

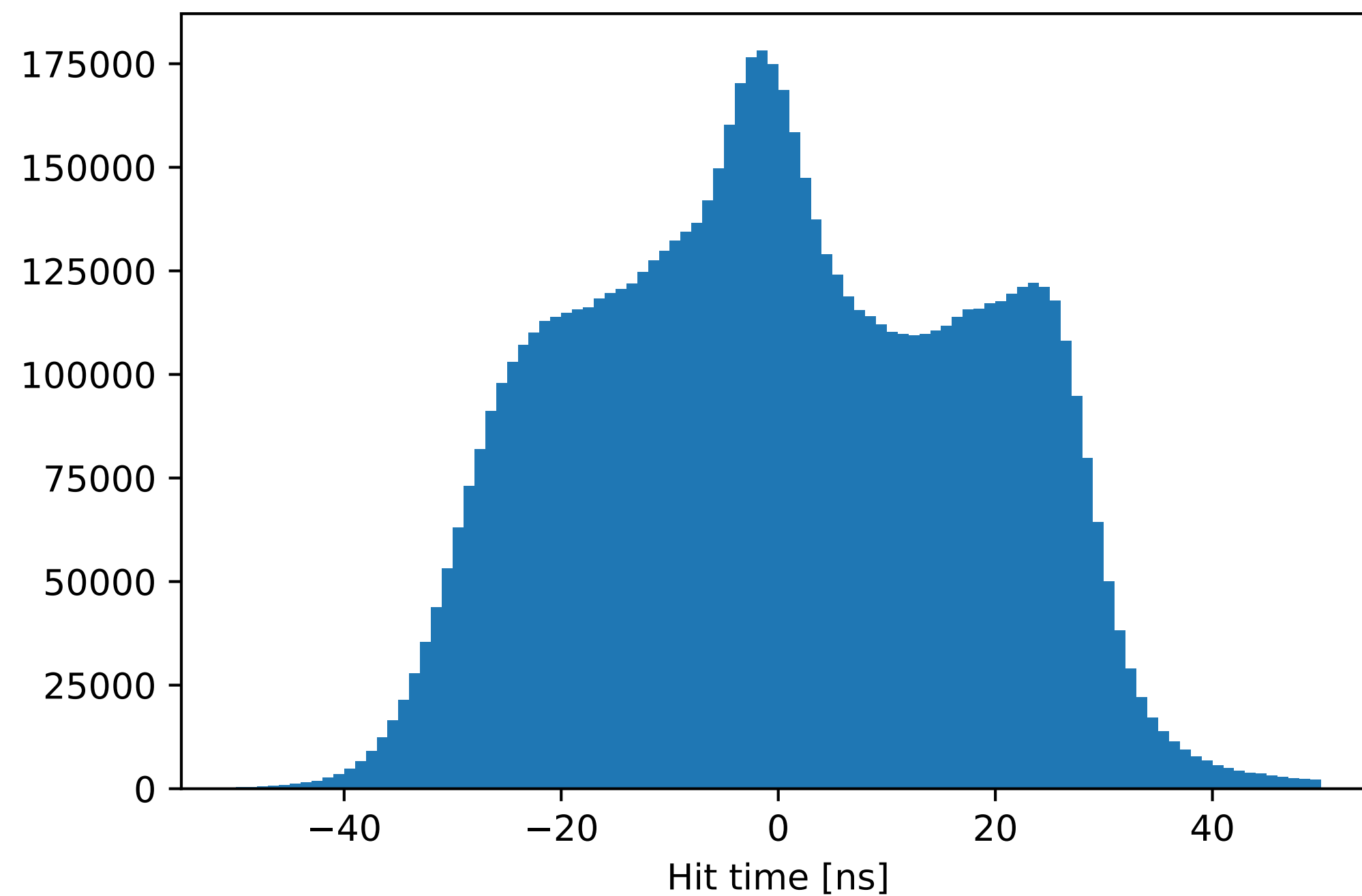
Occupancy Correction



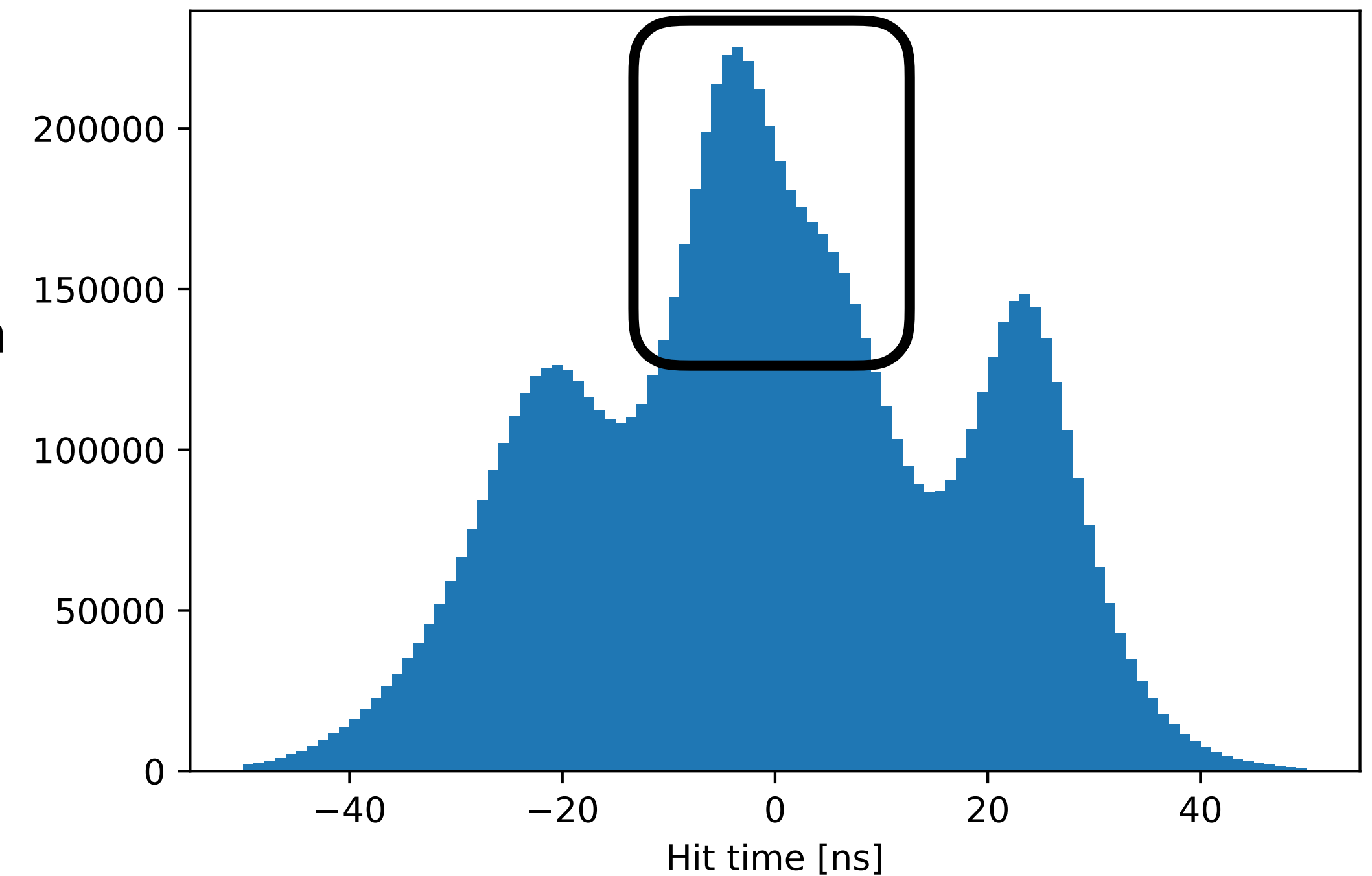
Reminder: Shift of hit time with rising chip occupancy

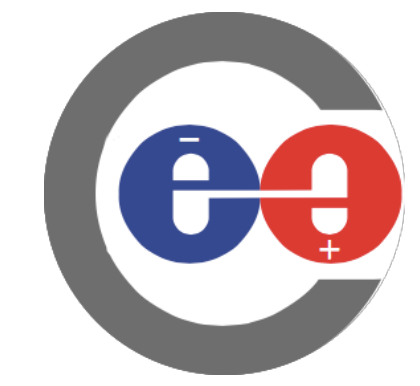
⇒ Implemented correction in Tokyo

- Seeing two main peaks (after old occupancy correction)
- Not seen for muons
->suspicion: relic from occ correction



