0.000

0.001

0.006

0.026

0.057

0.345

0.448

1.772

2.886

12.650

22.426

n

10

100

1.000

5.000

10.000

50.000

100.000

500.000

1.000.000

5.000.000

10.000.000

	Time in [s]		
	BNL i/m	BNL p/c	

dim = 5. threads = 4

0.000

0.001

0.005

0.028

0.061

0.364

0.485

1.932

3.181

14.485

26,094

DNC

0,000

0.009

0.078

0.453

0.967

5,215

10,800

57.852

118,021

638.834

1.313,030

DNC parallel

0.000

0.004

0.076

0.445

0.935

5.032

10,316

54.366

107.641

558.816

1.147,510