## LIST OF NOTATIONS

Symbols	Definition
$Z(x_0)$	Prediction value of kriging interpolation
$\lambda_i$	Weight at point $i$
$Z(x_i)$	Sensor station value at point $i$
N	Amount of sensor station
n	Amount of interpolation point that will be generated
p	Amount of interpolation point that will be generated by the wind
d	Number of distance depend on total amount of interpolation point
t	Time (second)
Ι	Amount of interpolation point
GX	Wind direction from G to X
$\gamma$	Variogram
α	Wind direction
θ	Constant number for wind direction
$\psi$	Coordinate number in maps
D	The amount of distance between 2 sensor station
r	Range value in spatial