Old
Correction
→



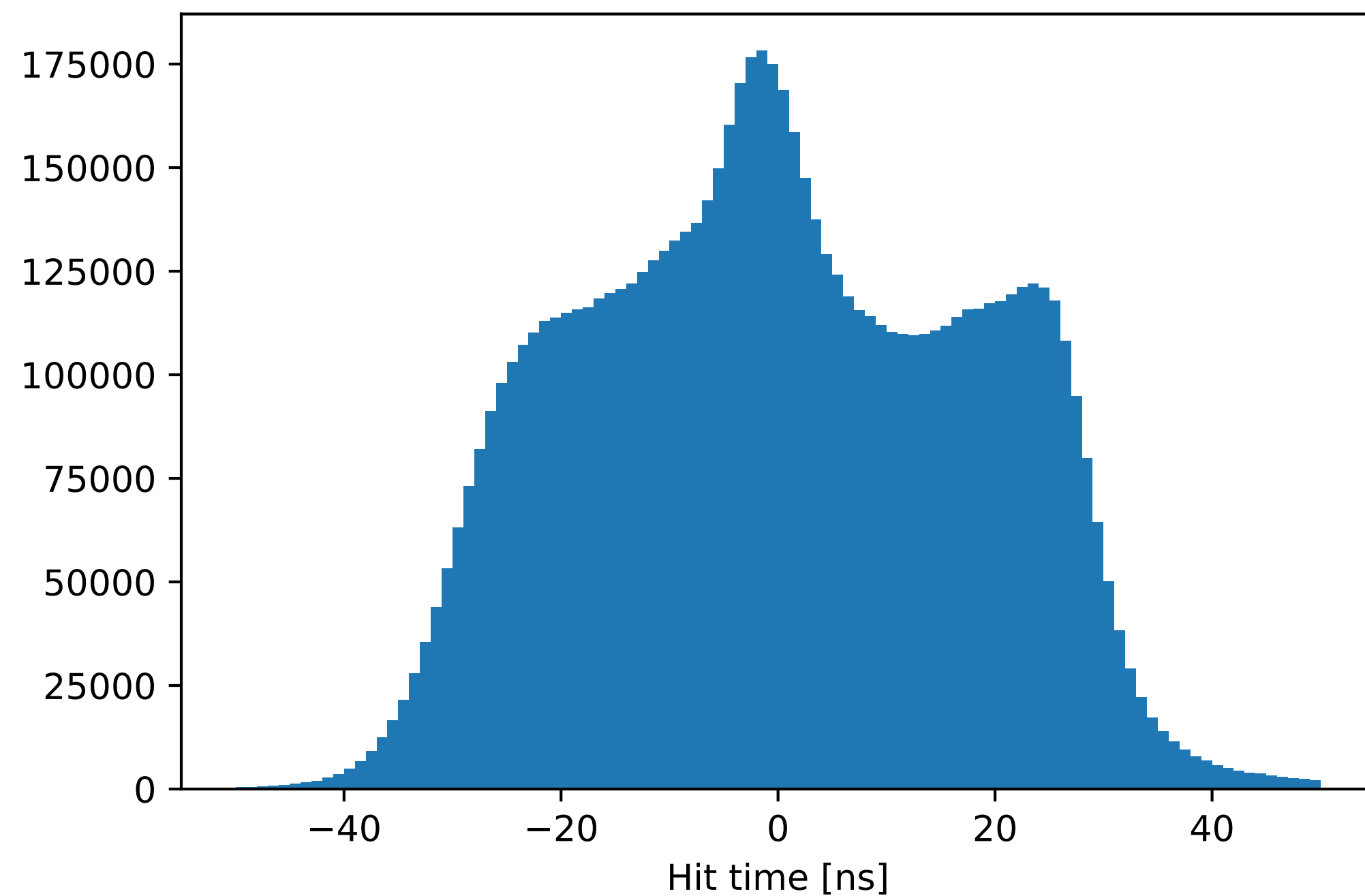


Occupancy Correction



Reminder: Shift of hit time with rising chip occupancy

⇒ Implemented correction in Hamburg



**New
Correction**
→

Done with ROCs ended by timeout

-> no influence of shifted events on the correction

