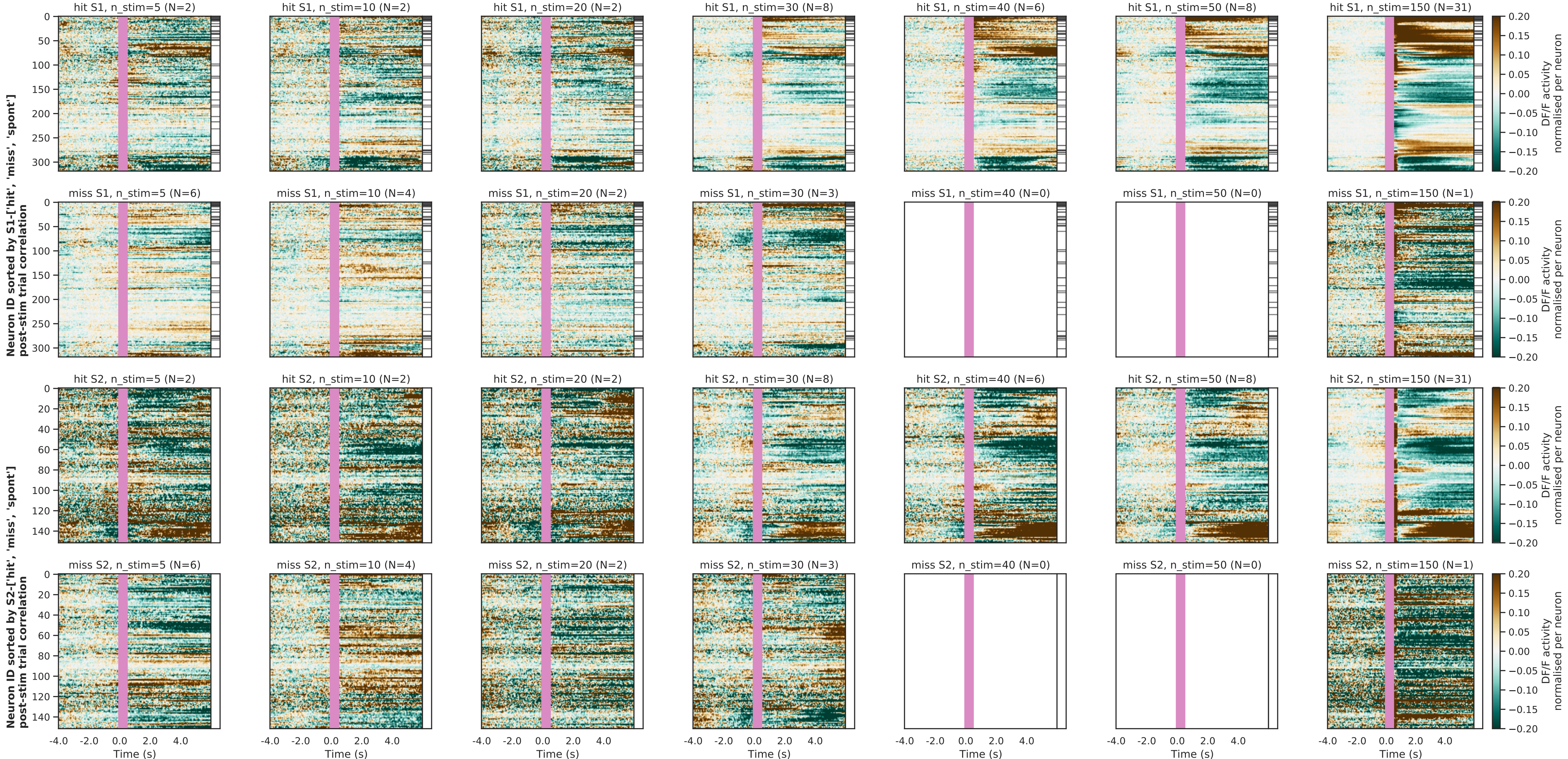
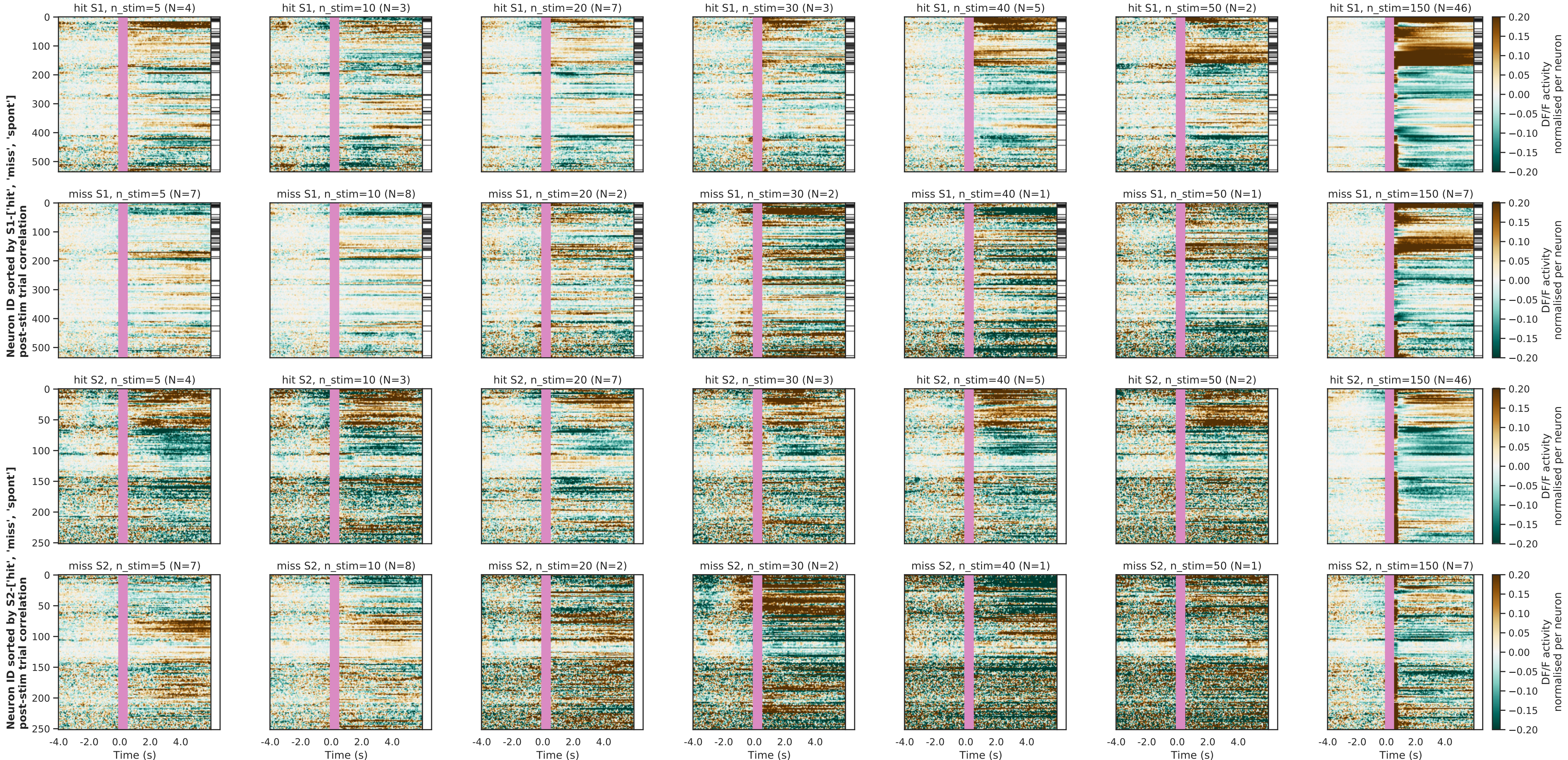


**Mouse J064, run 10, Hit & Miss trials split by number of cells stimulated. Sorted by euclidean using bilinear interpolation**



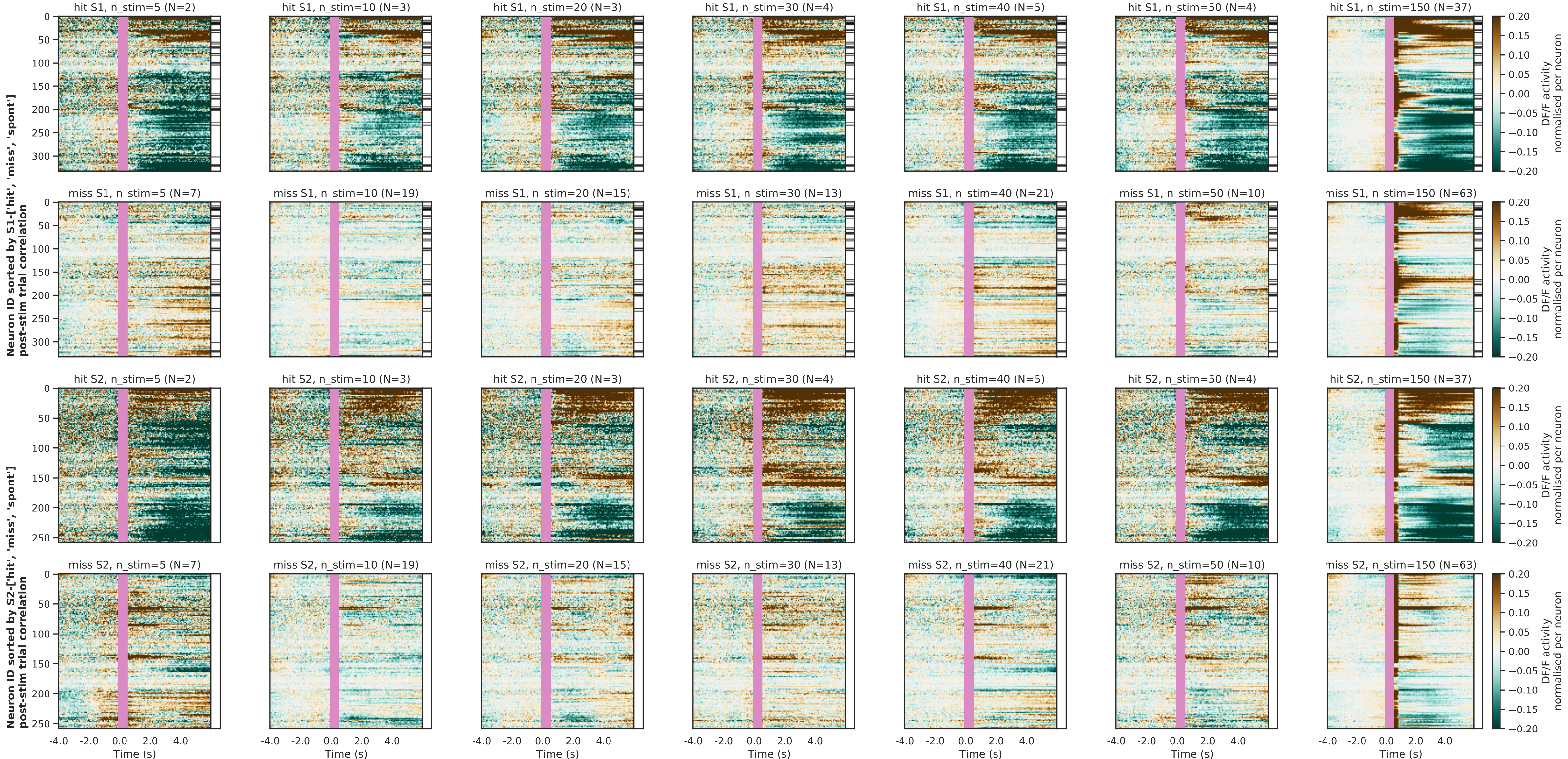
