Paper Title

1. SOME TABLES

Net./Prm.	SR	RS_{T_0}	GA_{T_0}	PSO_{T_0}	$RS_{T_0}^{\mu}$	$GA_{T_0}^{\mu}$	$PSO_{T_0}^{\mu}$
Abilene	0.3	***	***	***	***	***	***
GEANT	0.2	***	***	***	***	***	***

Net./Prm.	SR	RS_{Avg}	GA_{Avg}	PSO_{Avg}	RS^{μ}_{Avg}	GA^{μ}_{Avg}	PSO^{μ}_{Avg}
Abilene	0.3	***	***	***	***	***	***
GEANT	0.2	***	***	***	***	***	***

Table 2: NMAE comparison between different evolutionary fitness functions (μ denotes average coherence function).

Net./TimeGain	SR	$TimeGain_{GA}^{\sigma}$	$TimeGain_{PSO}^{sigma}$
Abilene	0.3	***	***
GEANT	0.2	***	***

Table 3: Time Gain comparison between different evolutionary fitness functions (σ denotes norm function).

Net./Prm.	SR	$ RS_{T_0} $	$ GA_{T_0} $	PSO_{T_0}	$RS_{T_0}^{\sigma}$	$GA_{T_0}^{\sigma}$	$ PSO_{T_0}^{\sigma} $
Abilene	0.3	***	***	***	***	***	***
GEANT	0.2	***	***	***	***	***	***

Net./Prm.	SR	RS_{Avg}	GA_{Avg}	PSO_{Avg}	RS_{Avg}^{σ}	GA_{Avg}^{σ}	PSO_{Avg}^{σ}
Abilene	0.3	***	***	***	***	***	***
GEANT	0.2	***	***	***	***	***	***

Table~1: NMAE comparison between different evolutionary fitness functions (σ denotes norm function).

Net./TimeGain	SR		
Abilene	0.3	***	***
GEANT	0.2	***	***

Table 4: Time Gain comparison between different evolutionary fitness functions (μ denotes average coherence function).