Using rainfall thresholds and ensemble precipitation forecasts to issue and improve urban inundation alerts

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**Abstract.** Urban inundation forecasting with extended lead times is useful in saving lives and property. This study proposes the integration of rainfall thresholds and ensemble precipitation forecasts to provide probabilistic urban inundation forecasts. Utilization of ensemble precipitation forecasts can extend forecast lead times to 72 h, predicting peak flows and to allow response agencies to take necessary preparatory measures. However, ensemble precipitation forecasting is time and resource intensive. Using rainfall thresholds to estimate urban areas’ inundation risk can decrease this complexity and save computation time. This study evaluated the performance of this system using three hundred and fifty-two townships in Taiwan and seven typhoons during the period 2013-2015. The levels of forecast probability needed to issue inundation alerts were addressed because ensemble forecasts are probability based. This study applied six levels of forecast probability and evaluated their performance using five measures. The results showed that this forecasting system performed better before a typhoon made landfall. Geography had a strong impact at the start of the numerical weather modeling, resulting in the underestimation of rainfall forecasts. Regardless of this finding, the inundation forecast performance was highly contingent on the rainfall forecast skill. This study then tested a hybrid approach of on-site observations and rainfall forecasts to decrease the influence of numerical weather predictions and improve the forecast performance. The results of this combined system showed that forecasts with a 24-h lead time improved significantly. These findings and the hybrid approach can be applied to other hydrometeorological early warning systems to improve hazard-related forecasts.

# Introduction

Flooding is one of the most destructive disasters in the world and results in enormous losses of life and property annually (Gruntfest and Handmer, 2001; Barredo, 2009; Hallegatte et al., 2013; Sampson et al., 2015). Global flood risk is likely to increase under climate change; as a result, numerous adaption strategies should be considered (Hirabayashi et al., 2013). Establishing an early flood warning system to reduce disaster losses is the most cost-effective solution of all of the structural and non-structural measures studied (Alfieri et al., 2012; Hallegatte, 2012). Several flood warning systems have been developed and implemented in response to floods (Pappenberger et al., 2005; Thielen et al., 2009; López-Trujillo, 2010; De Kleermaeker et al., 2012; Doong et al., 2012).

Various approaches are used to simulate flooding based on the available rainfall data. Complex models such as the one- or two-dimensional Saint-Venant equations better describe flow behaviors and provide detailed spatial information as part of their flood forecasts (e.g., Nguyen et al., 2015; Huthoff et al., 2015). However, the high computation costs and substantial data requirements involved in solving these detailed models limit the application of these models during an emergency response or real-time forecast. Therefore, a variety of alternatives, such as simplified equation-based systems, data-driven models, and rainfall threshold-based approaches, have been developed to improve the computing efficiency of the models.

**Simplified equation-based systems** (e.g., Cirbus and Podhoranyi, 2013; Liu et al., 2014; Shao et al. 2015) use simplified equations, such as Manning’s equation, to describe water spreading, thereby improving the calculation efficiency of the forecasting models. However, the data required, including digital elevation models (DEMs) and surface roughness, are sometimes difficult to collect. As a result, data preparedness is still a practical concern for the abovementioned models. **Data-driven models** are based on computational intelligence or machines. Flood forecasting is just one of the applications of these models (e.g., Chang et al., 2010; Lin et al., 2013). As indicated by the name, the quality and quantity of data used in the model have a considerable impact on the performance of data-driven models. To collect accurate flood inundation data is a challenge in itself. In addition, the performance of data-driven models deteriorates as forecast time increases (e.g., Lin and Jhong, 2015; Badrzadeh et al., 2015). Data-driven models also cannot provide forecasts with longer lead times. **A rainfall threshold approach** is commonly applied to evaluate landslide risk (e.g., Crosta and Frattini, 2003; Guzzetti et al., 2007; Posner and Georgakakos, 2015). Meteorological organizations generally issue flood forecasts/warnings if a critical value—namely, a rainfall threshold—is exceeded by the observed or predicted rainfall (Martina et al., 2006). Several operational meteorological agencies throughout the world issue warnings based on Flash Flood Guidance (FFG) values (Gourley et al., 2014). The US National Weather Service (NWS) developed FFG values for flash flooding (Carpenter et al., 1999). Based on these values, floods are predicted, and flood warnings are issued Georgakakos (2005, 2006) studied operational flash flood warning systems based on FFG and provided analytical results. These studies found that an FFG threshold is likely to produce a high probability of detection in regions where flash floods are frequent. The European Flood Awareness System (EFAS) uses numerical weather predictions and the Enhanced Runoff Index based on Climatology, which is based on simulated climatology, an FFG-related concept, to provide flash flood warnings (Raynaud et al., 2015). In countries such as Kenya and Haiti that do not have enough well-trained operators and resources to set up an efficient flood warning system, the approach is a viable alternative that allows for the mitigation of flood damage (Georgakakos et al., 2013; Shamir et al.,2013; Hoedjes et al, 2014). The rainfall threshold approach has proven successful in identifying a number of flash floods across Europe (Alfieri et al., 2014). Although it should not be considered a substitute for complex hydro-meteorological models because of its simplicity, using a rainfall threshold approach to develop a flood warning system can be an immediately useful tool for a variety of decision makers interested in early warnings and flash floods (Martina et al., 2006). Only a few studies (Jang, 2015; Wu et al., 2015) have applied rainfall thresholds to evaluate urban inundation risk. The present study represents the first of its kind to use the rainfall threshold approach and quantitative precipitation forecasts (QPFs) to evaluate inundation risk in Taiwan. By directly comparing QPFs with critical rainfall thresholds, this study aims to propose an early warning system that provides forecasts, allows for the possibility of issuing urban inundation warnings and gives response agencies enough lead time to implement emergency preparedness plans.

