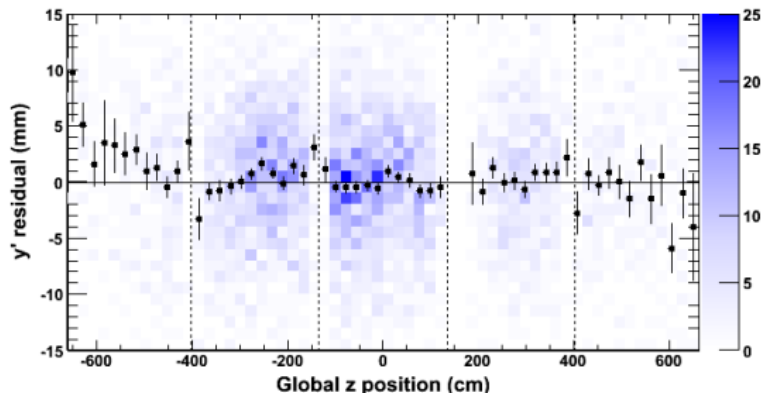


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 04

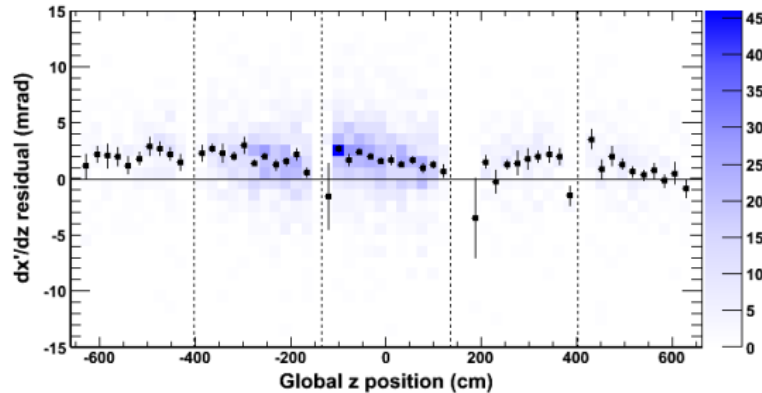


station 3, sector 04

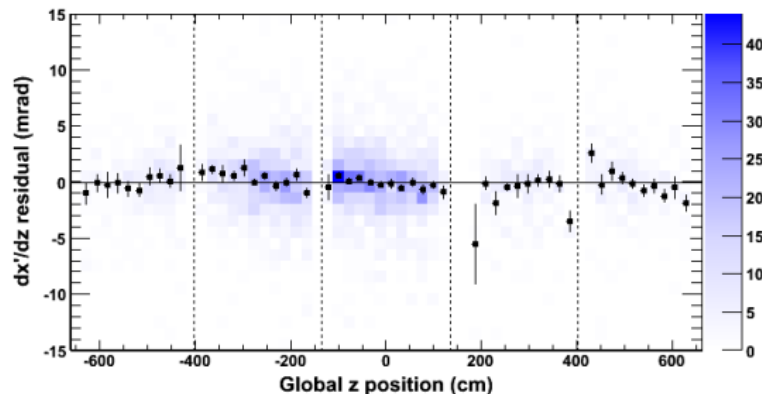


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 04

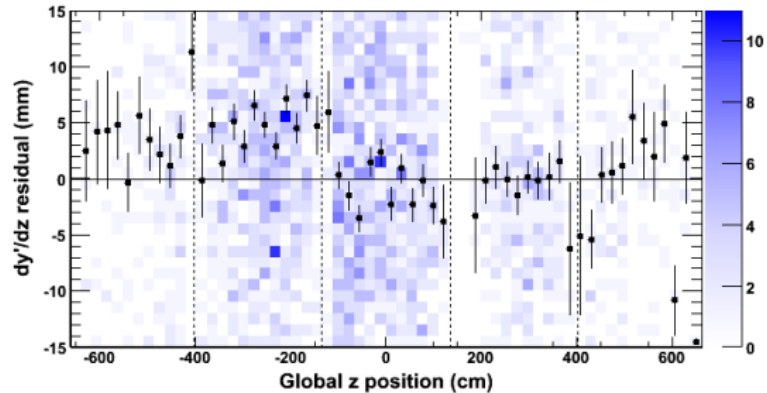


station 3, sector 04

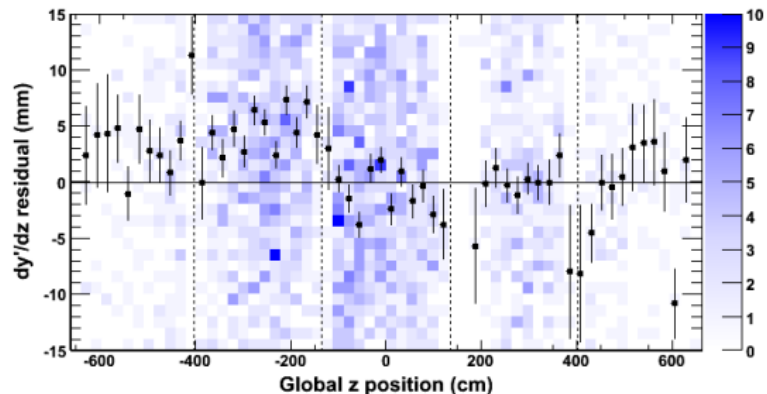


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 04

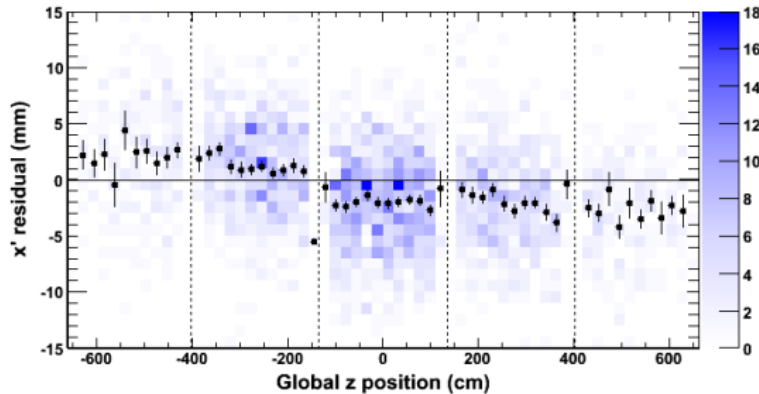


station 3, sector 04

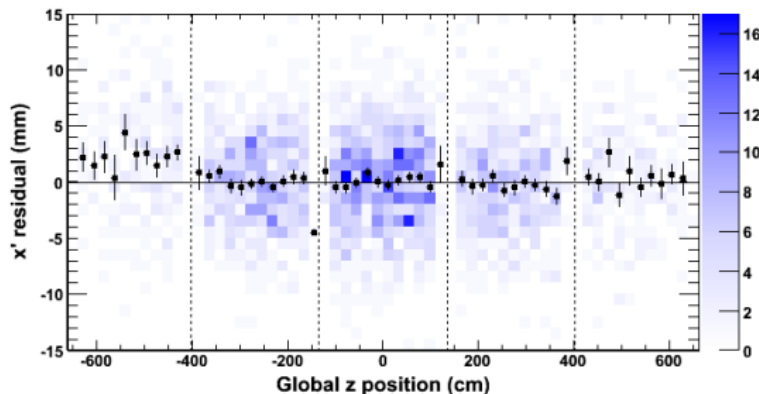


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 05

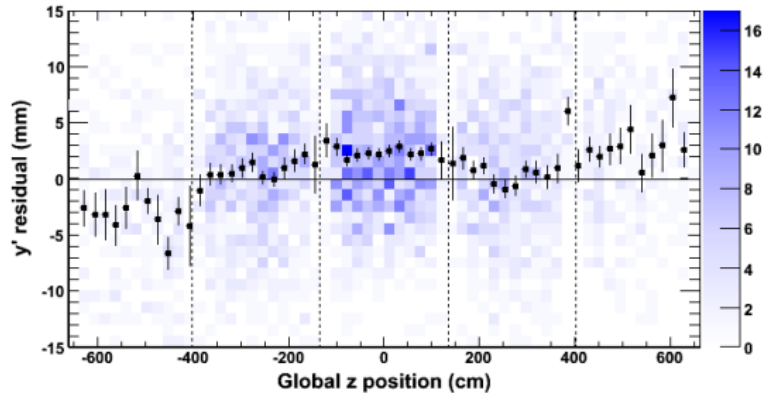


station 3, sector 05

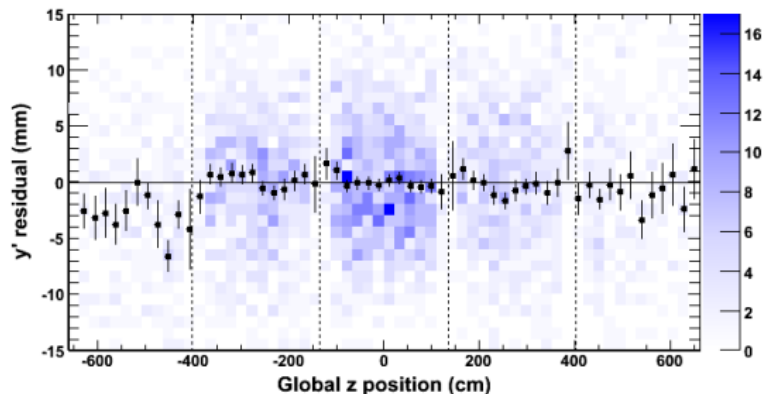


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 05

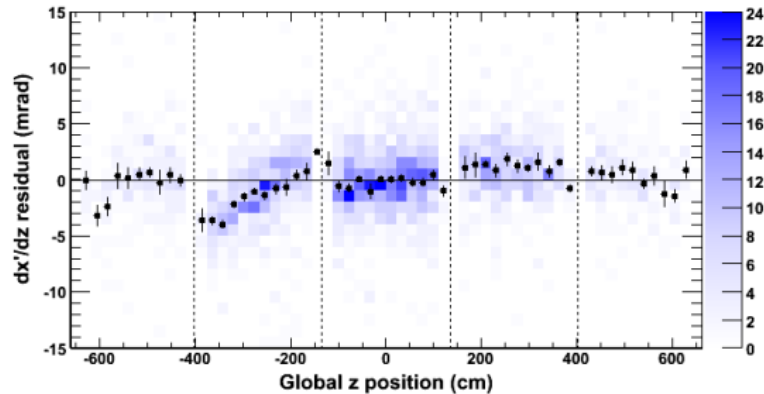


station 3, sector 05

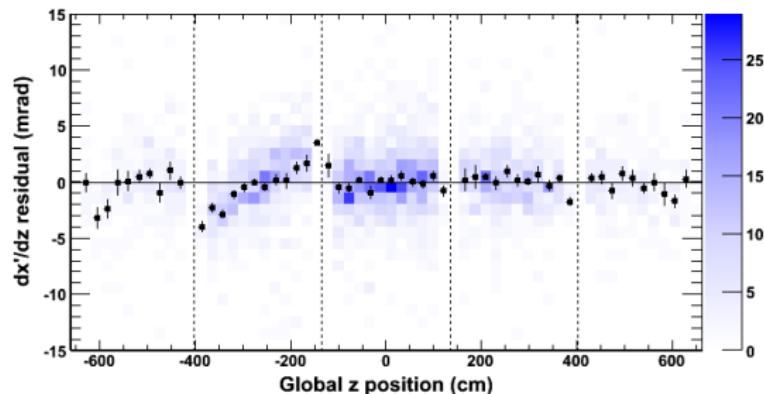


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 05

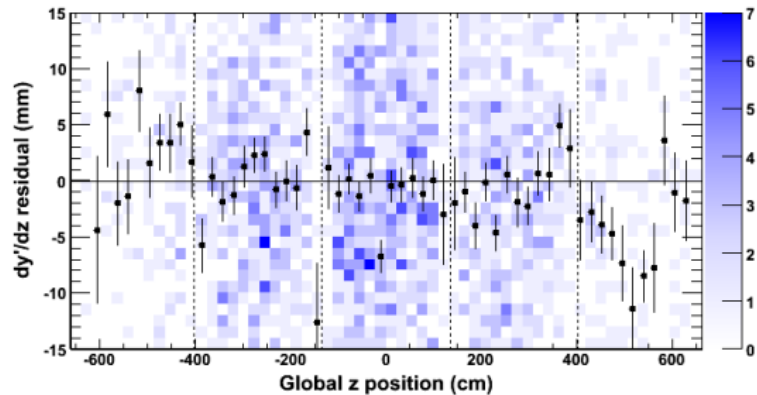


station 3, sector 05

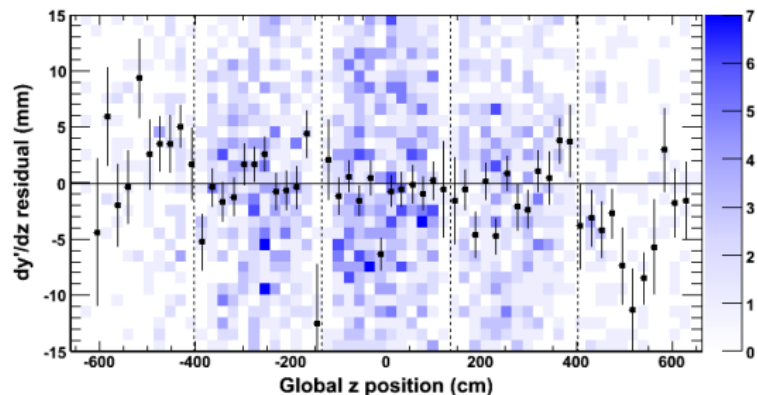


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 05

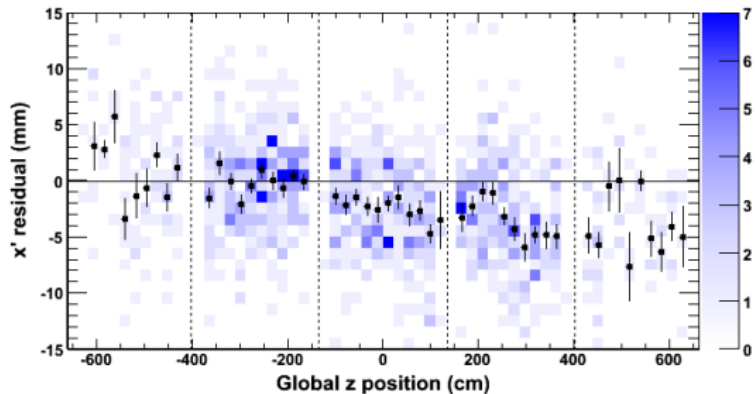


station 3, sector 05

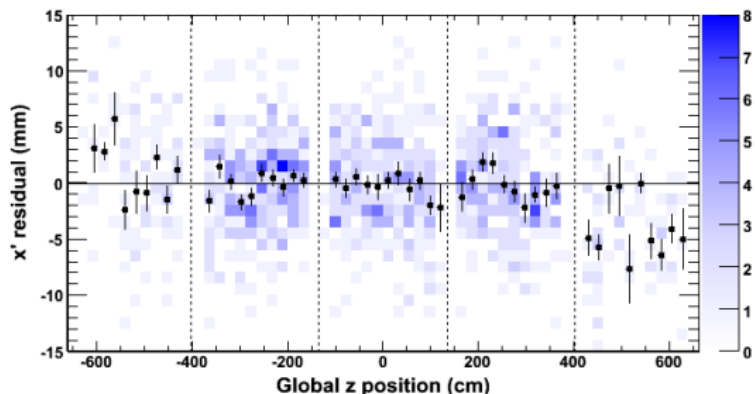


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 06

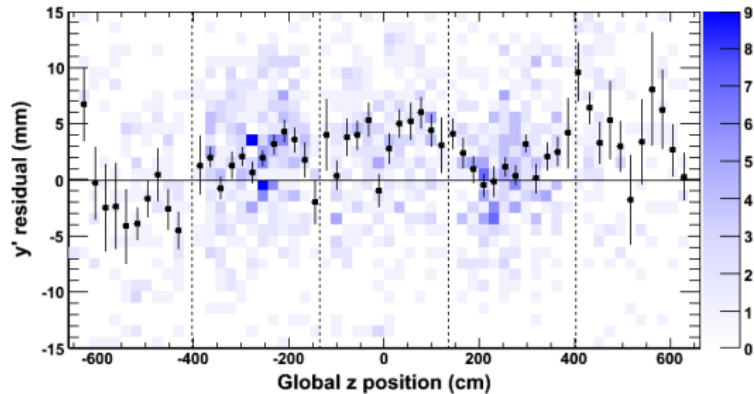