**Mouse J064, run 11, Hit & Miss trials split by number of cells stimulated. Sorted by euclidean using bilinear interpolation**



**Mouse J064, run 14, Hit & Miss trials split by number of cells stimulated. Sorted by euclidean using bilinear interpolation**



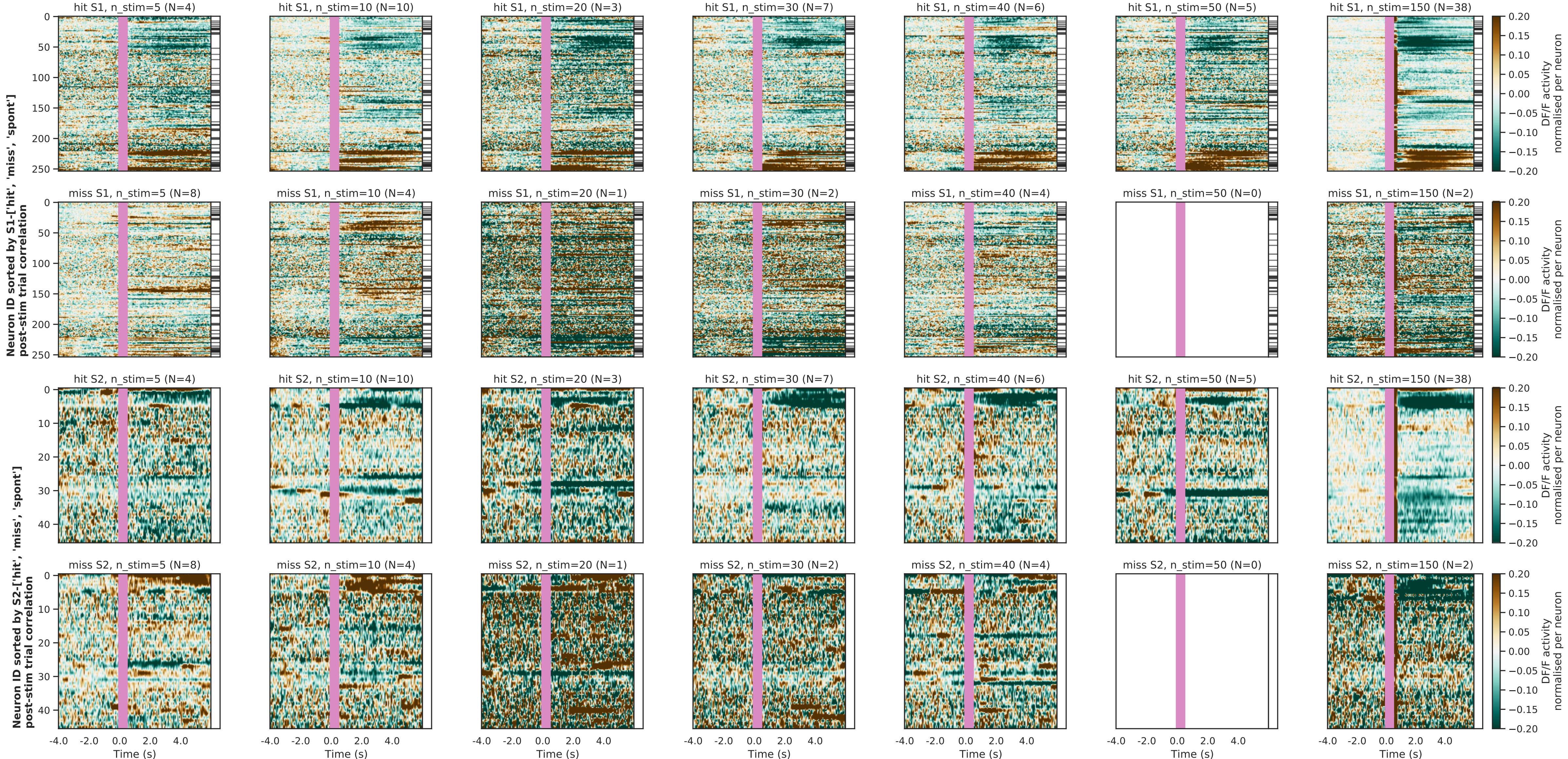
**Mouse RL070, run 28, Hit & Miss trials split by number of cells stimulated. Sorted by euclidean using bilinear interpolation**



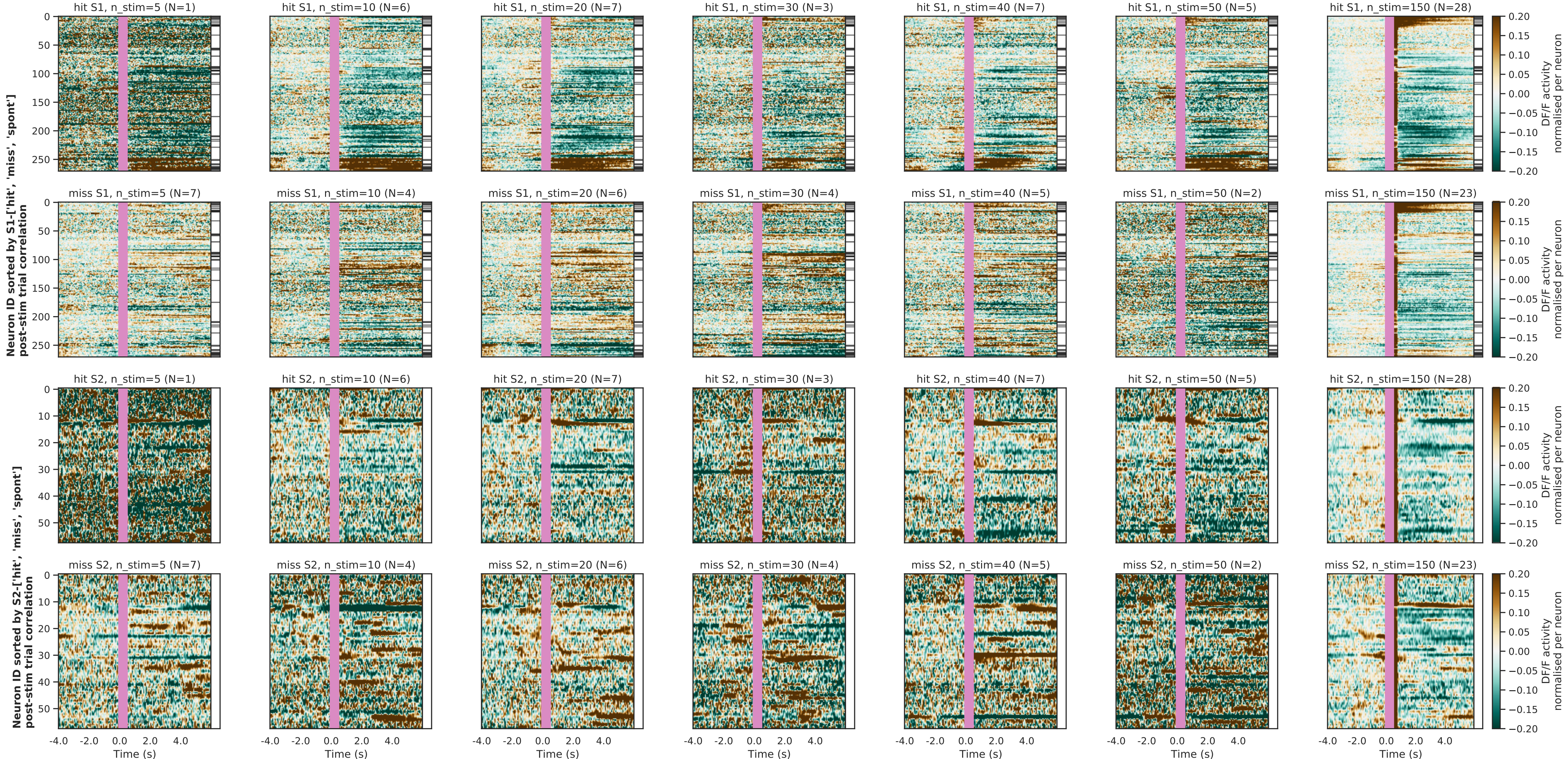