A flood warning system that uses QPFs as the rainfall input could increase the forecasting horizon from a few hours to a few days (Pappenberger et al., 2005; Shi et al., 2015). Georgakakos (2005) concluded that the dominant source of uncertainty in applying a rainfall thresholds approach to evaluate flood risk is precipitation. The uncertainty in forecasted rainfall values is generally higher than that for observed rainfall data. Nevertheless, to extend the forecast lead time, operational and research flood forecasting systems around the world are increasingly moving toward using QPFs to provide early warnings (Cloke and Pappenberger, 2009). Martina et al. (2006) discussed the possibility of providing flood warnings at given river reaches by directly comparing the QPF to a critical rainfall threshold value. Regardless of the forecasts’ uncertainty, considering which probabilistic forecast levels should be used to issue inundation alerts or take actions is a challenging topic. Higher levels of probabilistic forecasts usually give the practitioner more confidence in the results. Dale et al. (2014) proposed a risk-based decision-support framework that could be easily applied in an operational flood forecast and early warning context. Other studies have also discussed the selection of appropriate probabilistic forecasts in terms of the economic and practical consequences of taking action (Coughlan de Perez et al., 2015; Coughlan de Perez et al., 2016). Therefore, the present study evaluates the system’s performance in terms of different levels of forecast probability. In addition, this study proposes a data assimilation technique that uses real-time observations to decrease the uncertainty from rainfall forecasts and increases the 24-h forecast accuracy.

# System development

The proposed inundation early warning system integrates ensemble precipitation forecasts, rainfall thresholds, and a real-time data assimilation technique to assess the possibility of issuing inundation alerts. Figure 1 shows the system’s operational process during a typhoon event. The forecast results are intended to be provided to practitioners through a webpage. Due to a limitation in the computing resources and data retrieval tools available, the system generates a forecast every 6 h and updates the results on the webpage. The details of each component in the system are as follows.

# Ensemble precipitation forecasts for system input

This study used rainfall forecasts from a precipitation ensemble forecast experiment, namely, the Taiwan cooperative precipitation ensemble forecast experiment (TAPEX). TAPEX is a collective effort among academic institutes and government agencies such as National Taiwan University (NTU), National Central University (NCU), National Taiwan Normal University (NTNU), Chinese Culture University (CCU), the Central Weather Bureau (CWB), the National Center for High-Performance Computing (NCHC), the Taiwan Typhoon and Flood Research Institute (TTFRI), and the National Science and Technology Center for Disaster Reduction (NCDR). The experiment began in 2010 and was the first attempt to design a high-resolution numerical ensemble weather model in Taiwan. The experiment collects worldwide observation data, including temperature, wind, surface pressure, and relative humidity, from satellites, atmospheric sounding devices, buoys, aviation routine weather reports, ships, and other available sources (e.g., Hsiao et al., 2012; Hsiao et al., 2013). TAPEX uses the outputs from the Global Forecast System (GFS) produced by the National Centers for Environment Prediction (NCEP), along with observation data, as the initial and boundary conditions for its forecasts. Various model physics schemes and data assimilation strategies are used to perturb the numerical weather models and create differentiated ensemble members. To date, twenty ensemble members and four different regional models (AWR-WRF, HWRF, MM5 and CreSS) have been established for precipitation forecasting. The experiment aims to provide 24-, 48-, and 72-h typhoon rainfall forecasts and generates four runs per day at a 5-km spatial resolution. TAPEX’s rainfall forecasts can extend the inundation forecast lead time to 72 h, which exceeds the average rainfall-runoff concentration time and the lag between observed peak participation and flooding in Taiwan. This lead-time is thus considered sufficient for decision-making processes to be implemented prior to inundation.