station 3, sector 06

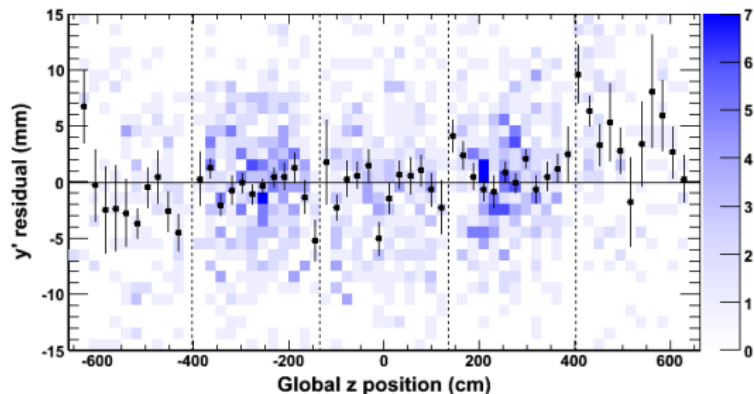


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 06

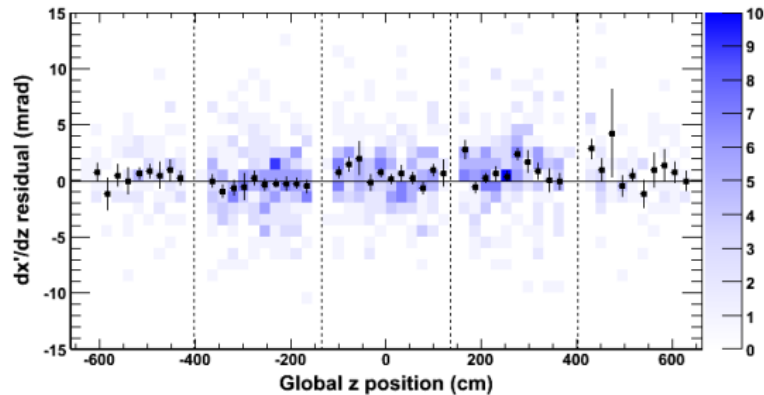


station 3, sector 06

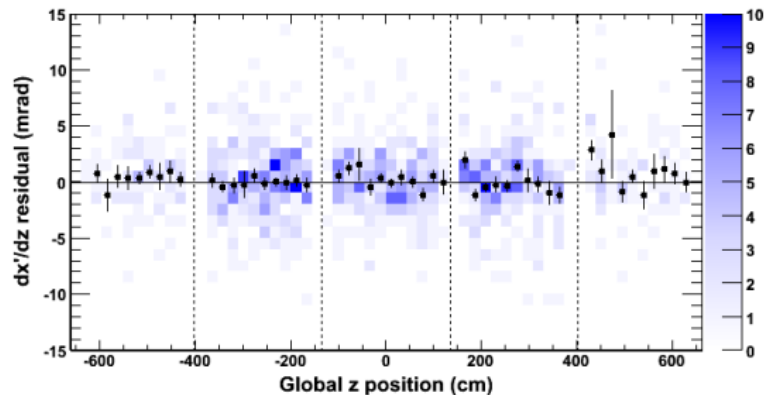


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 06

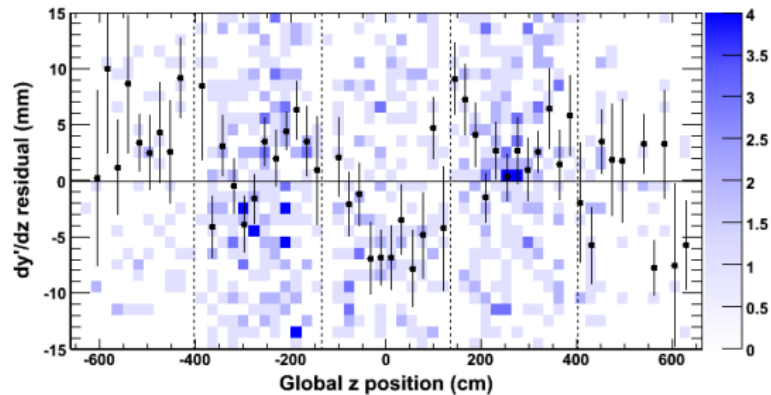


station 3, sector 06

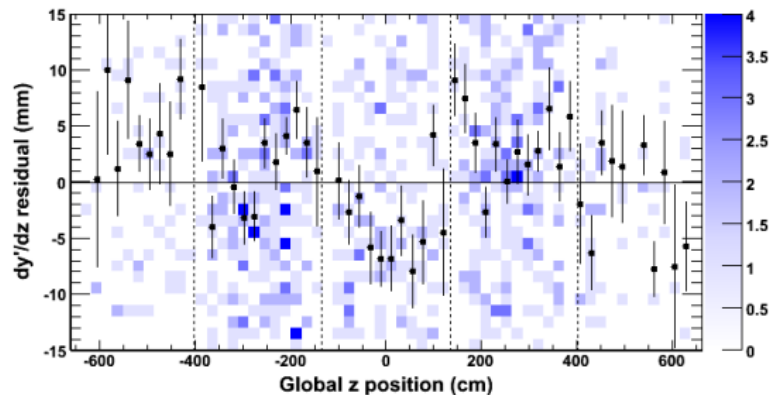


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 06

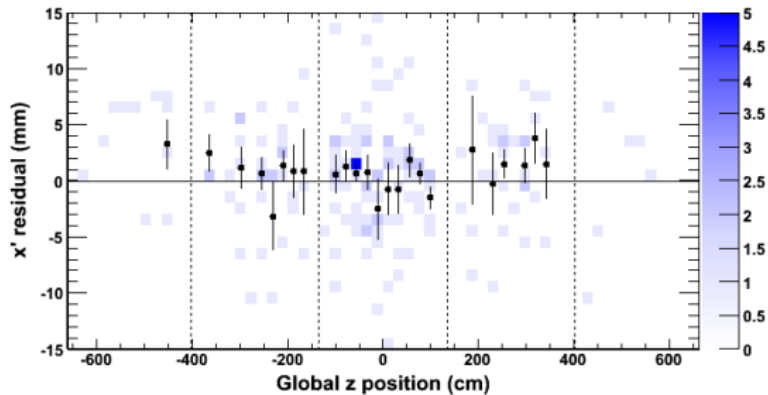


station 3, sector 06

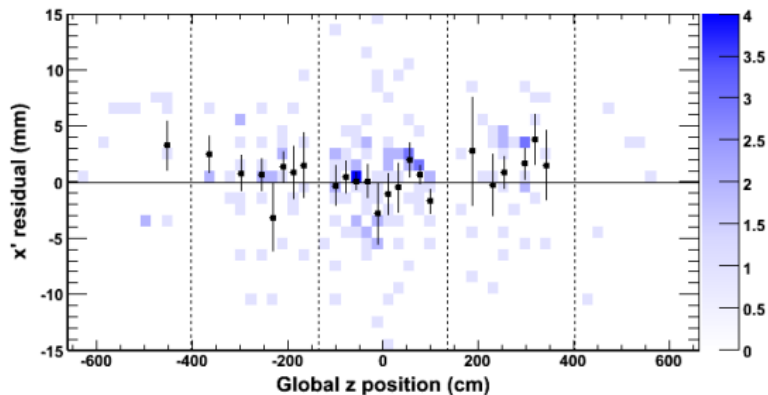


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 07

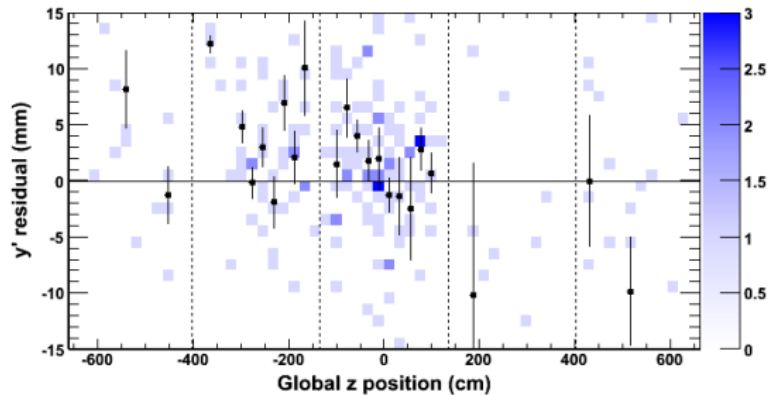


station 3, sector 07

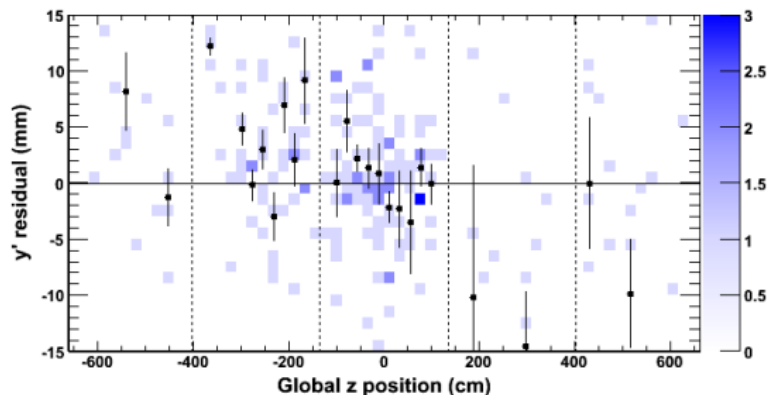


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 07

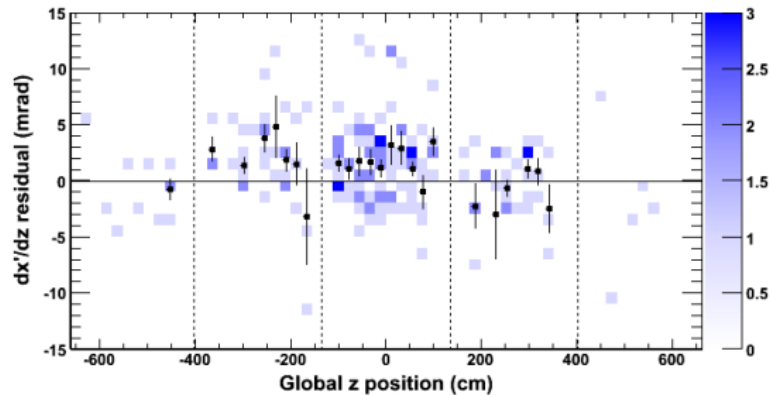


station 3, sector 07

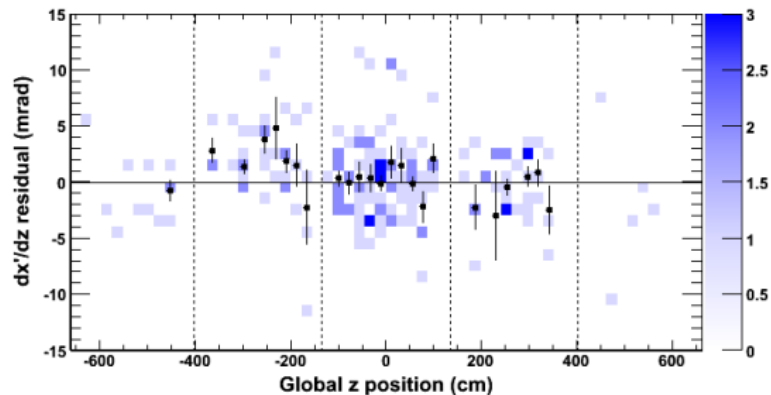


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 07

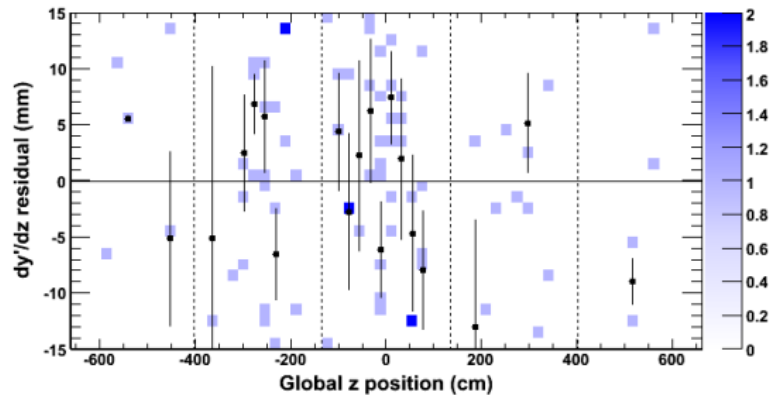


station 3, sector 07

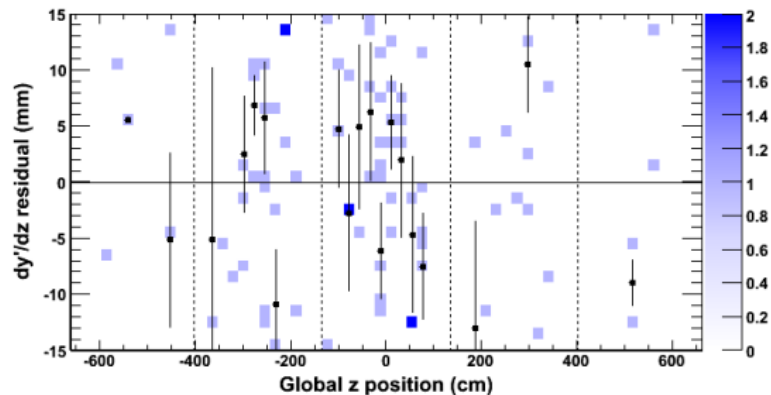


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 07

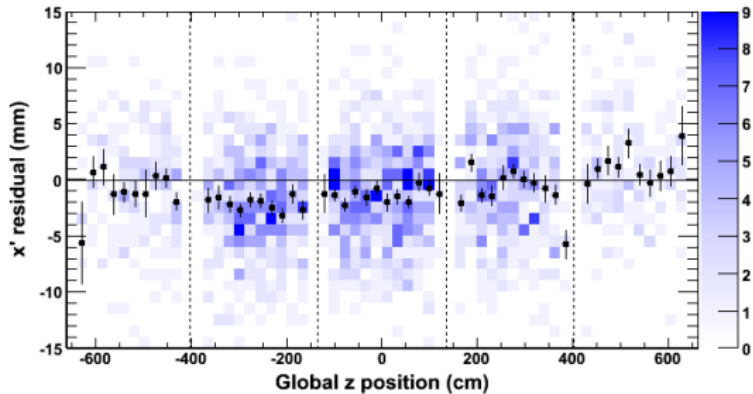


station 3, sector 07

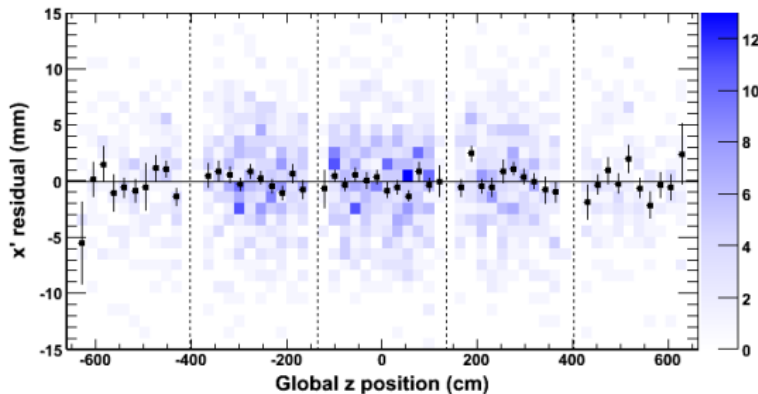


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 08

