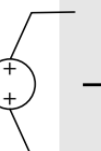
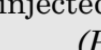
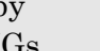


Variables associated to each non-independent dimension	Non-independent dimensions	Dimensions of the space	Variables associated to each dimension	Non-independent variables
Power absorbed by each load ($P_{Li} \forall i \in \mathcal{L}$)	Total power demand (P_D)	 Total power injected by SGs (P_{SG})	Power injected by each SG ($P_{SGi} \forall i \in \mathcal{S}$)	
		 Total power injected by CIGs (P_{CIG})	Power injected by each CIG ($P_{CIGi} \forall i \in \mathcal{C}$)	 Power injected by each GFOL-CIG ($P_{CIGi}^{GFOL} \forall i \in \mathcal{C}$)
		 Percentage of power injected by GFOR-CIGs ($\%P_{GFOR-CIG}$)	Power injected by each GFOR-CIG ($P_{CIGi}^{GFOR} \forall i \in \mathcal{C}$)	
		 Controller parameter (τ_1)		
		 .		
		 .		
		 .		
		 Controller parameter (τ_N)		