# Rainfall threshold for urban inundation alerts

Coughlan de Perez et al. (2016) defined the danger level of flooding as the 95th percentile of a flood model’s forecasts at a lead-time of 0 h. The present study considered rainfall thresholds as danger levels related to the likelihood of urban inundation. In Taiwan, the Water Resources Agency (WRA) has developed rainfall thresholds for all townships (Wu and Wang, 2009). Figure 2 shows the WRA’s identification process for rainfall thresholds at the township level. It starts by collecting historical flood records that show when and where a flood occurred. The initial rainfall thresholds can then be estimated by determining the cumulative rainfall amounts at nearby rain gauges. The finalized rainfall thresholds for different townships are based on further investigations of local drainage capacity, local characteristics (e.g., land subsidence), and the professional judgement of local experts. The WRA reviews the rainfall thresholds every year once the new records are available. Inundation alerts are issued when observed rainfall meets or exceeds a given rainfall threshold. Local governments and civil agencies take necessary measures such as evacuating residents and deploying dewatering pumps based on the alerts. Given the historical record, the WRA assumes that inundations are directly related to accumulated rainfall and use a regression analysis to identify a two-level alarm for five duration periods. The five duration periods are 1, 3, 6, 12, and 24 h; a total of 10 rainfall thresholds are used to issue urban inundation alerts. The two levels of alarms are defined as follows:

**First-level alert**: If the rain continues, the roads and villages subject to a high risk of flooding in the alerted townships may flood.

**Second-level alert**: If the rain continues, the roads and villages subject to a high risk of flooding in the alerted townships will flood in the next 3 h.

The WRA has associated different rain gauges with different townships and issues warnings by comparing the observations with the associated rain gauges. The rainfall thresholds for the first and second alerts are different. There is a 3-h lead time before flooding if the accumulated rainfall reaches the second-level alert. The first-level alert is at an immediate risk of flooding. The WRA identified the rainfall thresholds of the second-level alerts for the purpose of precaution so that the responding authorities have time to take action. An inundation alert is issued if any of the et al., 2012). Taiwan is situated on one of the primary paths for western North Pacific typhoons and is affected by an average of 3.4 typhoons each year. Taiwan’s average annual rainfall is 2,600 mm, which is 2.5 times greater than the global average; and 80% of the precipitation on the island is caused by typhoons and storms from May to October (Cheng and Liao, 2011). Typhoons bring heavy rainfall and cause severe floods in Taiwan. The short concentration rainfall thresholds is met by the observed rainfall. Wu (2013) compared the alerts to collected inundation records in 2012 and 2013 and concluded that the forecast accuracy rate is above 60%. As the only rainfall thresholds approach used to issue inundation alerts in Taiwan, it has proven its applicability in predicting flood inundation. This study used the rainfall thresholds of the second-level alerts to develop an early flood warning system.

# Inundation risk evaluation and a data assimilation technique to modify the forecasts

In practice, the WRA issues inundation alerts when the cumulative rainfall exceeds the rainfall threshold at time T (Figure 3). However, WRA compares real-time precipitation observations to the rainfall thresholds, and thus the lead time is usually not long enough to allow communities to implement emergency preparedness measures. This study proposes a practical early warning system that compares cumulative projected rainfall instead of observed rainfall to provide probabilistic urban inundation forecasts. The system uses TAPEX’s forecasted rainfall to extend the model’s lead-time to 72 h. Figure 4 shows the forecast length during a real-time operation. TAPEX uses available observations at *t-6* as its model’s initial conditions, and its numerical weather model computation process took 6 h to produce rainfall forecasts from *t* to *t+72* h. Three hundred and fifty-two Taiwanese townships were used in this study to evaluate the proposed system’s performance. Equations (1) and (2) were used to calculate the probability of inundation in any given township; the forecasts were displayed over three distinct time periods (1-24 h, 25-48 h, and 49-72 h). A rolling window approach was applied to estimate the probability of issuing an inundation alert: each hour of the forecasting period was considered an evaluation end point, and the cumulative rainfall was calculated for the different durations.