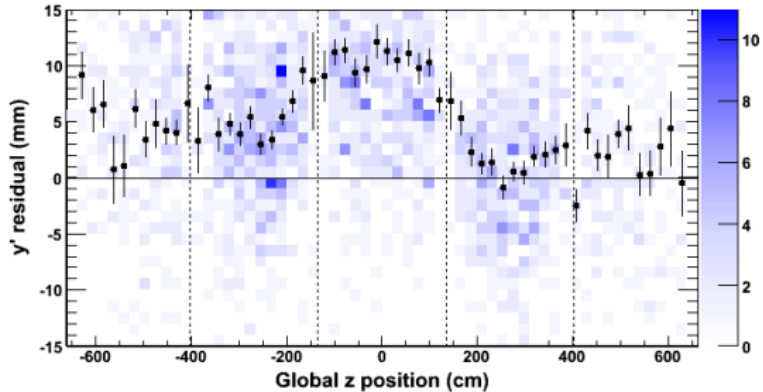


station 3, sector 08

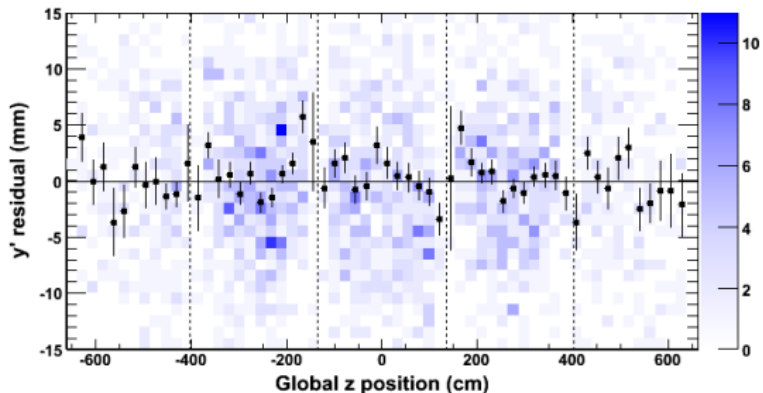


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 08

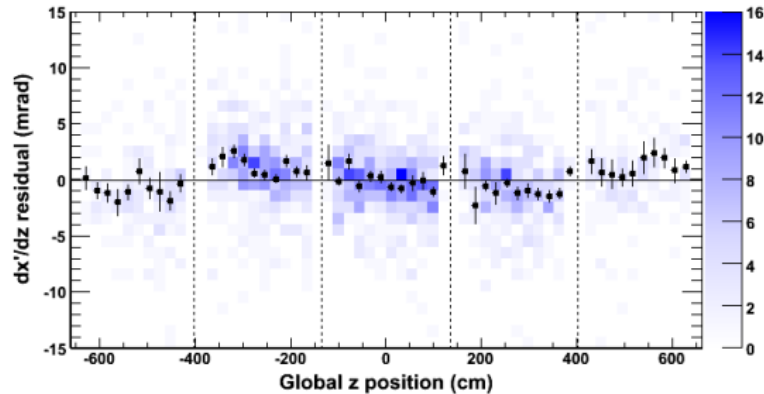


station 3, sector 08

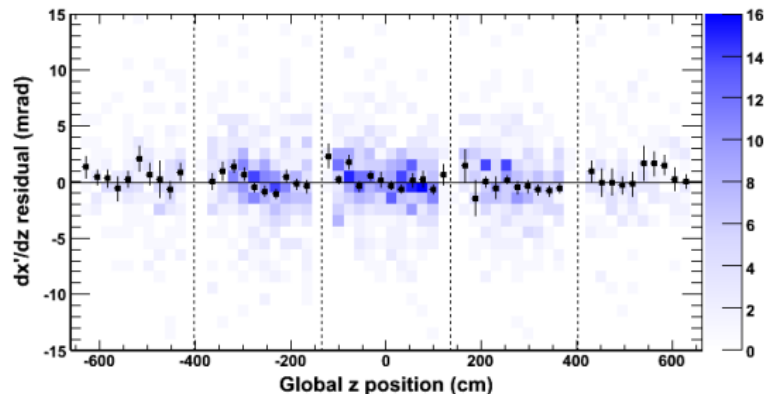


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 08

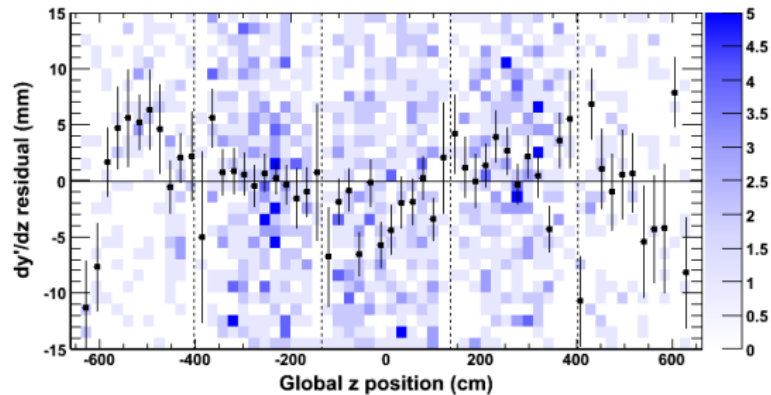


station 3, sector 08

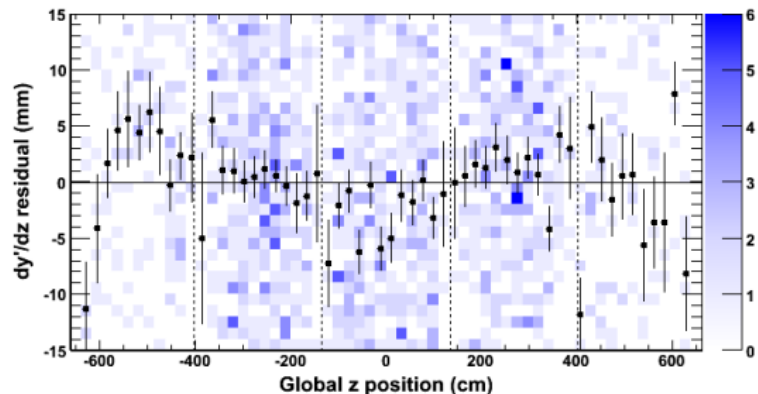


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 08

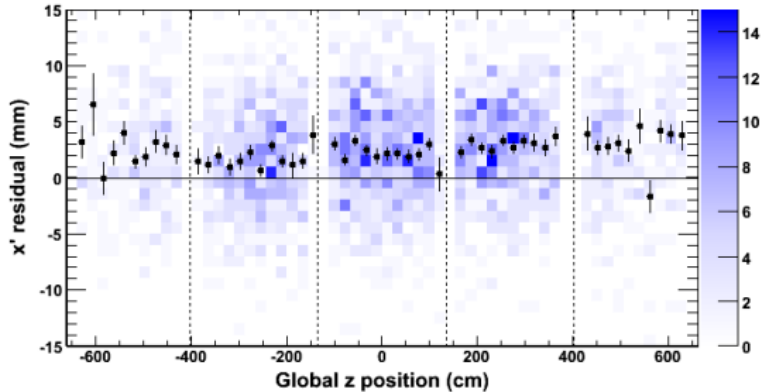


station 3, sector 08

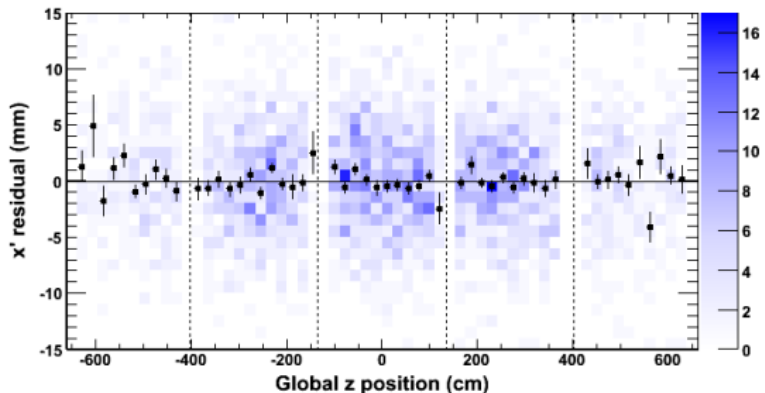


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 09

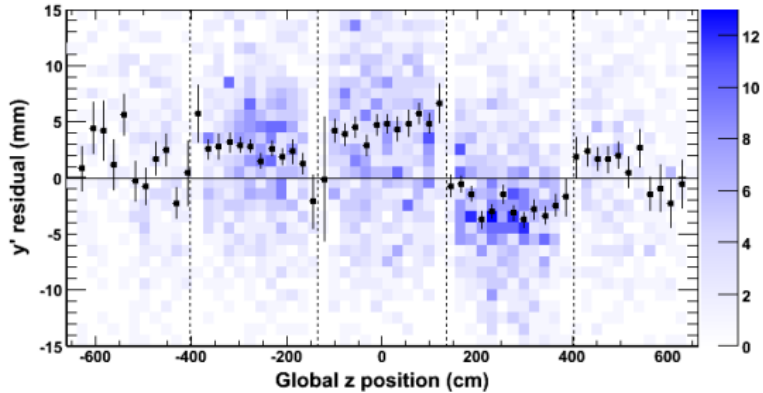


station 3, sector 09

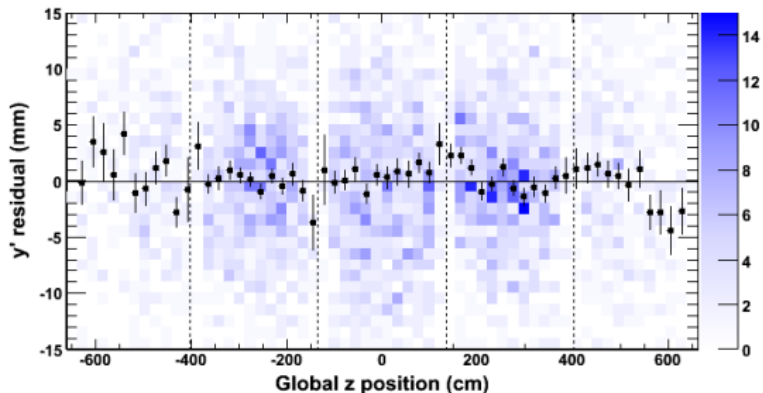


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 09

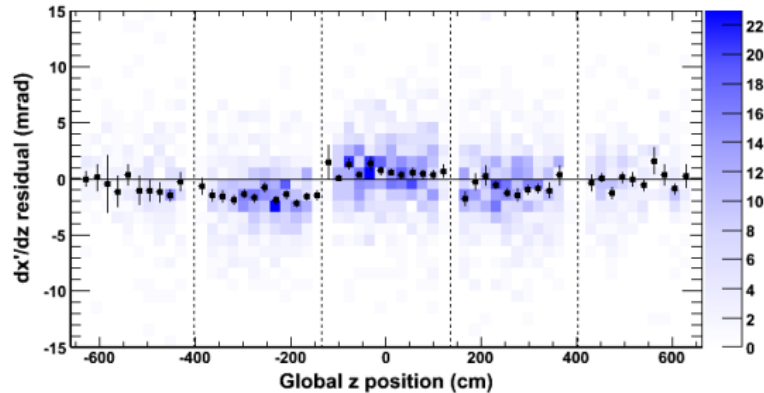


station 3, sector 09

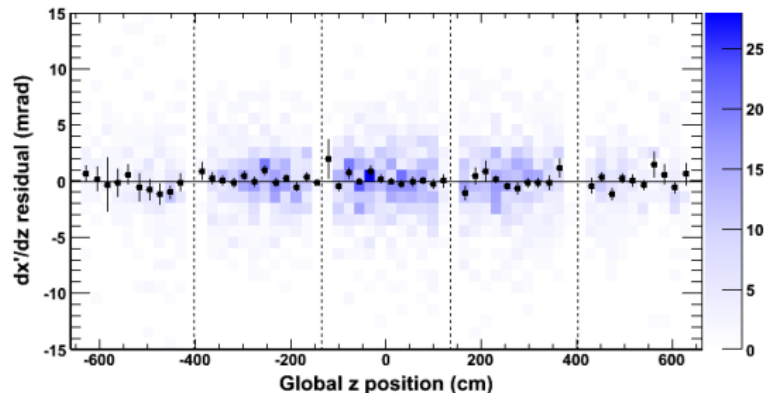


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 09

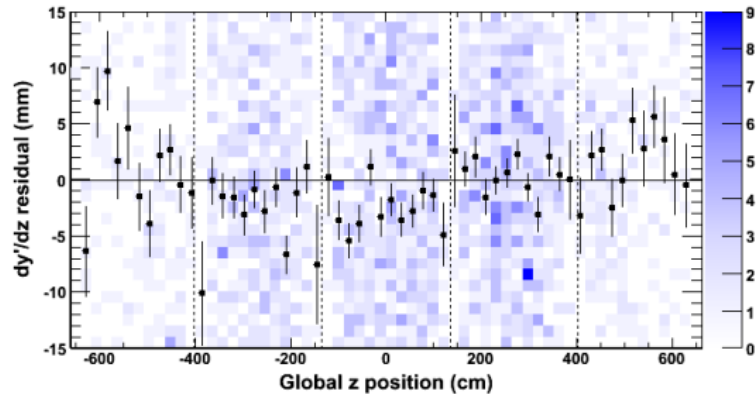


station 3, sector 09

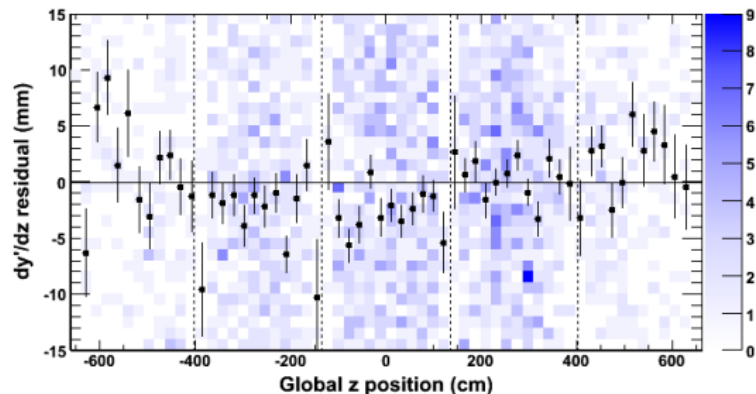


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 09

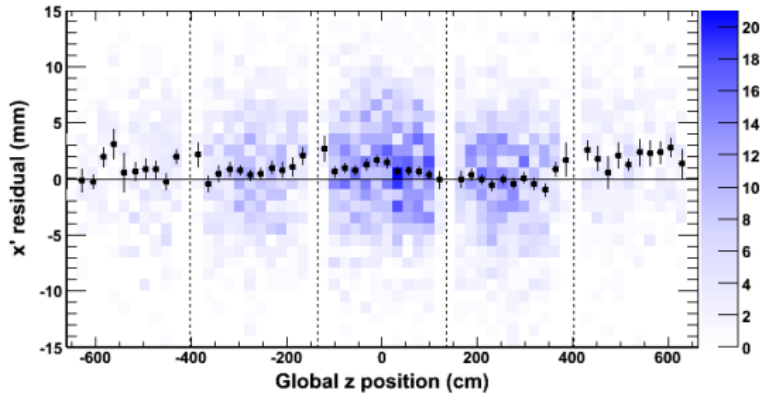


station 3, sector 09

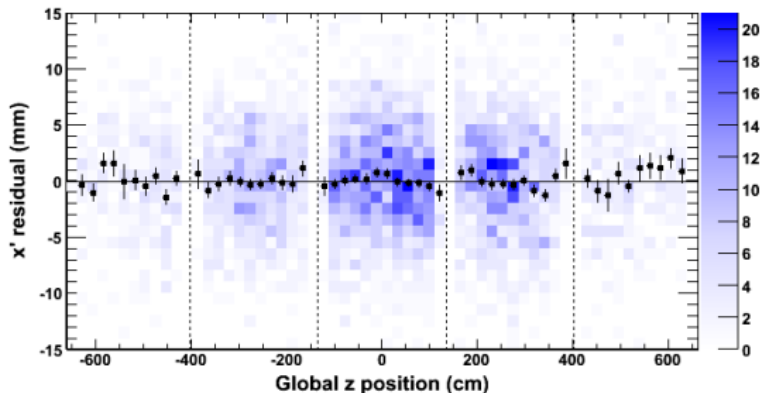


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 10

