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Pegasis	time is 0.187498 time for complete sim: 105.525	90 percent @ 119 80 percent @ 338 70 percent @ 413 60 percent @ 458 50 percent @ 484 40 percent @ 503 30 percent @ 528 20 percent @ 528 10 percent @ 550 average topology calc time is 0.189553 time for complete sim: 106.395	90 percent @ 245 80 percent @ 381 70 percent @ 438 60 percent @ 456 50 percent @ 495 40 percent @ 520 30 percent @ 543 20 percent @ 543 10 percent @ 578 average topology calc time is 0.189279 time for complete sim: 111.602	90 percent @ 184 80 percent @ 297 70 percent @ 381 60 percent @ 450 50 percent @ 472 40 percent @ 505 30 percent @ 522 20 percent @ 523 10 percent @ 546 average topology calc time is 0.187392 time for complete sim: 104.483	90 percent @ 167 80 percent @ 242 70 percent @ 294 60 percent @ 434 50 percent @ 472 40 percent @ 499 30 percent @ 517 20 percent @ 517 10 percent @ 556 average topology calc time is 0.19293 time for complete sim: 109.575	90 percent @ 121 80 percent @ 250 70 percent @ 328 60 percent @ 419 50 percent @ 449 40 percent @ 466 30 percent @ 494 20 percent @ 494 10 percent @ 526 average topology calc time is 0.182652 time for complete sim: 98.321
Energy per round	2.06185	2.0349	1.95311	2.07973	2.03677	2.13817
Energy per round 10 percent failure	2.0497	2.08818	1.94914	2.0341	1.95547	2.18152
Energy per round 20 percent failure	2.15295	1.94763	1.92996	2.14374	1.79719	2.13304
Energy per round 60 percent failure	1.93646	2.0562	1.84711	1.7934	1.8683	2.00416
Memory	64	64	64	64	64	64
Time delay	1e+09is the trans delays in peg 1e+09is the trans delays in peg 1e+09is the trans delays in peg 9e+08is the trans delays in peg	1e+09is the trans delays in peg 1e+09is the trans delays in peg 9.00001e+08is the trans delays in peg 1e+09is the trans delays in peg 90 percent @ 119	9e+08is the trans delays in peg. 1e+09is the trans delays in peg 1e+09is the trans delays in peg 1e+09is the trans delays in peg	1e+09is the trans delays in peg 9.00000e+08is the trans delays in peg 1e+09is the trans delays in peg 9e+08is the trans delays in peg	1e+09is the trans delays in peg 9.00000e+08is the trans delays in peg 1e+09is the trans delays in peg 1e+09is the trans delays in peg	9e+08is the trans delays in mst 1e+09is the trans delays in mst 9.00001e+08is the trans delays in mst 1e+09is the trans delays in mst
Pedap	90 percent @ 445 80 percent @ 544 70 percent @ 578 60 percent @ 595 50 percent @ 617 40 percent @ 634 30 percent @ 647 20 percent @ 648 10 percent @ 670 average topology calc time is 5.42806 time for complete sim: 3640.88	90 percent @ 452 80 percent @ 529 70 percent @ 588 60 percent @ 606 50 percent @ 629 40 percent @ 642 30 percent @ 659 20 percent @ 660 10 percent @ 679 average topology calc time is 5.2291 time for complete sim: 3554.59	90 percent @ 499 80 percent @ 548 70 percent @ 577 60 percent @ 597 50 percent @ 610 40 percent @ 626 30 percent @ 646 20 percent @ 646 10 percent @ 672 average topology calc time is 5.35207 time for complete sim: 3600.43	90 percent @ 448 80 percent @ 497 70 percent @ 545 60 percent @ 575 50 percent @ 596 40 percent @ 613 30 percent @ 634 20 percent @ 635 10 percent @ 658 average topology calc time is 5.16641 time for complete sim: 3403.38	90 percent @ 434 80 percent @ 515 70 percent @ 566 60 percent @ 604 50 percent @ 632 40 percent @ 648 30 percent @ 666 20 percent @ 666 10 percent @ 689 average topology calc time is 4.75403 time for complete sim: 3279.81	90 percent @ 414 80 percent @ 501 70 percent @ 552 60 percent @ 592 50 percent @ 609 40 percent @ 626 30 percent @ 643 20 percent @ 643 10 percent @ 663 average topology calc time is 4.82798 time for complete sim: 3205.09
Energy per round	1.67168	1.65768	1.67505	1.70734	1.63702	1.69378
Energy per round 10 percent failure	1.67883	1.66281	1.67644	1.73403	1.63808	1.71974
Energy per round 20 percent failure	1.67326	1.66342	1.65457	1.72894	1.51312	1.72186
Energy per round 60 percent failure	1.71928	1.74362	1.6312	1.57028	1.49676	1.68264
Memory (kb)	712	712	712	712	712	712
Time delay	1e+09is the trans delays in mst 1e+09is the trans delays in mst 1e+09is the trans delays in mst 1e+09is the trans delays in mst	1e+09is the trans delays in mst 1e+09is the trans delays in mst 1e+09is the trans delays in mst 1e+09is the trans delays in mst	9e+08is the trans delays in mst 1e+09is the trans delays in mst 8e+08is the trans delays in mst 1e+09is the trans delays in mst	1e+09is the trans delays in mst 9.00000e+08is the trans delays in mst 1e+09is the trans delays in mst 1e+09is the trans delays in mst	1e+09is the trans delays in mst 1e+09is the trans delays in mst 9.00001e+08is the trans delays in mst 1e+09is the trans delays in mst	9.00004e+08is the trans delays in mst 1.00001e+09is the trans delays in mst 9.00007e+08is the trans delays in mst 1.00000e+09is the trans delays in mst