(1)

where is the cumulative forecasted rainfall of the *ith*ensemble member in TAPEX. *PTdur* represents cumulative rainfall thresholds for the different durations (*dur*) (1, 3, 6, 12, and 24 h). An inundation occurred (*fi* =1) if the cumulative forecasted rainfall exceeded any of these thresholds.

(2)

There are 20 ensemble members (*N*=20) in TAPEX. Equation (2) sums the *f*i values to obtain a probability , which represents the inundation risk for any given township. Each township’s inundation risk can be obtained by repeating the above steps and comparing the results to TAPEX’s 72-h rainfall forecasts. Three separate time periods (1-24 h, 25-48 h, and 49-72 h) illustrate the township’s future inundation risk.

The accuracy of the rainfall forecasts has a considerable impact on the flood inundation forecasts. Mcbride and Ebert (2000) revealed that most numerical global models over-predicted and slightly under-predicted the rainfall frequency of various thresholds in Australia in summer and winter, respectively. These authors used a bias score (bias) to address the over- or under-estimation issue. A prediction is underestimated if the bias is less than 1.0. Mcbride and Elbert (2000) found that the biases of most numerical models were less than 1.0 for rainfall thresholds greater than 20 mm/day. The TAPEX under-predicted the rainfall frequencies during a rainfall event greater than 100 mm/day according to the forecast results in 2016. The biases were 0.49 and 0.12 for rainfall thresholds of 100 mm/day and 350 mm/day, respectively. The complexity of the earth-atmosphere system and associated physical interactions adds uncertainty to the ensemble rainfall forecasts. However, this is beyond the scope of this study. The purpose of this study is to provide flood warnings by adopting the existing uncertainties in numerical weather forecasts and to improve the forecasts by using a data assimilation technique that uses real-time rainfall observations. This study used the technique to modify the 24-h urban inundation forecast performance. Figure 4 illustrates the combination of observations and forecasts used in the forecasting process. This study utilized five rainfall thresholds to represent different rainfall durations. However, these five thresholds could not be applied to evaluate the inundation risk at every hour within the first 24-h forecast. For example, only one rainfall threshold covers the 1-h period, which can be considered time *t* in Figure 3; however, there is a lack of forecasts for *t* - 1 and the preceding hours. When *t* = *t* + 2, only rainfall thresholds for 1 and 3 h can be adopted. This shortcoming results in the underestimation of inundation forecasts. Given the above assumption, all five duration periods are applicable after the 25th h. This study proposes a data assimilation technique using observed rainfall data to address the absence of rainfall forecasts. It applies available observation data from t - 24 to t - 1 prior to issuing inundation forecasts at *t* (Figure 4). Figure 2 combines the observation data (red line) and forecasts (dash line) with all rainfall thresholds (solid blue line). Alerts are issued if the combination exceeds the rainfall threshold at any given duration. In other words, the inundation forecast is improved within the first 24 h.

# Study area and data

# Study area

Taiwan has an area of approximately 36,000 km2, and approximately 70% of the island is covered by mountains. A mountain range runs through the center of the island from north to south and forms a ridge dividing the east- and west-bound rivers. The rest of the island is composed of alluvial plains below 100 m in elevation. Ninety percent of the population lives on these alluvial plains. The distance from the mountaintops to the sea is very short, less than 70 km on average. Most of the riverbed slopes exceed 1/100 in the upstream reaches and are between 1/200 to 1/500 in the downstream reaches, which results in average rainfall-runoff concentration times of between 6 and 72 h in the townships (Jang, 2015) and a lag time between observed peak precipitation and flooding of between 2 and 10 h (Jang time and high density of the population in the plains areas further increase the damage caused by floods. Taiwan is one of the most disaster-prone countries in the world; thus, it has been selected as the study area here for the development of an urban inundation warning system.