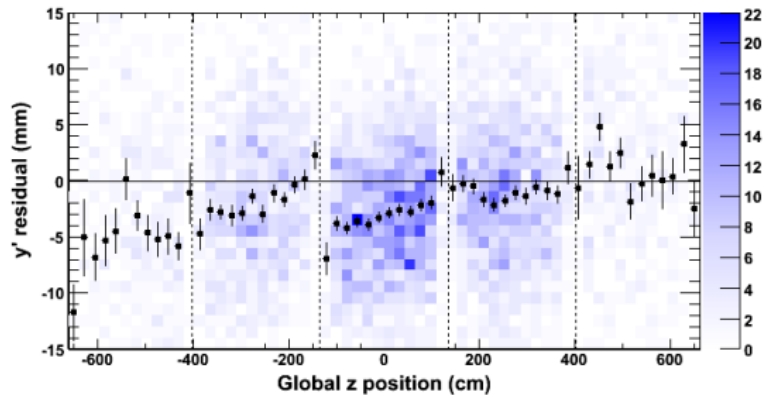


station 3, sector 10

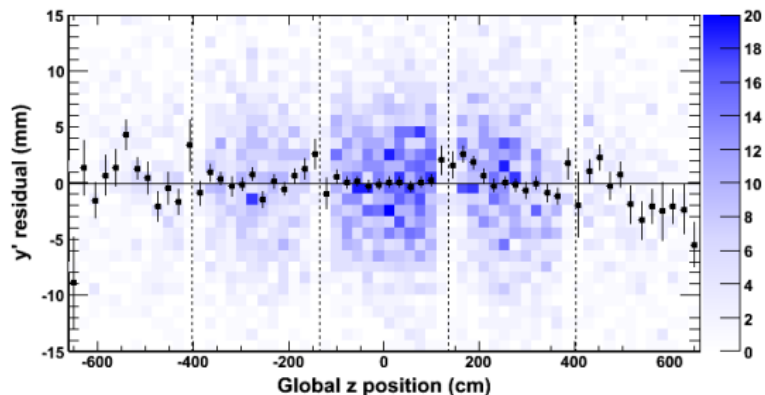


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 10

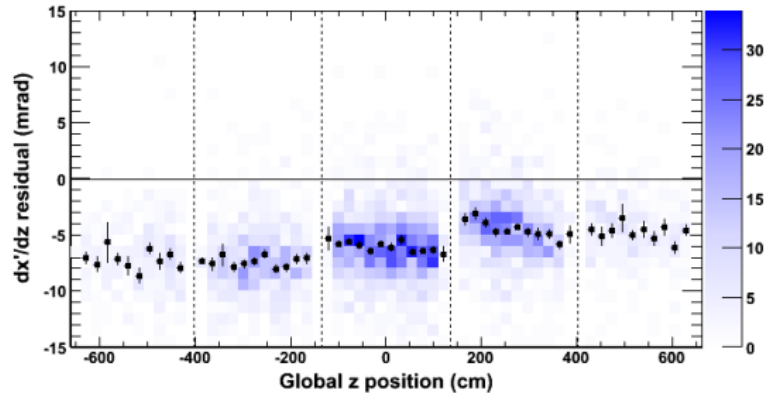


station 3, sector 10

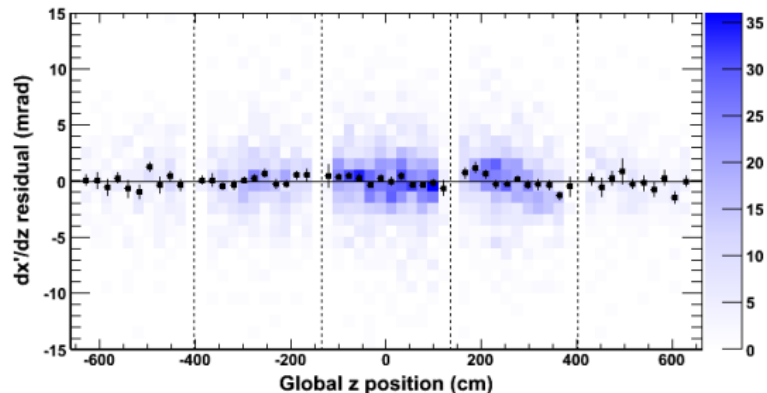


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 10

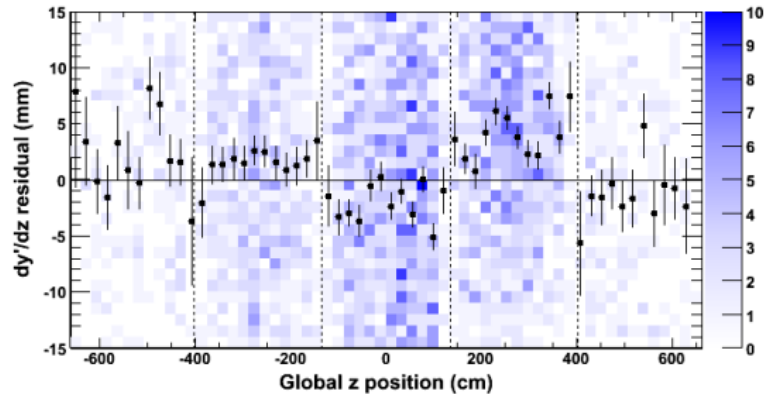


station 3, sector 10

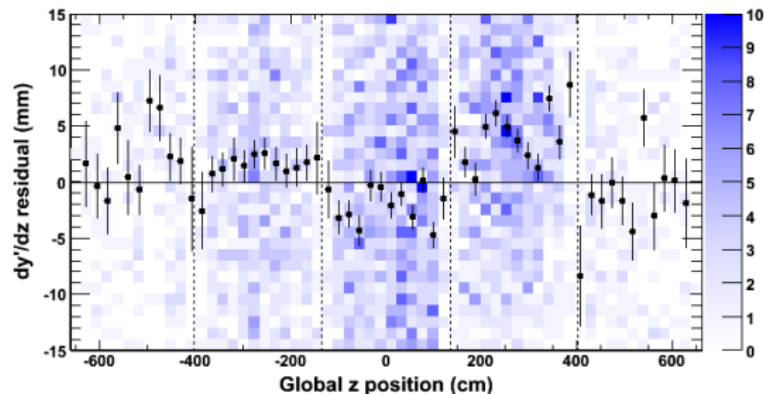


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 10

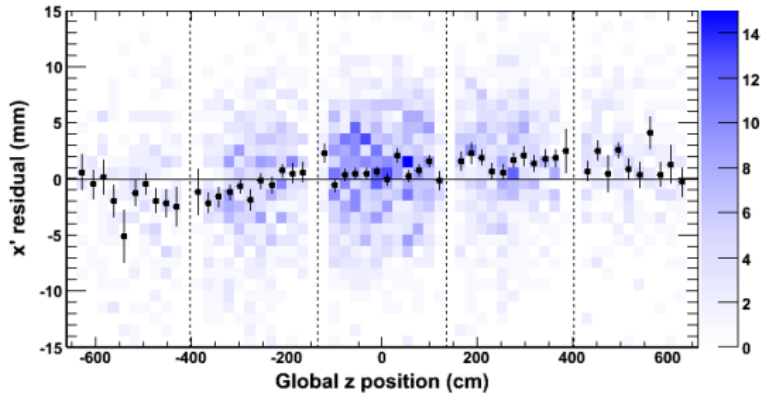


station 3, sector 10

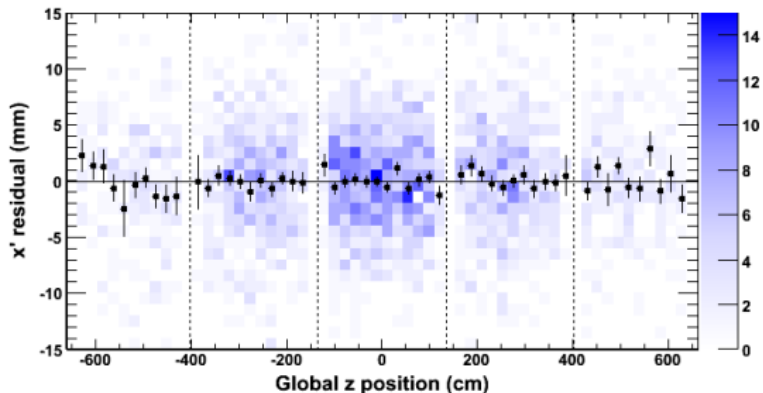


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 11

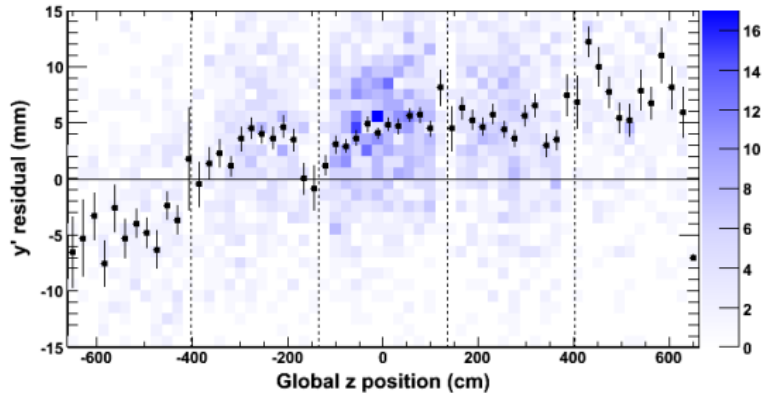


station 3, sector 11

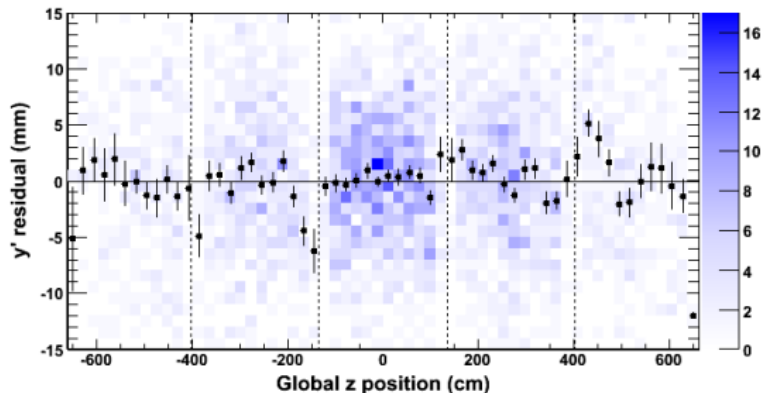


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 11

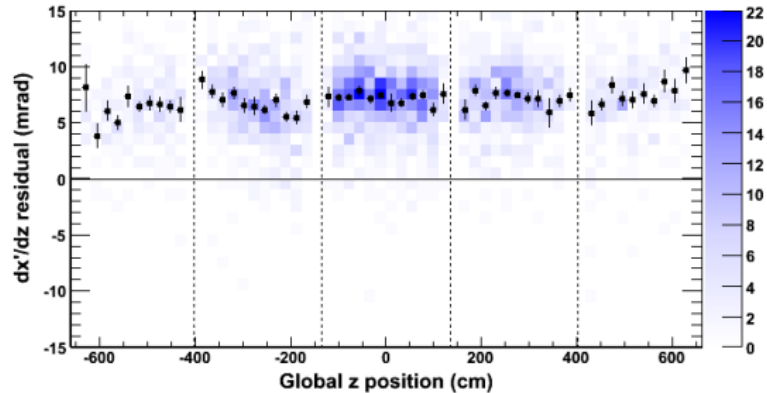


station 3, sector 11

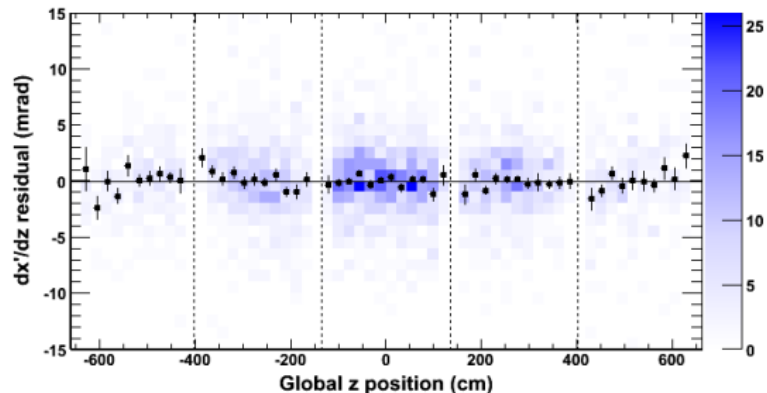


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 11

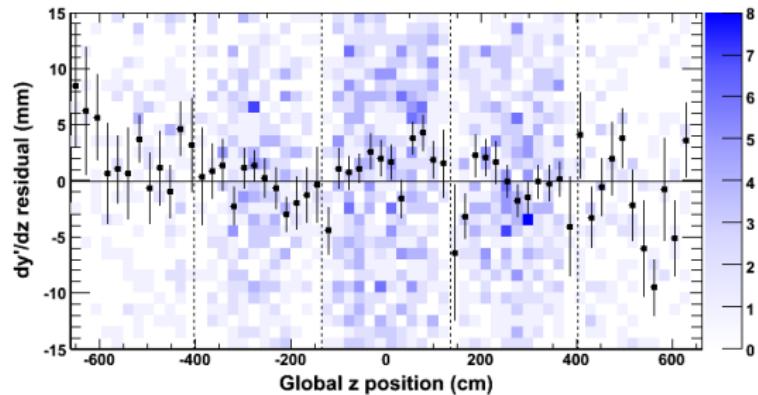


station 3, sector 11

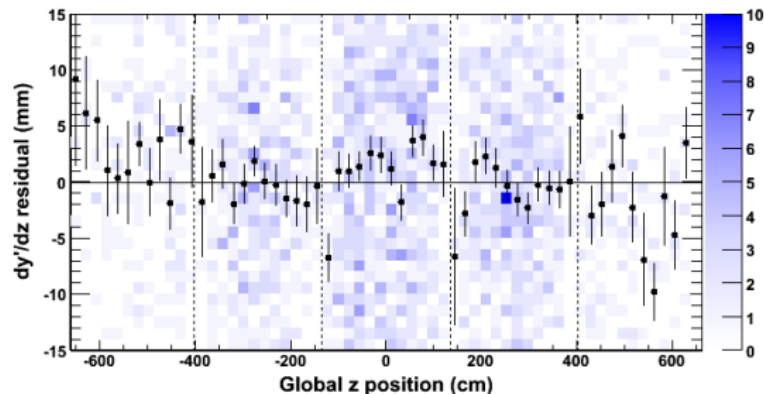


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 11

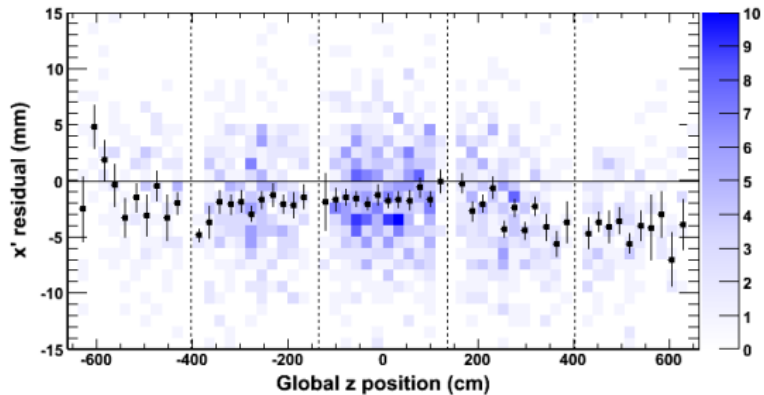


station 3, sector 11

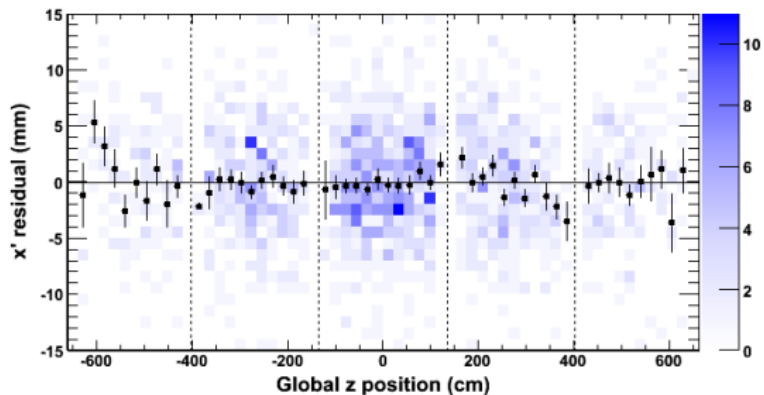


