|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Heinrich-Straube-Helmis, neutron=0.6nm, Detector size 96x96 cm2, Rg=15nm, d0=3nm, =2, =90o | | | | | |
| SD=18m | SD=6m | SD=2m | SD=18m | SD=6m | SD=2m |
|  |  |  |  |  |  |
| =1,=1 | =1,=1 | =1,=1 | =1,=2 | =1,=2 | =1, =2 |
|  |  |  |  |  |  |
| =0.5,=1 | =0.5,=1 | =0.5,=1 | =0.5,=2 | =0.5,=2 | =0.5,=2 |
|  |  |  |  |  |  |
| =0,=1 | =0, =1 | =0, =1 | =0, =2 | =0, =2 | =0, =2 |
| Warner-Edwards,neutron=0.6nm, Detector size 96x96 cm2, Rg=15nm, =2, =90o | | | | | |
| SD=18m | SD=6m | SD=2m |  |  |  |
|  |  |  |  |  |  |
| =1, d0=3nm | =1, d0=3nm | =1, d0=3nm | =0.5, d0=1nm | =0.5, d0=1nm | =0.5, d0=1nm |
|  |  |  |  |  |  |
| =0.5,d0=3nm | =0.5,d0=3nm | =0.5,d0=3nm | =0.5,d0=5nm | =0.5,d0=5nm | =0.5,d0=5nm |
|  |  |  |  |  |  |
| =0, d0=3nm | =0, d0=3nm | =0, d0=3nm | =0.5, d0=8nm | =0, d0=8nm | =0, d0=8nm |