Problem	First Param.	Second Param.
RAN-k	$k \in (15:1)$	NA
RANF-k	$k \in (15:1)$	NA
FL-k	$k \in (15:1)$	$\alpha \in (01:0.1)$
FCL-k	$k \in (15:1)$	$\alpha \in (01:0.1)$
WSCN	$wf \in (-11:0.2)$	$sf \in (-11:0.2)$