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 12

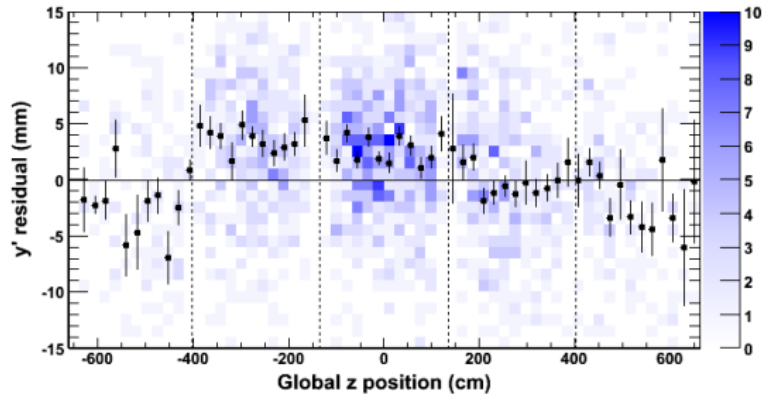


station 3, sector 12

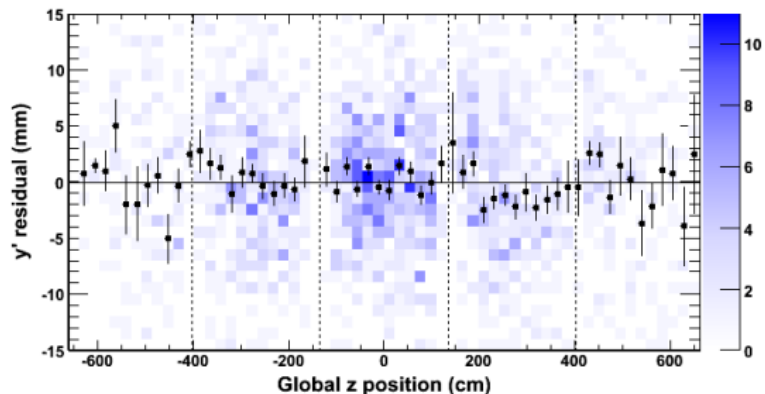


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 12

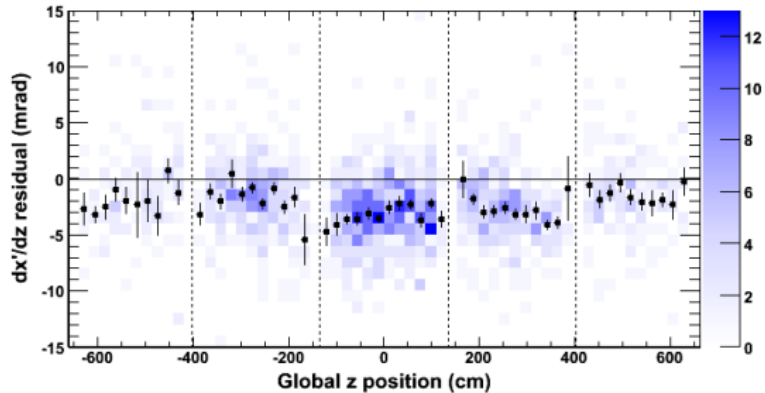


station 3, sector 12

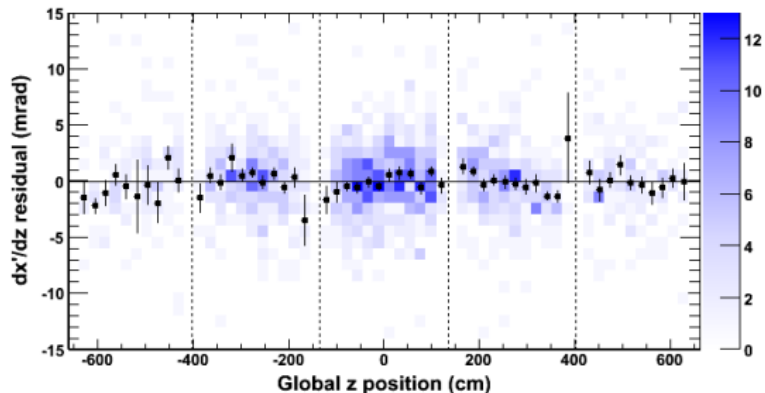


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 12

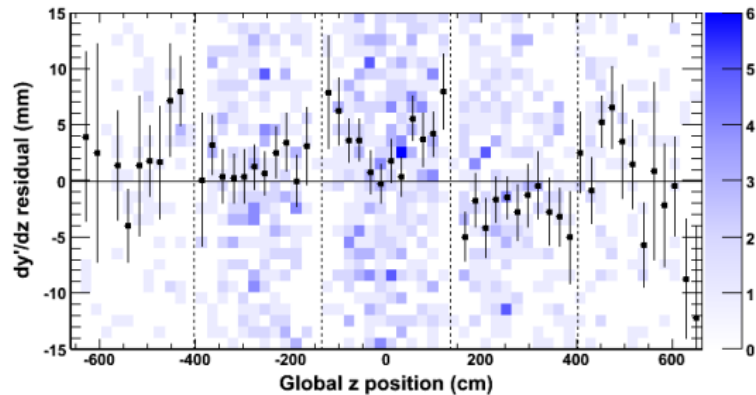


station 3, sector 12

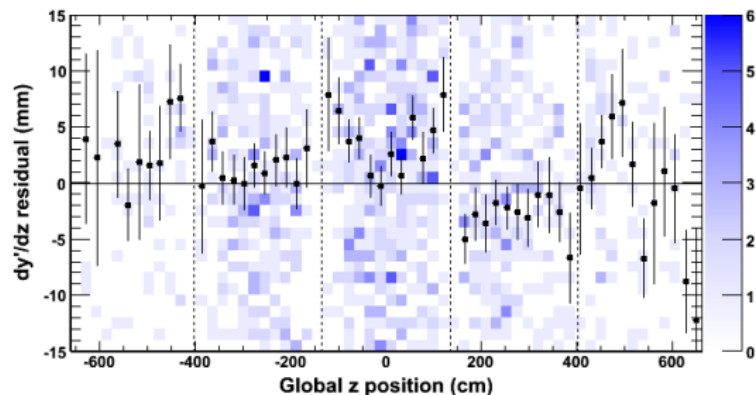


Top: globally-adjusted hardware, bottom:track-based

station 3, sector 12

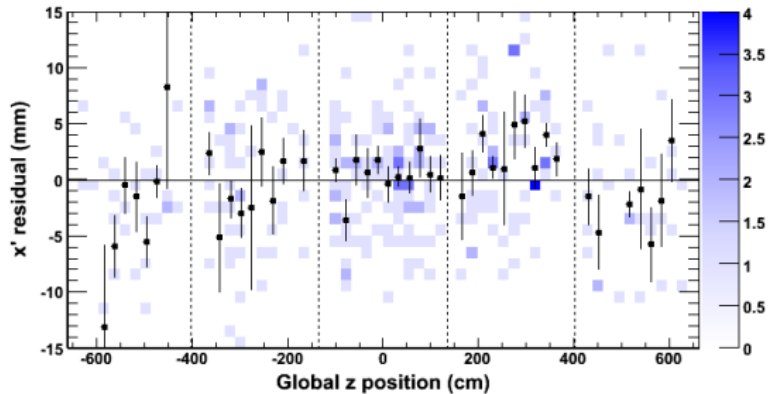


station 3, sector 12

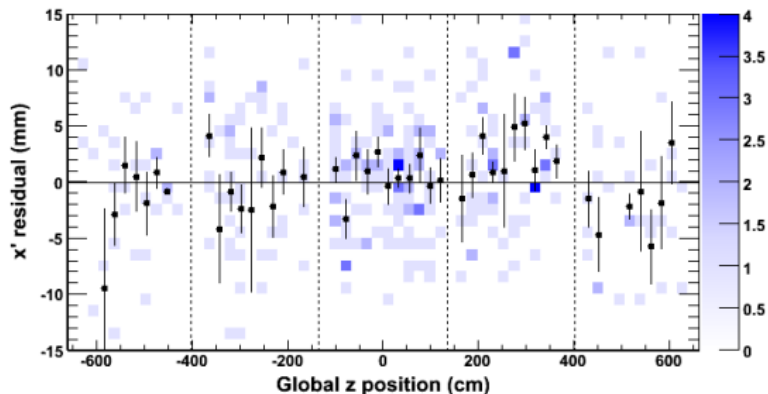


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 01

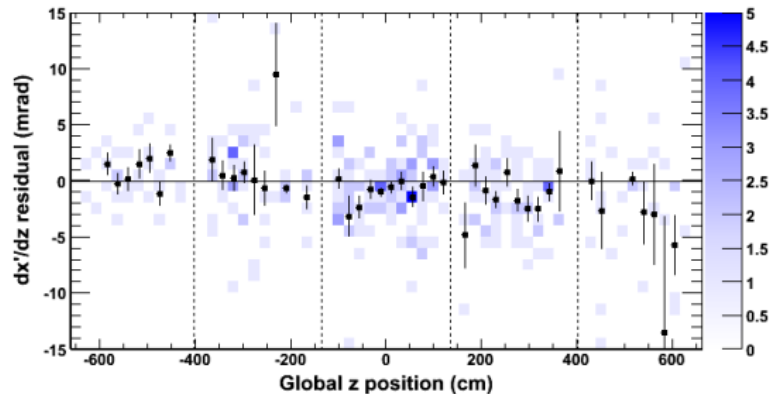


station 4, sector 01

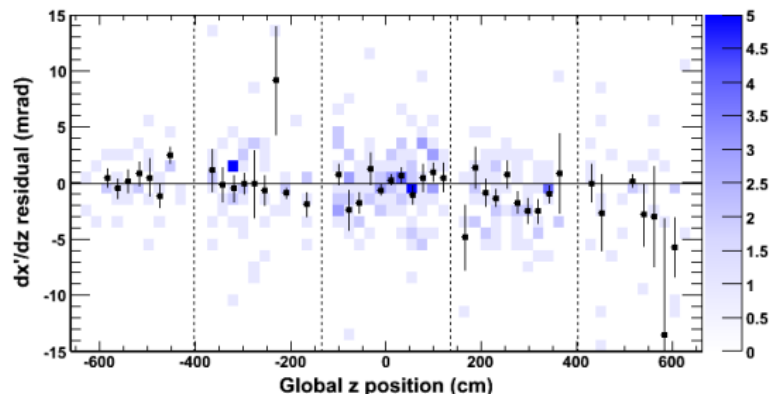


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 01

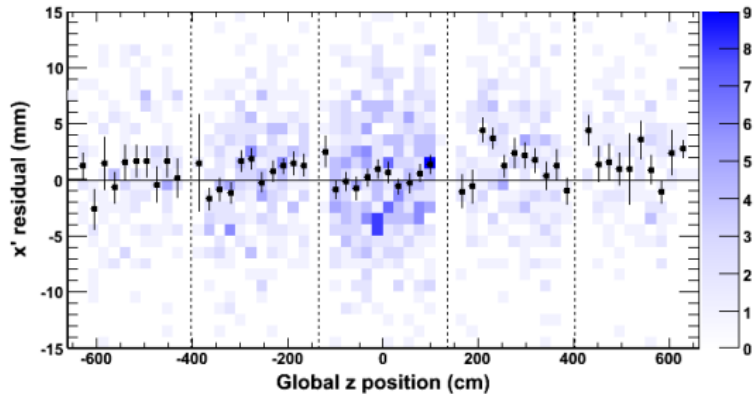


station 4, sector 01

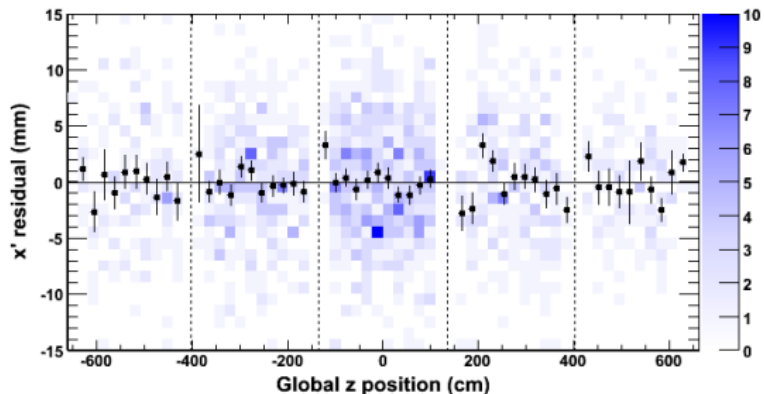


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 02

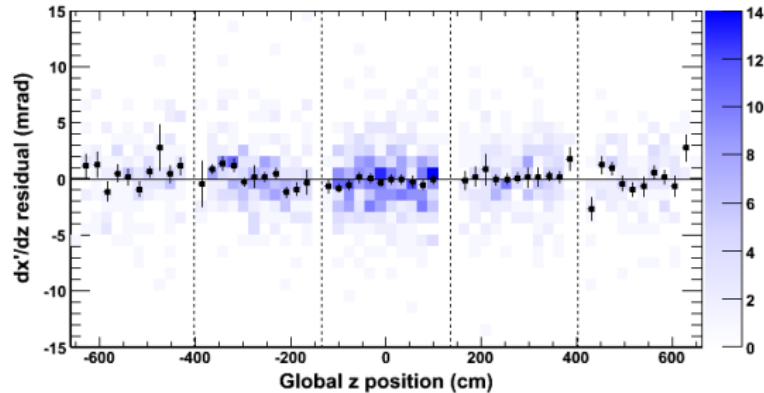


station 4, sector 02

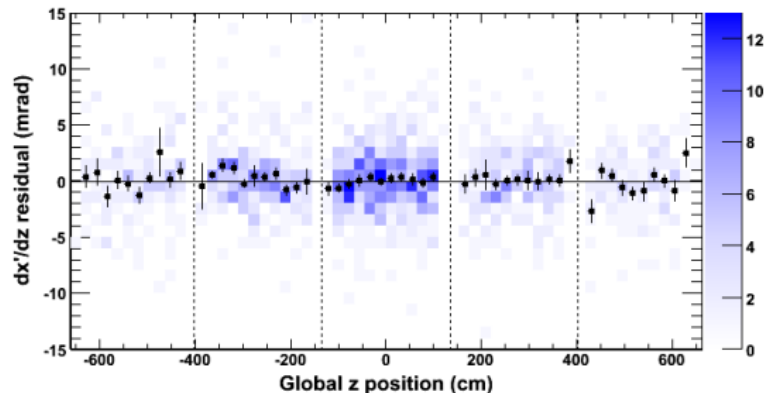


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 02

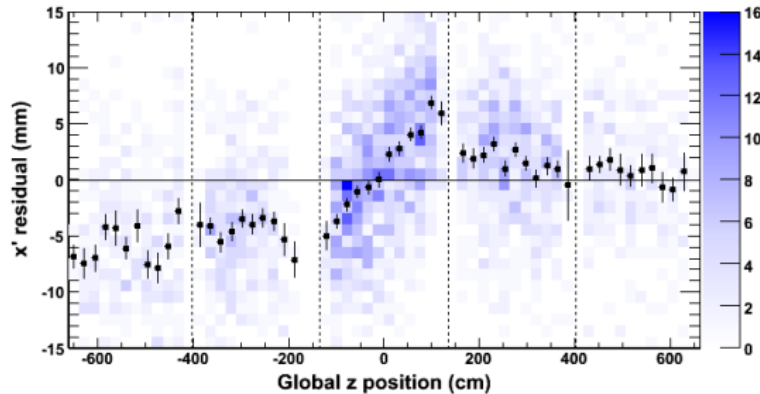


station 4, sector 02

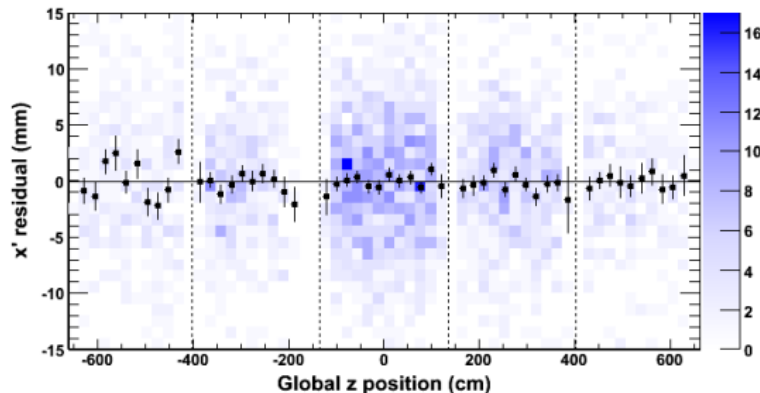