**Mouse RL070, run 29, Hit & Miss trials split by number of cells stimulated. Sorted by euclidean using bilinear interpolation**



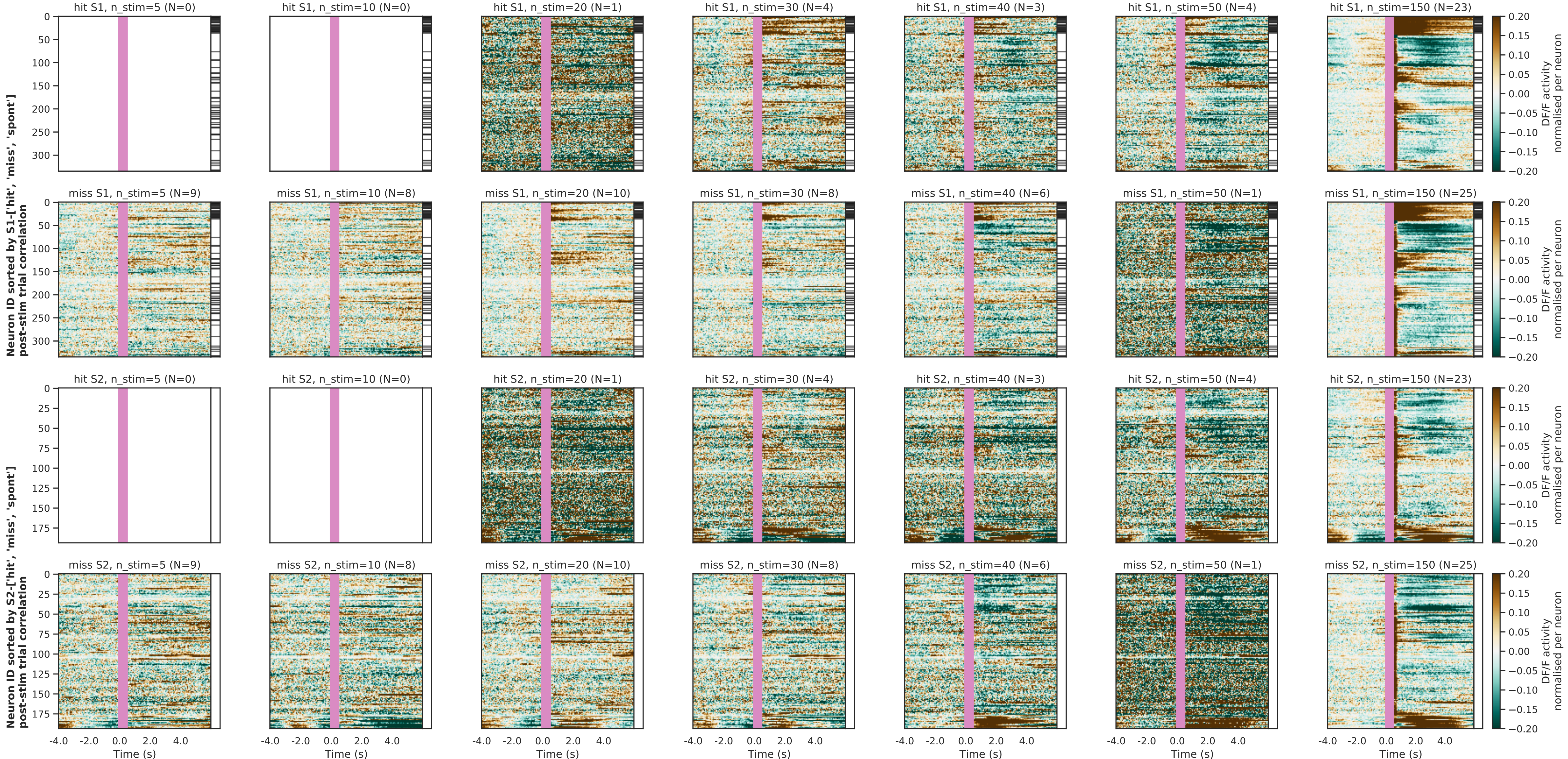
**Mouse RL116, run 32, Hit & Miss trials split by number of cells stimulated. Sorted by euclidean using bilinear interpolation**



**Mouse RL116, run 33, Hit & Miss trials split by number of cells stimulated. Sorted by euclidean using bilinear interpolation**



**Mouse RL117, run 30, Hit & Miss trials split by number of cells stimulated. Sorted by euclidean using bilinear interpolation**



**Mouse RL123, run 22, Hit & Miss trials split by number of cells stimulated. Sorted by euclidean using bilinear interpolation**