# Observed inundation alerts

Records such as the time of occurrence, depth, and extent of inundation are used to calibrate and validate early warning systems. Collecting accurate information is thus incredibly important. However, data collection during major floods is challenging. For example, identifying the occurrence time of an inundation is always an issue because of the lack of in situ monitoring devices. This study used urban inundation alerts issued by the WRA as a reference to evaluate the system’s performance. The WRA issues alerts following the Common Alerting Protocol (CAP), which was first published by the OASIS Emergency Management Technical Committee in 2005 (OASIS Emergency Management Technical Committee, 2005). The WRA updates its alerts every ten minutes and uploads the information to an open-source platform operated by the National Science and Technology Center for Disaster Reduction (Lee et al., 2014). The CAP data include observed flood warning information, such as the flood warning’s location and duration. Information on seven typhoons, including SOULIK (2013), TRAMI (2013), MATMO (2014), FUNG-WONG (2014), LINFA (2015), SOUDELOR (2015), and DUJUAN (2015), was collected to evaluate the system’s performance. Five of these typhoons made landfall and resulted in heavy rainfall and floods. For example, SOUDELOR dropped more than 1,100 mm of precipitation within 24 h and had wind gusts of up to 66.1 ms-1 in northern Taiwan (i.e., Suao Township, Yilan County). Detailed information on these seven typhoons is listed in Table 1. The landfall time was identified when the eye of the typhoon made landfall. Of these typhoons, the eyes of TRAMI and LINFA did not make landfall. For reference, this study selected the minimum observed atmospheric pressure at a weather station to define the time when these two typhoons were closest to Taiwan. The selected weather stations were the Taipei station for TRAMI and the Kaohsiung station for LINFA.

# Results and discussion

This study relied on the contingency information shown in Table 2 to evaluate the performance of the proposed system. Hits and misses were associated with the observed records and determined based on whether the system’s warning forecasts were consistent with the observations. A false alarm was associated with forecasts that did not correlate with observed data. “No event” was assigned to a township when neither the CAP records nor the model indicated flooding. Because floods are not frequent events, the no event (no flooding) scenario typically had a higher frequency than the other three fields. Different measures that have been broadly adopted by previous studies (e.g., Nguyen et al., 2015; Yang et al., 2015; Zhang et al., 2015) were used to evaluate the system’s performance:

, (3)

, (4)

, (5) . (6)

Both *POD* and *TS* are sensitive to hits and range from 0 to 1. The only difference between these two values is that *POD* ignores false alarms and *TS* does not. *POD* has the ability to be artificially improved by the issuance of additional alarms, which would increase the number of hits. *TS* is also known as the critical success index (*CSI*) and usually results in poorer scores for rare events. *SR* and *FAR* are the success ratio and false alarm ratio, respectively. *FAR* is used in conjunction with *POD*. If *FAR* equals 0.5 or less, the performance is considered tolerable (Coughlan de Perez et al., 2016). The sum of *SR* and *FAR* equals 1, and both indices ignore misses. This study combined *SR* and *FAR* into one index (*SR-FAR*) that had a range from -1 to 1. A positive value (> 0) for *SR-FAR* was expected given that the likelihood of correct warnings is acceptable. Rare events such as floods result in extremely large numbers of no events, which could greatly affect the forecast results. In this study, a no event forecast can provide information to decision makers that allows them to allocate resources to those townships with a higher inundation risk. Equations (3) to (6) do not consider the “no event” scenario in their formulas. The accuracy (*ACC*) of the model, which is shown in Equation (7) and is also called the proportion of correct forecasts (Wilks, 2005), is simple and intuitive, and it served as a valuable reference in this study.

(7)

The next section presents the performance evaluation of the proposed system and then modifies the forecasting results using a hybrid of real-time observation and rainfall forecasts to improve the first 24-h inundation forecasts. This study used the time the typhoon made landfall as a reference point to define the evaluation period. The time needed to generate a rainfall forecast is 6 h, noted as one date-time group (dtg). The evaluation period was plus-minus three dtgs (18 h) relative to the time at which a typhoon made landfall. For example, Table 1 shows that TRAMI made landfall at 6 pm, August 21, 2013. The landfall dtg is at 2 pm, August 21 for 1-24 h; 2 pm, August 20 for 25-48 h; and 2 pm, August 19 for 49-72 h. The -1 dtg is 8 am, August 21 for 1-24 h; 8 am, August 20 for 25-48 h; and 8 am, August 19 for 49-72 h. The average impact duration of a typhoon in Taiwan is 73.68 h (Huang et al., 2012). A typhoon has the most impact during the evaluation period (a total of 36 h).