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 03

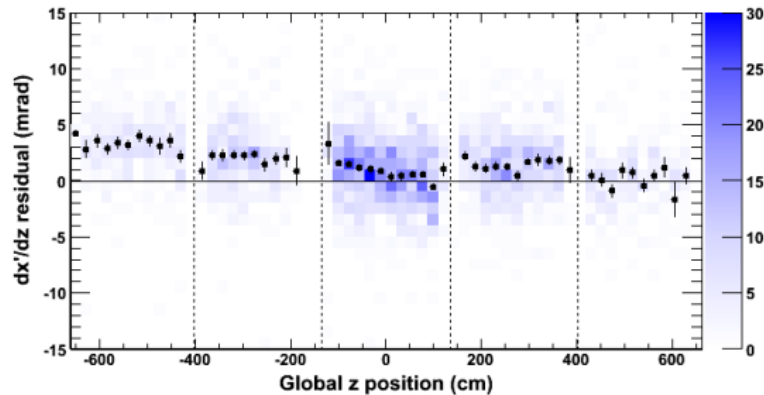


station 4, sector 03

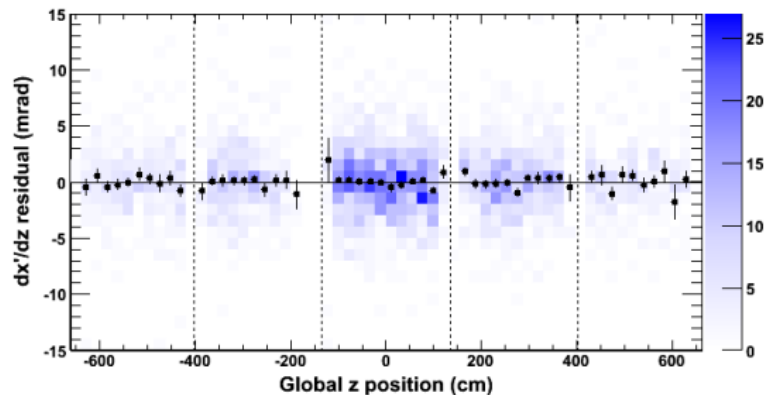


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 03

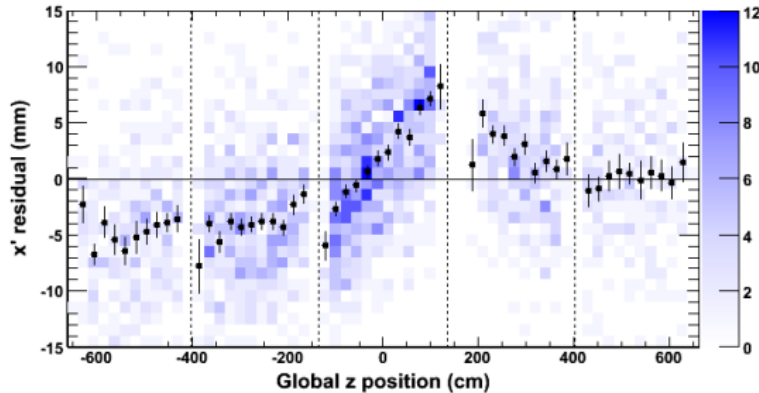


station 4, sector 03

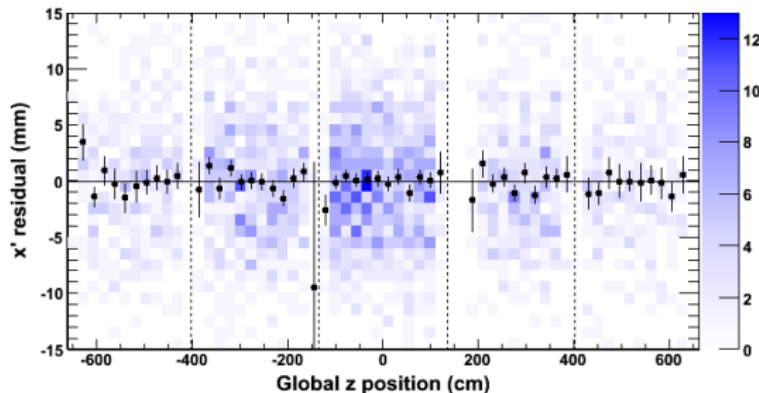


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 04

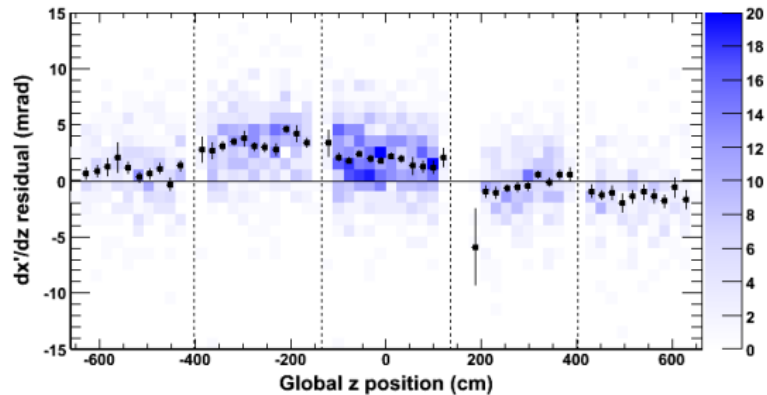


station 4, sector 04

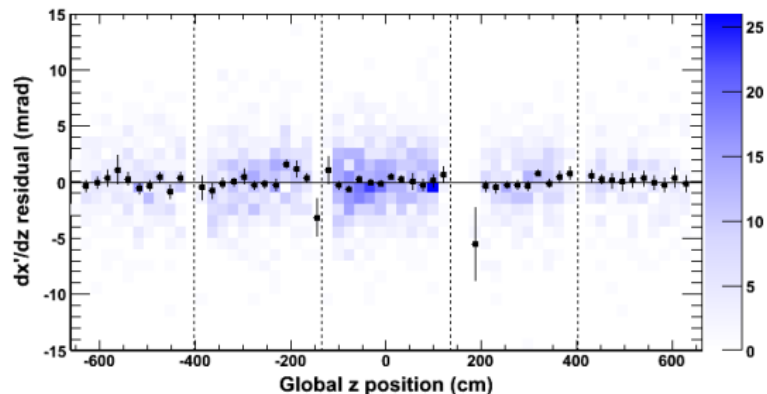


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 04

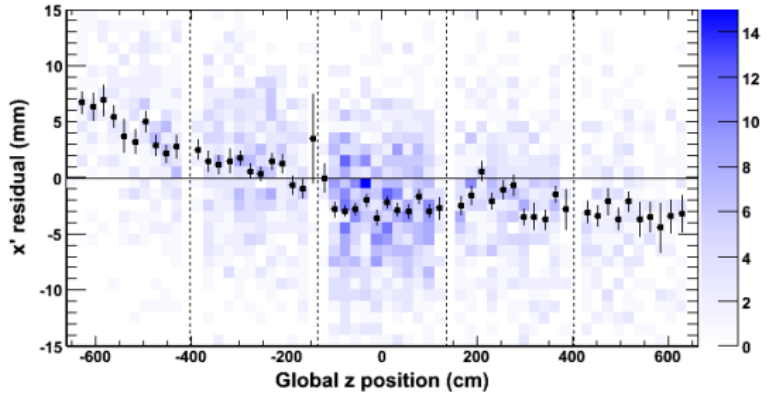


station 4, sector 04

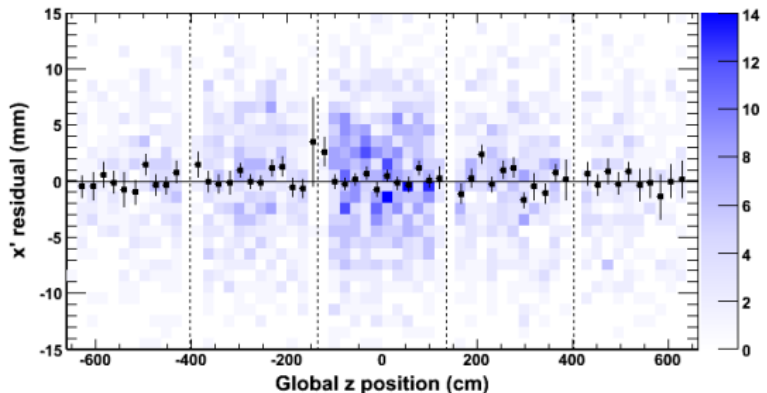


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 05

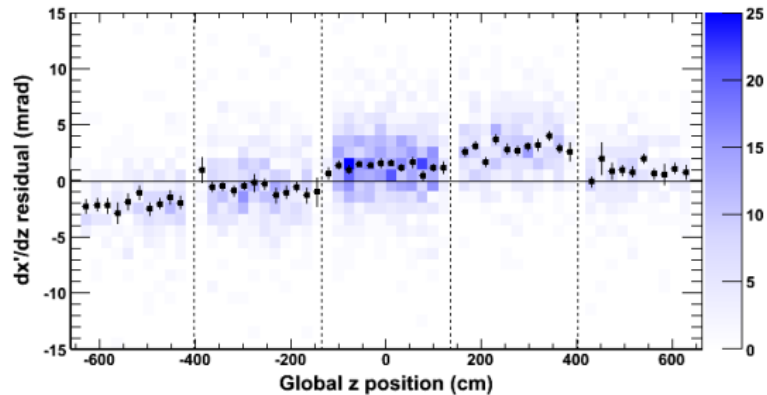


station 4, sector 05

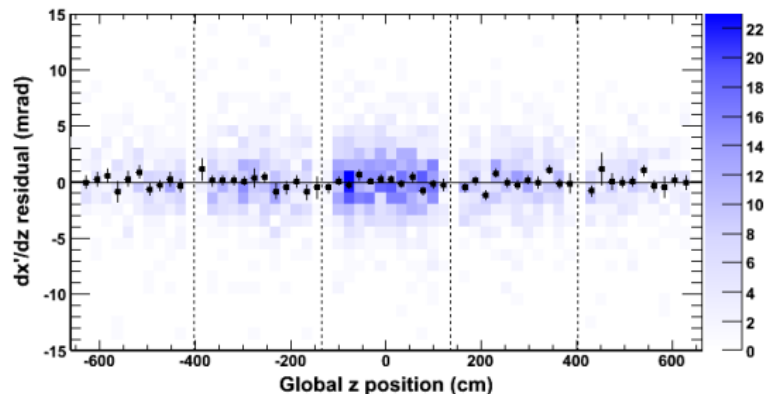


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 05

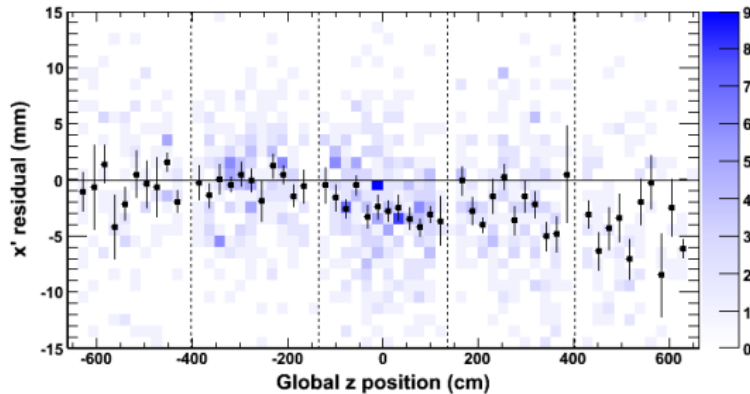


station 4, sector 05

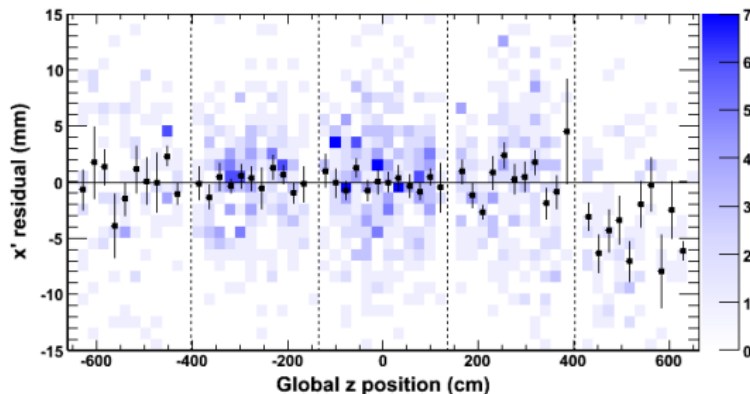


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 06

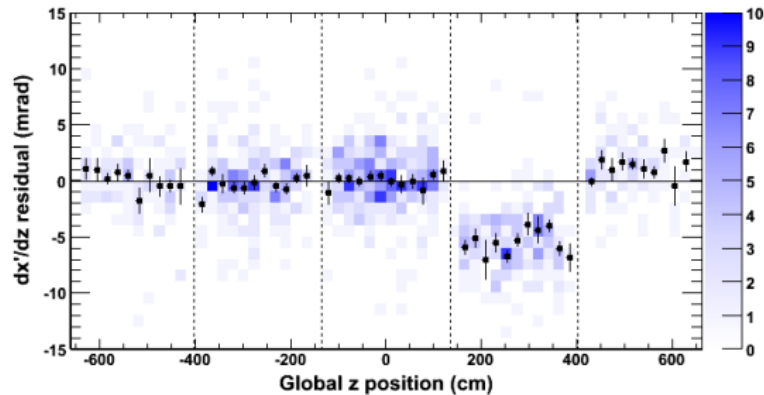


station 4, sector 06

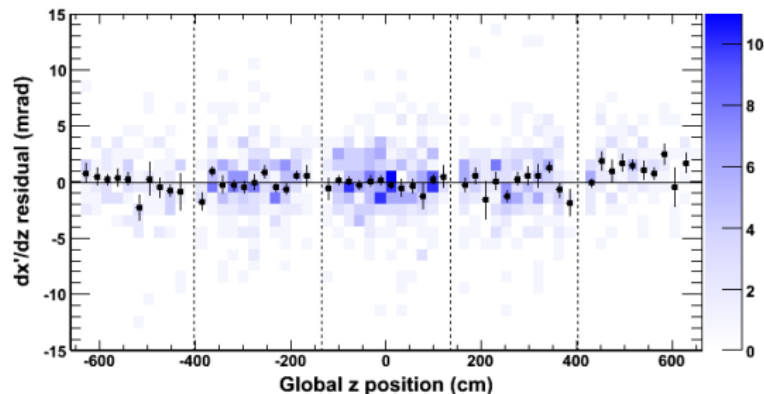


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 06

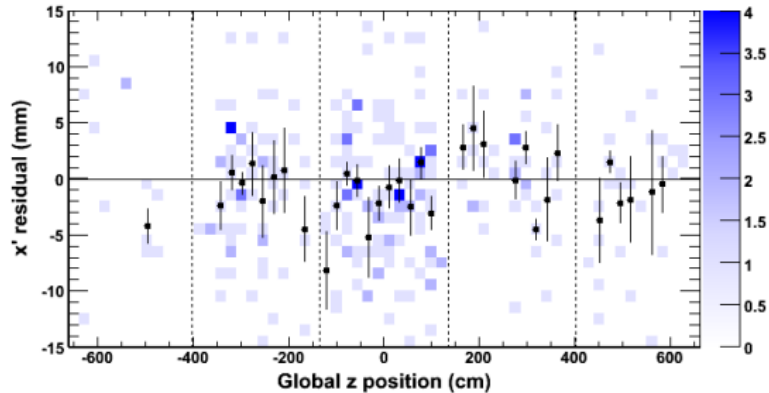


station 4, sector 06

