Select CPU ABI: aarch64 which value: mean execution time

Please, check the tendency, not exact match!
Prerecorded aarch64 results are for A57, not A53: In order architectures will perform similar to as shown in the paper.

Blue color bars - results pre-recorded by the authors
Orange color bars - results by artifact evaluators

Figure 2 (nas-is)
1) nas-is-offset-64-nostride
2) nas-is-offset-2
3) nas-is-offset-64
4) nas-is-offset-2048

Figure 4 (graph500-s16)
1) graph500-s16-auto
2) graph500-s16-man-outoforder
3) graph500-s16-man-inorder
Figure 4 (graph500-s21)

1) graph500-s21-man-outoforder
2) graph500-s21-man-inorder
3) graph500-s21-auto

Figure 4 (hashjoin-ph-2)

1) hashjoin-ph-2-auto
2) hashjoin-ph-2-man

Figure 4 (hashjoin-ph-8)
Figure 4 (nas-cg)

1) hashjoin-ph-8-man
2) hashjoin-ph-8-auto

Figure 4 (nas-is)

1) nas-cg-auto
2) nas-cg-man
1) nas-is-man
2) nas-is-auto

Figure 4 (randacc)

1) randacc-man
2) randacc-auto

Figure 5 (graph500-s16)
Figure 5 (graph500-s21)

Figure 5 (hashjoin-ph-2)
Figure 5 (hashjoin-ph-8)

Figure 5 (nas-cg)
Figure 5 (nas-cg)
1) nas-cg-auto
2) nas-cg-auto-nostride

Figure 5 (nas-is)
1) nas-is-auto-nostride
2) nas-is-auto

Figure 5 (randacc)
Figure 6 (hashjoin-ph-2)

1) randacc-auto
2) randacc-auto-nostride

Figure 6 (nas-cg)

1) hashjoin-ph-2-prefetching-dist-2
2) hashjoin-ph-2-prefetching-dist-4
3) hashjoin-ph-2-prefetching-dist-8
4) hashjoin-ph-2-prefetching-dist-16
5) hashjoin-ph-2-prefetching-dist-32
6) hashjoin-ph-2-prefetching-dist-64
7) hashjoin-ph-2-prefetching-dist-128
8) hashjoin-ph-2-prefetching-dist-256
Figure 6 (nas-is)

Figure 6 (randacc)
1) randacc-prefetching-dist-2
2) randacc-prefetching-dist-4
3) randacc-prefetching-dist-8
4) randacc-prefetching-dist-16
5) randacc-prefetching-dist-32
6) randacc-prefetching-dist-64
7) randacc-prefetching-dist-128
8) randacc-prefetching-dist-256

Figure 7 (hashjoin-ph-8)

1) hashjoin-ph-8-prefetching-elements-1
2) hashjoin-ph-8-prefetching-elements-2
3) hashjoin-ph-8-prefetching-elements-3
4) hashjoin-ph-8-prefetching-elements-4