

# Improving Performance of Typhoon Track Prediction over the Western North Pacific Using Machine Learning

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### **1. Introduction**

- A tropical cyclone (TC) can cause a considerable amount of social and economic damage with torrential rainfall, flash flood, and strong wind. It have been simulated and predicted with numerical and statistical models.
- With the current emergence of machine learning technology as a new application field of supercomputing, many researchers have tried to predict TC track as well as weather and other natural disasters.
- In this study, we simulated TC cases for ten years (from 2006 to 2015) with Weather Research and Forecasting (WRF) model and trained artificial neural network (ANN) by TC information with predicted TC track by WRF.
- Output selection method, which has range based on the mean absolute error of WRF, was applied to exclude outlier of ANN results.
- Criteria about length, speed and direction of TC track were used to evaluate the results of WRF and ANN.

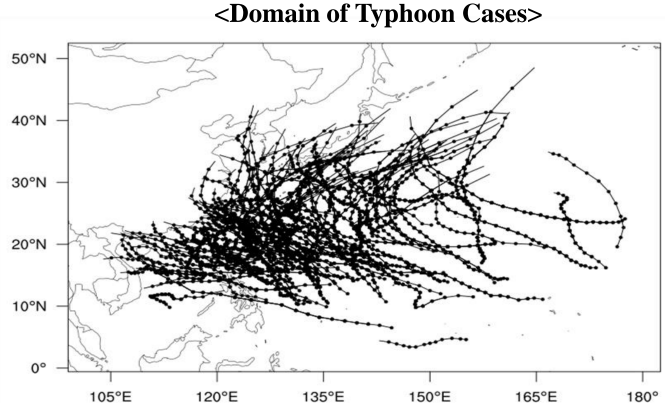
### 2. Dataset & Predictor

### **♦Dataset** TC Track

IC Ігаск		Atmospheric Dyr
RSMC (Regional Specialized Meteorological Center)		ERA-Interi
File Format	ASCII	File Format
Variables	Date, Latitude, Longitude,	Resolution
	Sea Level Pressure	Variables
Period	2006-2015 year	Period
Time interval	6 hourly	Time interval

- Date was calculated as the absolute value of the initial yearday called as Julian day.
- U and V component of wind were averaged from a square frame around the typhoon center of which length is 500km

### WRF 3 Days Simulation



### Predictor

 $V-24 (m s^{-1})$ 

Description Name Absolute Julian day of initial tropical cyclone DAY (d) Latitude of initial tropical cyclone LATO (°) Longitude of initial tropical cyclone LON0 (°) Sea level pressure of initial tropical cyclone SLP (hPa) Averaged U component of wind of initial tropical cyclone  $U0 (m s^{-1})$ Averaged V component of wind of initial tropical cyclone  $V0 (m s^{-1})$ Averaged U component of wind of tropical cyclone before 12-h U-12 (m s<sup>-1</sup>) Averaged V component of wind of tropical cyclone before 12-h  $V-12 (m s^{-1})$ Averaged U component of wind of tropical cyclone before 24-h  $U-24 (m s^{-1})$ 

Averaged V component of wind of tropical cyclone before 24-h

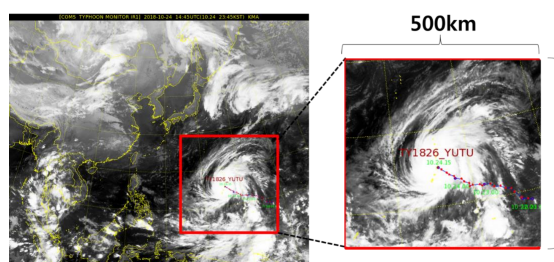
**Model Prototype** Horizontal grids (Grid spacing) Time step **Initial/Boundary condition** Microphysics Long wave radiation Short wave radiation **Cumulus parameterization Boundary Layer** Land surface

> Area : western North Pacific Ocean Period : 2006 – 2015 year from June to November

Lat+6 (°)	Latitude of pred
Lon+6 (°)	Longitude of pre

6 hourly Coordinates (Latitude and Longitude) of predicted TC center from after 6 hours to after  $\alpha$  (24, 48, 72) hours

Lat+α (°)	Latitude of pred
Lon+a (°)	Longitude of pre



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- number of neurons in each hidden layer from 10 to 30 at two intervals was tested.
- TCs of 2015 year were used for test datasets, and rest data from 2006 to 2014
- averaging 10 predicted values.
- Output selection was applied for excluding unreasonable output from ten about all TCs in 2006-2015 year. (EXANN)
- error (TPE), along track error (ATE), and cross track error (CTE).