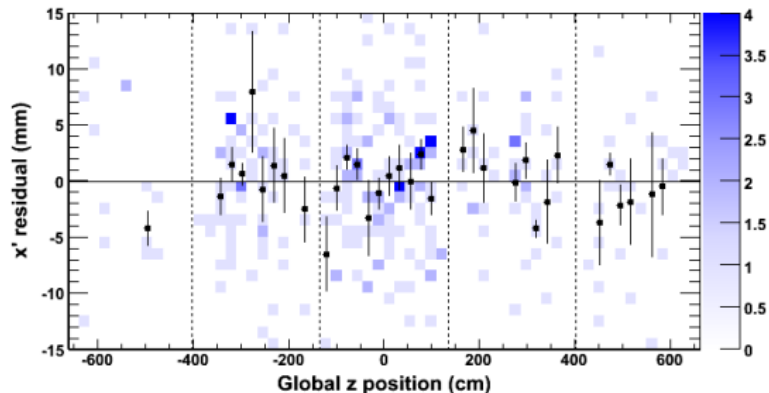


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 07

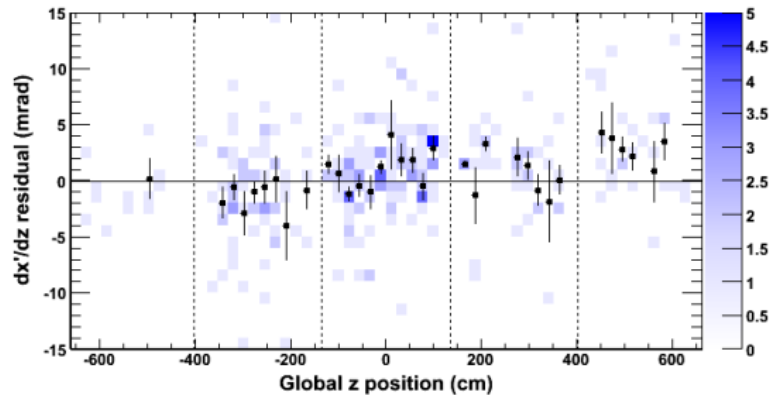


station 4, sector 07

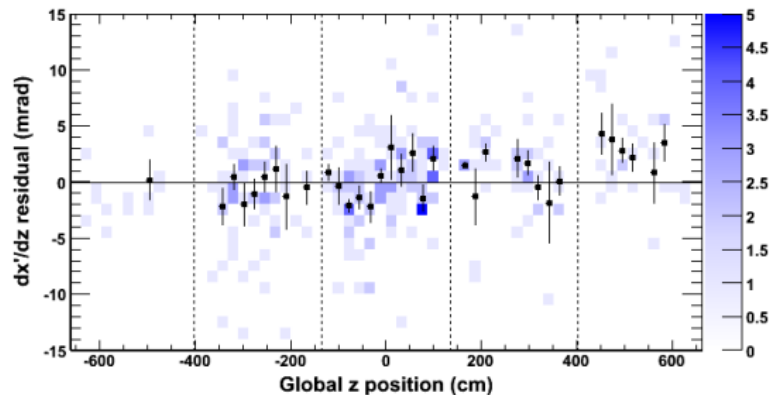


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 07

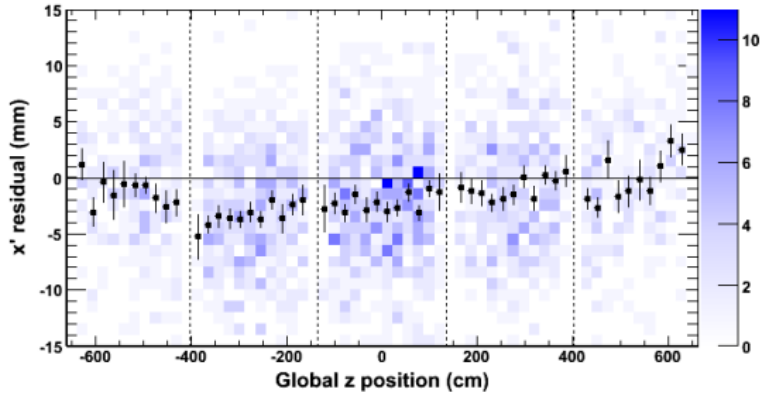


station 4, sector 07

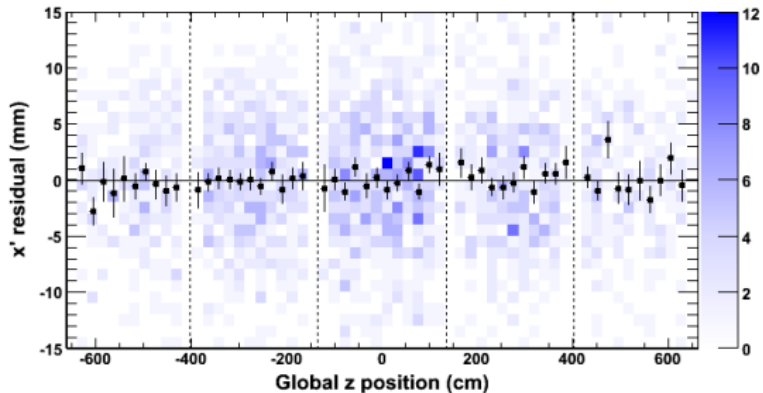


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 08

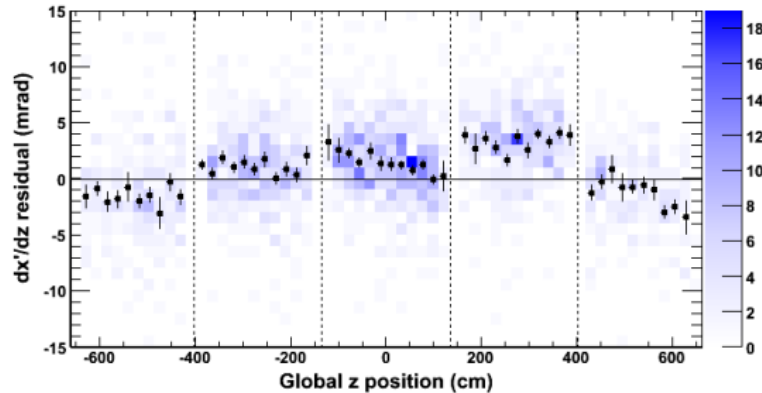


station 4, sector 08

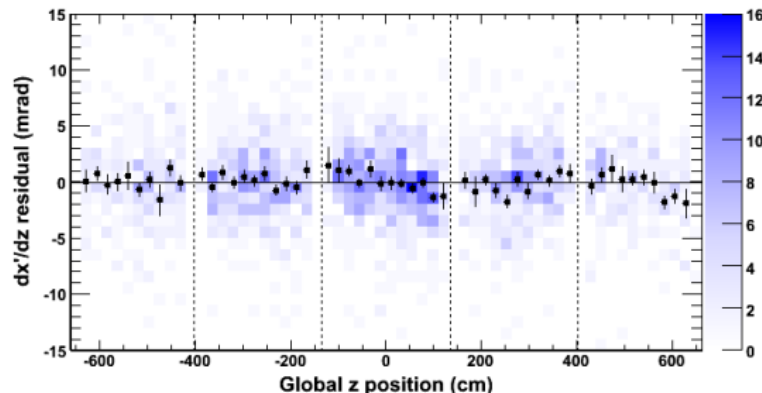


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 08

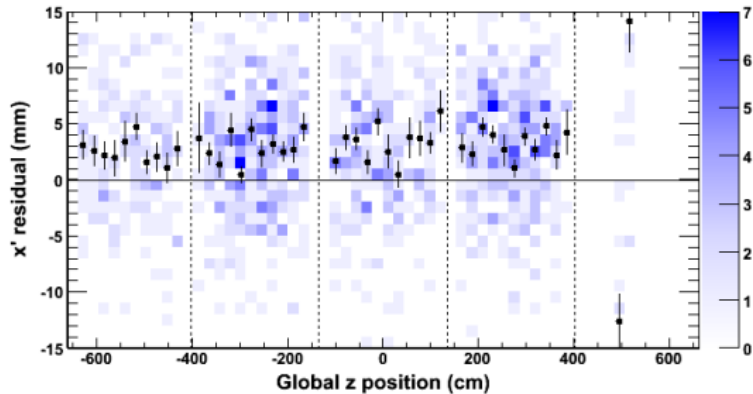


station 4, sector 08

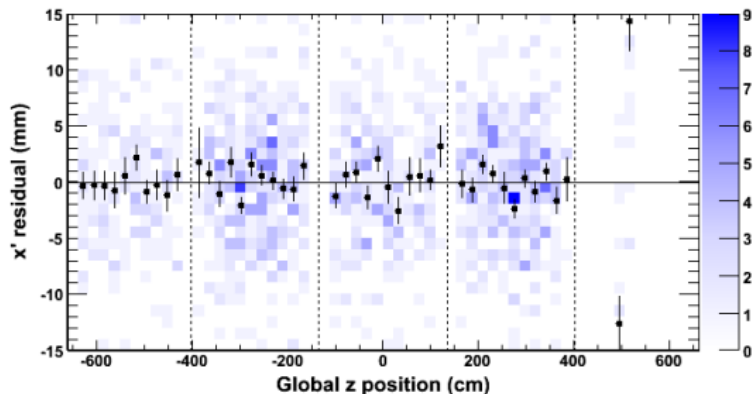


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 09

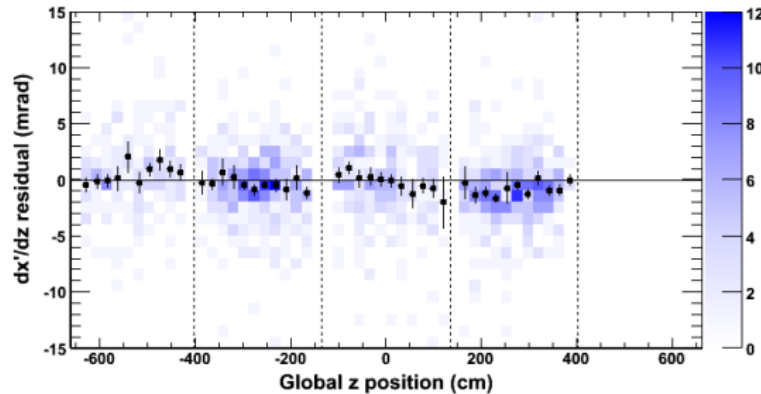


station 4, sector 09

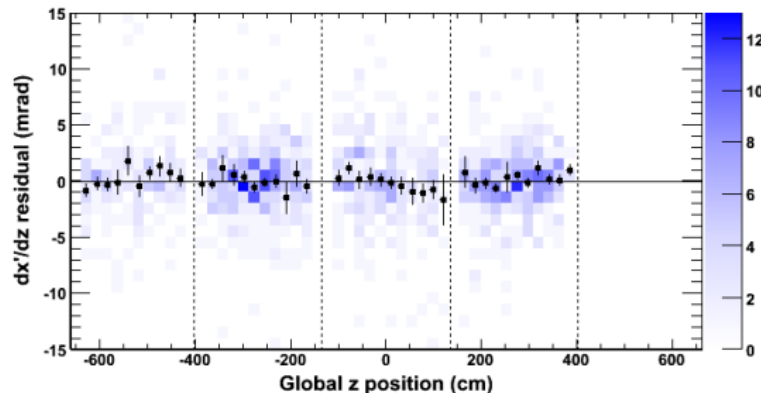


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 09

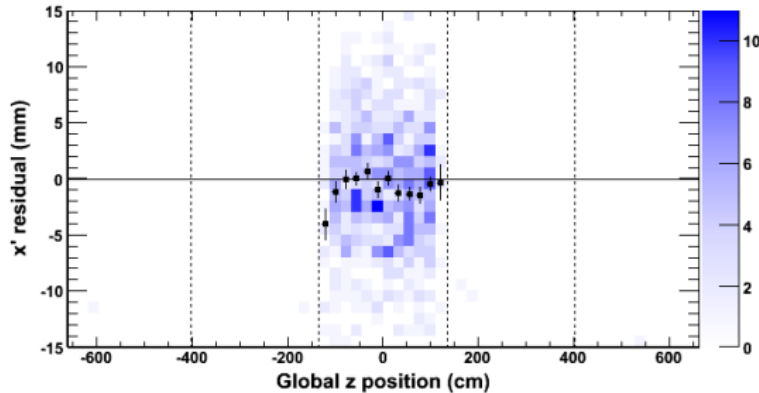


station 4, sector 09

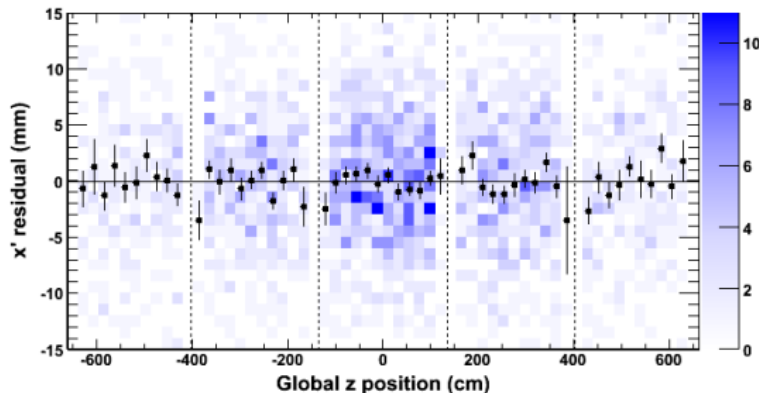


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 10

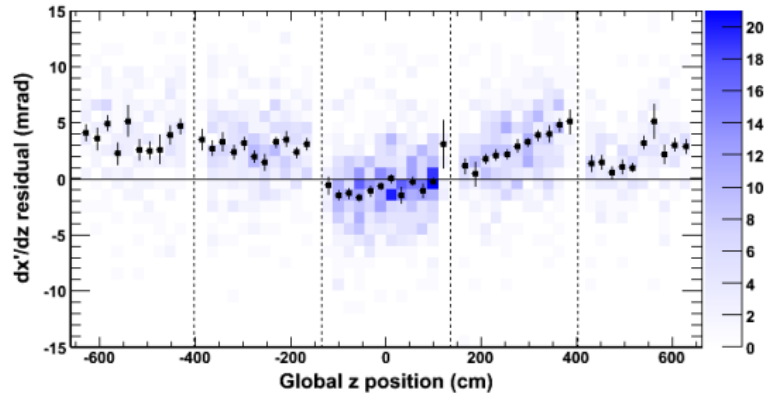


station 4, sector 10

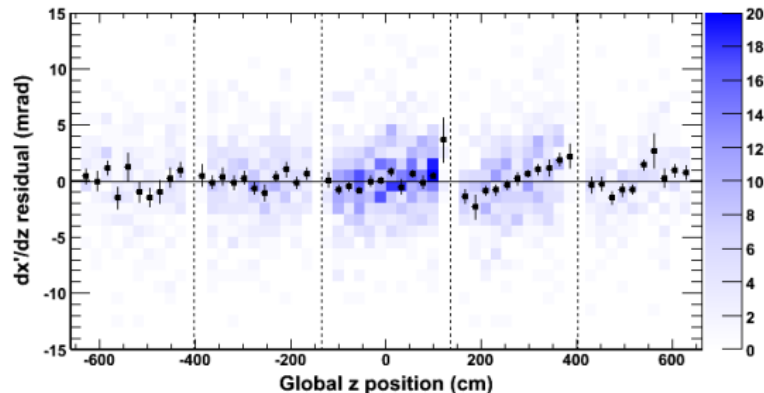


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 10

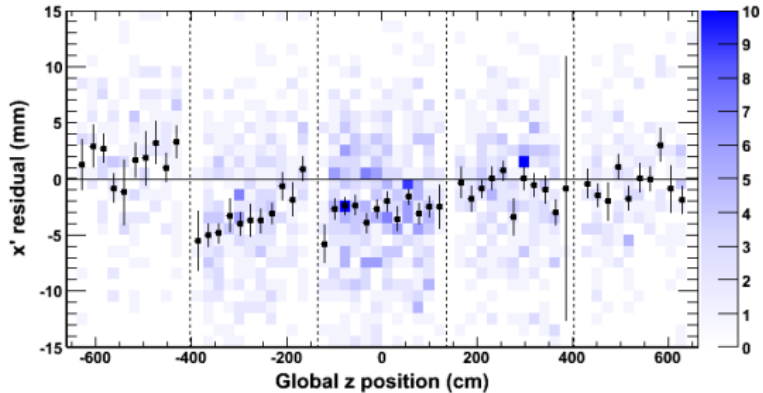


station 4, sector 10

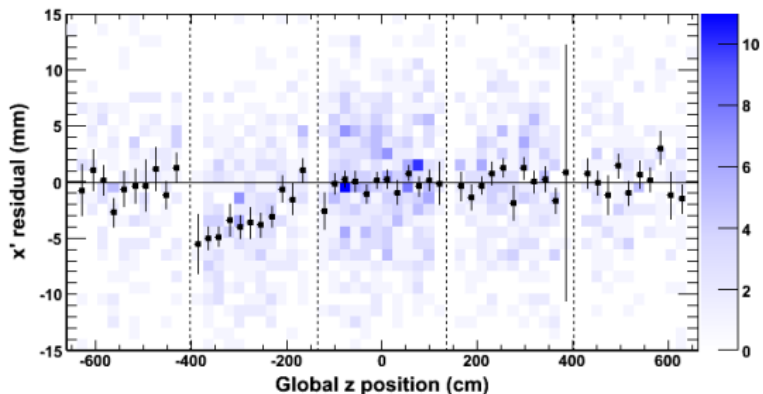


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 11

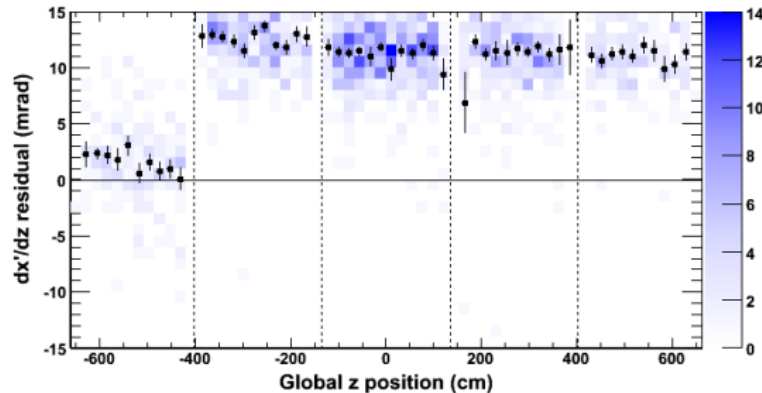


station 4, sector 11

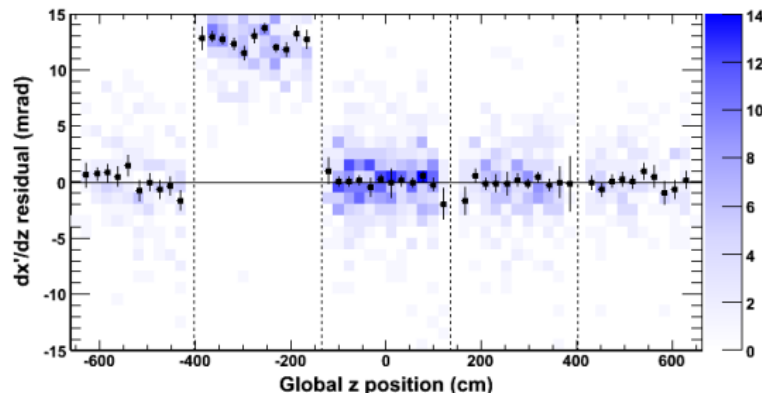


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 11

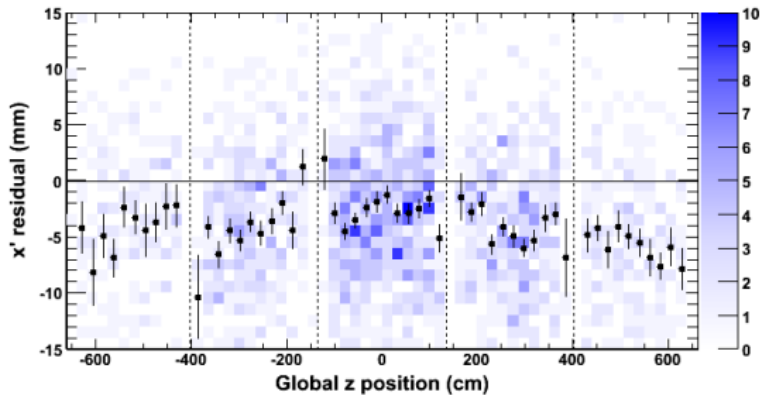


station 4, sector 11

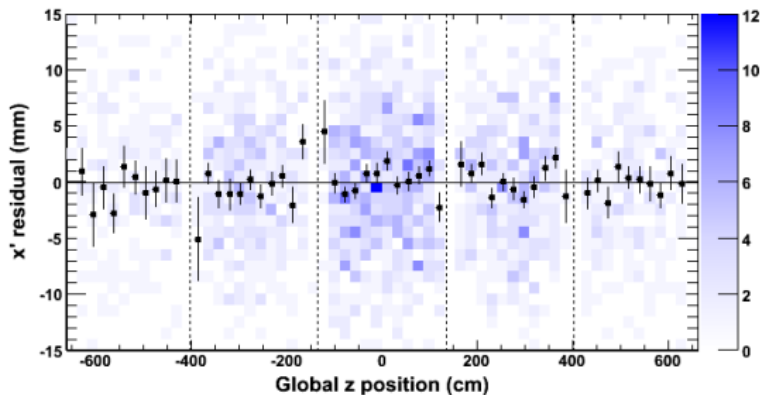


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 12

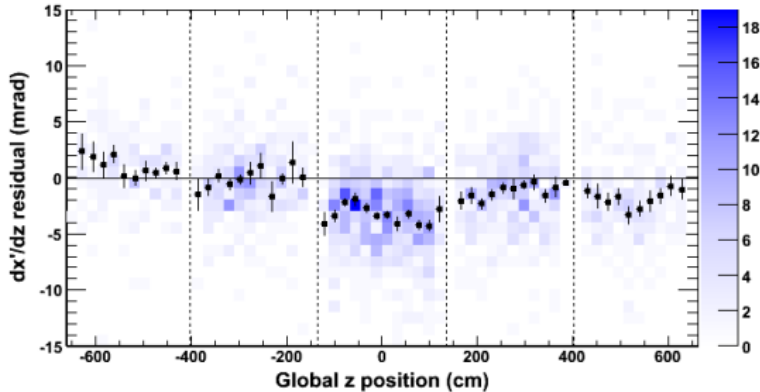


station 4, sector 12

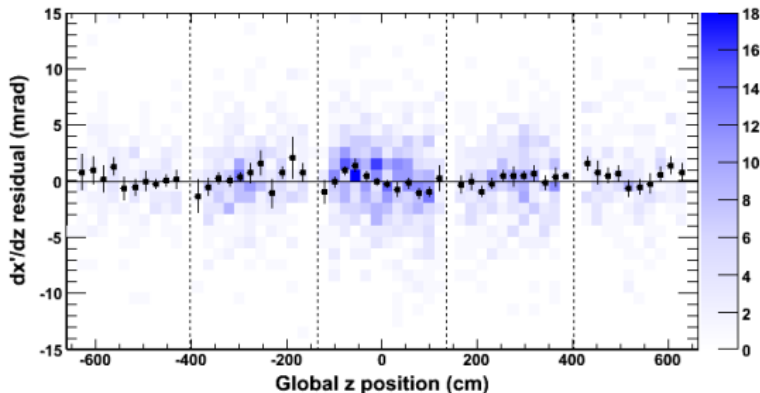


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 12

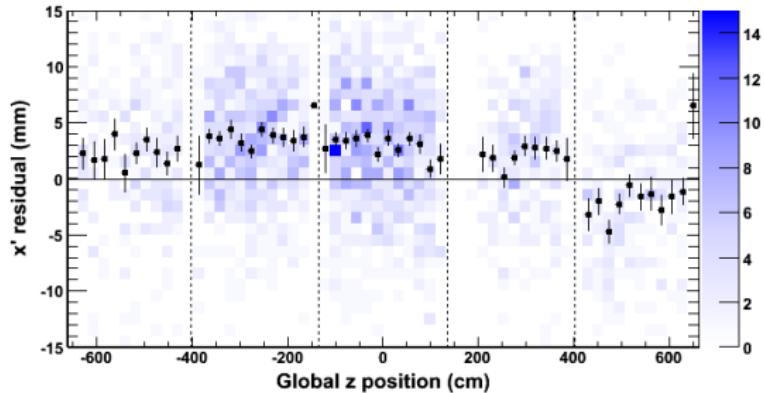


station 4, sector 12

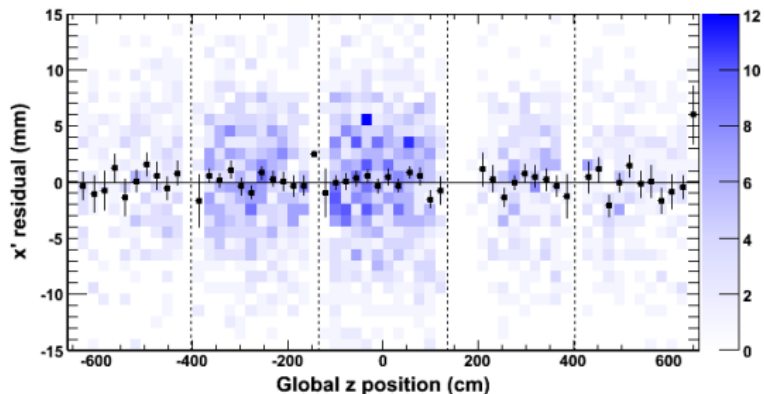


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 13

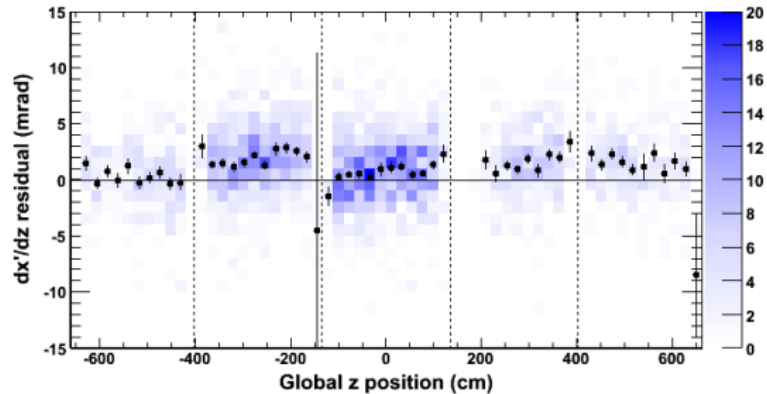


station 4, sector 13

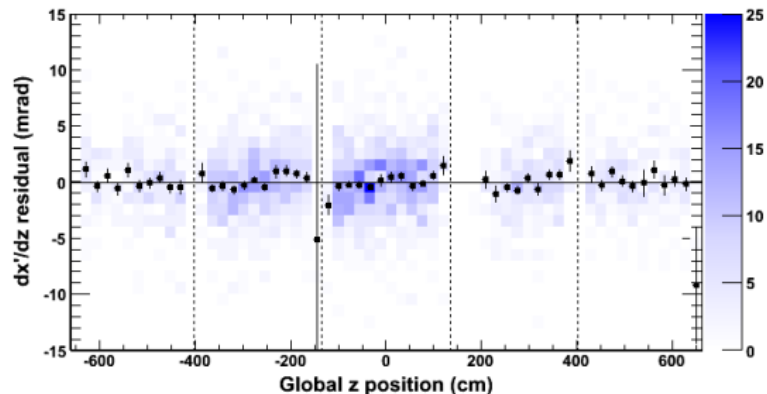


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 13

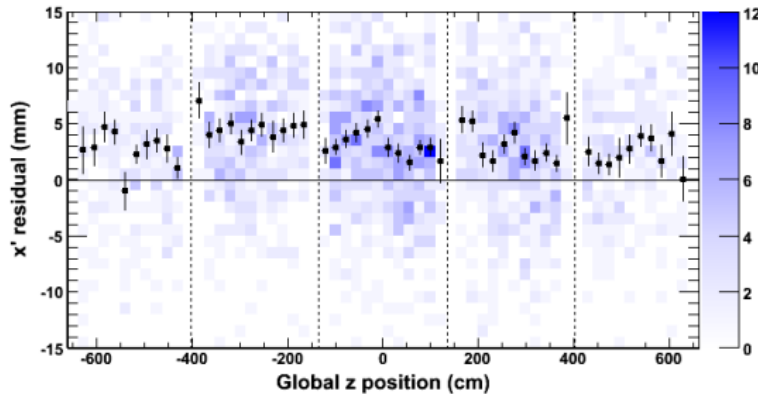


station 4, sector 13

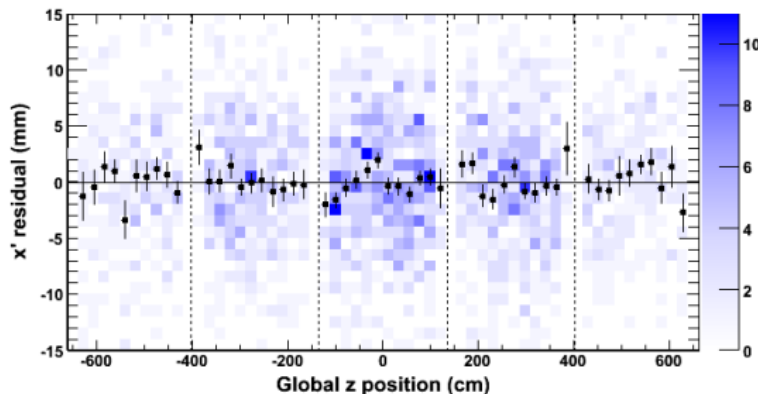


Top: globally-adjusted hardware, bottom:track-based

station 4, sector 14

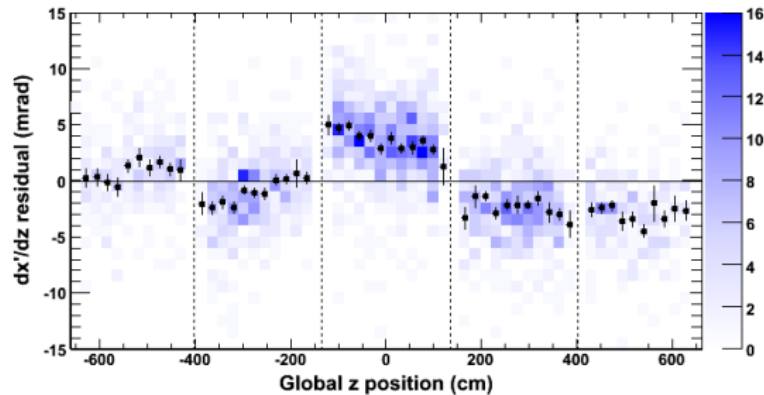


station 4, sector 14



Top: globally-adjusted hardware, bottom:track-based

station 4, sector 14



station 4, sector 14