## **Atmospheric Dynamics** im Reanalysis Grib2 0.7°x0.7° U wind, V wind 2006-2015 year 6 hourly <Square frame 500km x 500km around typhoon center> Average in the frame (0h, -12h, -24h) WRF 3.7.1 421 x 371 (12km) 36s NCEP FNL WSM 6 (Hong & Lim, 2006) RRTM (Mlawer et al., 1997) Dudhia (Dudhia, 1989) Kain-Fritsch (Kain, 2004) YSU (Hong et al., 2006) Thermal diffusion (Dudhia, 1996)

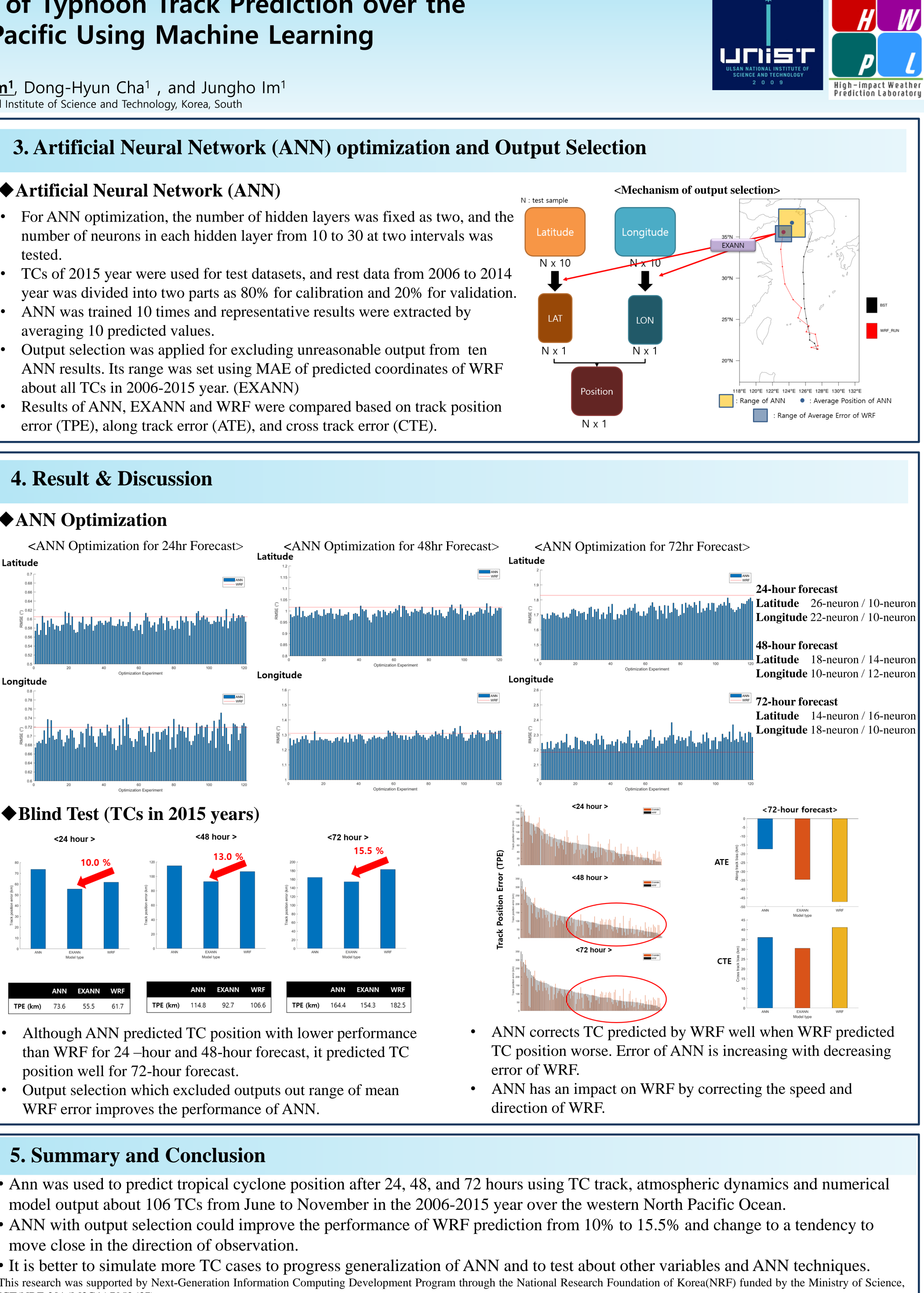
licted tropical cyclone after 6-h

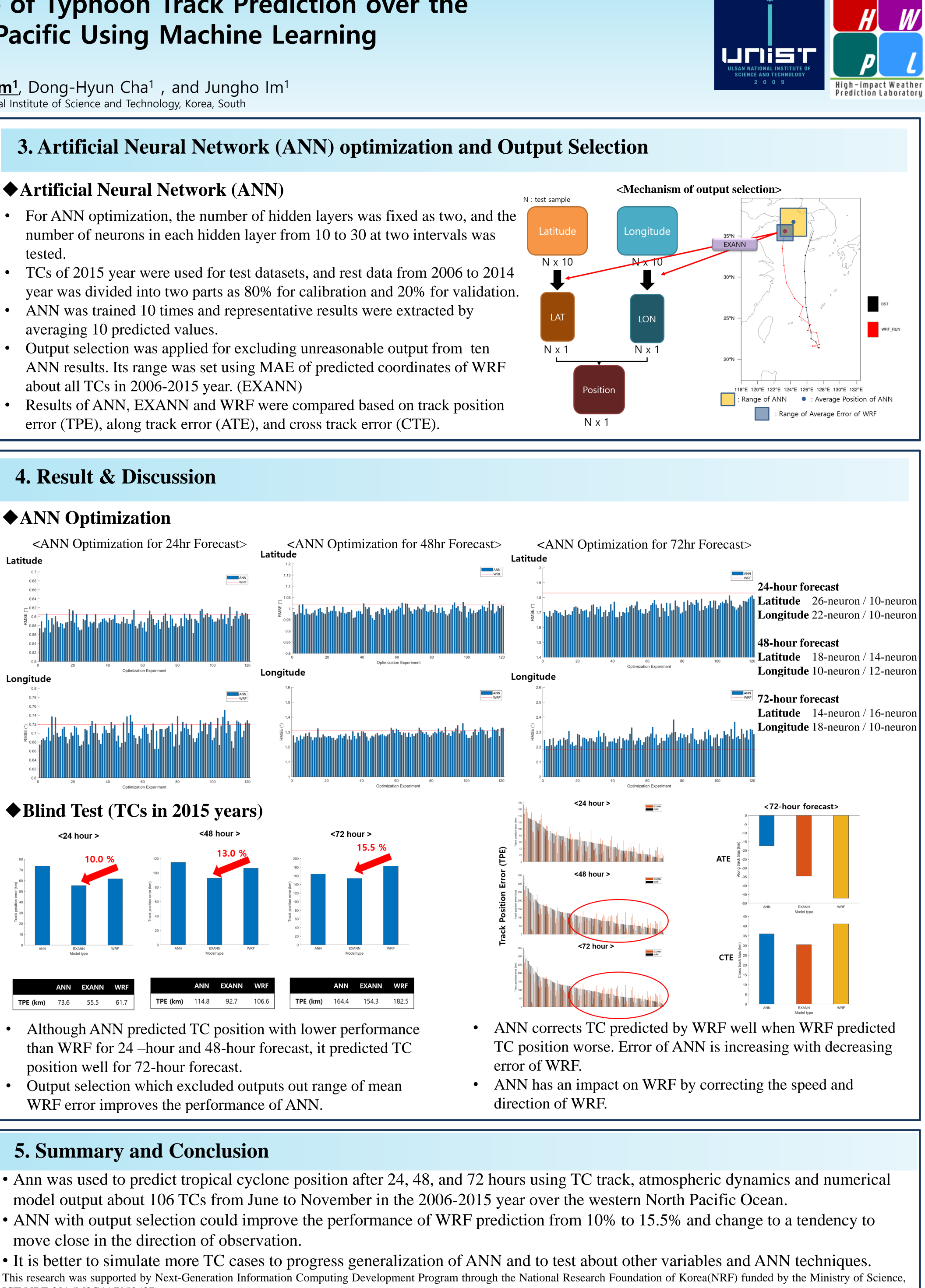
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- ICT(NRF-2016M3C4A7952637).