# Original forecast results without a data assimilation technique

Both the typhoon tracks and geography affected the performance of the rainfall forecasts. Figure 5 shows the observed typhoon tracks, and Figure 6 compares the forecasted and observed tracks for SOULIK, SOUDELOR, and MATMO. The models of the first two typhoons were consistent with the observed tracks, while the third was not; as a result, the performance of rainfall forecasts during the first two typhoons exceeded that of the third typhoon. The causes of the track forecast errors are beyond the discussion of this study. Use of ensemble rainfall forecasts as inputs to produce flood warning forecasts should take into account uncertainties such as track and rainfall forecast errors in numerical weather predictions. Figures 7-9 show the differences between the observed and forecasted flood warnings without a data assimilation technique over three lead-time periods (1-24 h, 25-48 h, and 49-72 h). Tables 3 to 5 summarize the average *ACC*, *POD* and *SR-FAR* results for different lead-time lengths during the evaluation period. The proposed system provides probabilistic forecasts. For example, 50% flood probability means that at least 10 out of 20 TAPEX members produced rainfall forecasts that met or exceeded the rainfall thresholds. The appropriate probability threshold that initiated response actions was discussed. Six probability thresholds (10%, 30%, 50%, 70%, 80%, and 100%) were selected. The results showed that forecasts with lower possibility thresholds had higher *TS* scores (Figures 7-9). For example, Figure 7 shows that the *TS* scores of SOUDELOR are 0.1-0.4 for the 10% probability threshold, which are higher than those for the 70% probability threshold. All tables showed that the average performance of low-possibility thresholds over the evaluation period resulted in better *TS* and *POD* scores. A lower probability threshold means a lower inundation threshold. Thus, the number of hits increased, but the number of false alarms increased as well. Decision makers generally consider an increased number of actions “in vain” when taking emergency measures based on a low probability threshold. The higher probability thresholds (e.g., a probability threshold > 50%) had lower *TS* scores and indicated that TAPEX ensemble rainfall forecasts were usually underestimated in this study. TAPEX’s forecasted tracks had an impact on the rainfall forecasts, which affected the accuracy of the inundation forecasting. SOUDELOR and SOULIK had the best performance in terms of *TS* scores. The results for these typhoons were consistent with the track forecasts’ performance (Figure 5). The results also showed that the *TS* performance decreased after the typhoons made landfall. The period from -3 dtg to landfall is shown in Figures 7-9. The steep terrain of Taiwan poses a challenge to the vortex initialization in numerical weather prediction models. Most current techniques are unable to properly initiate a typhoon vortex near complex terrain, when in reality the typhoons are already well developed at the time of landfall. The typhoons, due to their proximity to Taiwan by the time of model initiation, are not well developed in the models because of the terrain. The vortex is initialized near the complex terrain, and the current technique in TAPEX may not perform as well as it does when the vortex is in the open ocean. This introduces errors into the consequent precipitation forecast. This observation explains the decreased system performance when the TAPEX model initialization involves a typhoon close to or making landfall on Taiwan, even if the forecast time is as small as 1 to 24 h. The same issue does not create problems when the lead time is greater (or the typhoon is farther away). However, due to the complexity of the atmosphere, other issues, such as lack of observations, can cause the initial field degradation. Consequently, the typhoon tracks, rainfall, and related inundation forecasts were inevitably influenced. In the tables, the majority of *ACC* values exceeded 0.7. The less likely the inundation, the higher the *ACC* value. For example, only a few inundation alerts were issued during LINFA; the system’s corresponding *ACC* scores were above 0.9. However, the *POD* and *SR-FAR* values were not as good as the *ACC* values in this case. The *POD* scoreswere zero. The *SR-FAR* values could not be calculated because there were zero hits and false alarms. When the system produced less accurate forecasts, the performance of the *POD* and *SR-FAR* functions decreased, resulting in a lower number of observed inundation alerts. A large number of inundation alerts were issued by the WRA during SOUDELOR and SOULIK. The *ACC* numbers were below 0.8. The *POD* and *SR-FAR* numbers were relatively better than those in LINFA. A lower possibility threshold indicated that more hits and false alarms occurred; this resulted in negative *SR-FAR* scores. In general, the *SR-FAR* scores decreased when the forecast lead time increased. However, the results for SOULIK were opposite for the 50% probability threshold and below. The *TS* score was higher when the probability increased by up to 50% prior to the typhoon making landfall (i.e., -1 dtg). The number of false alarms decreased when the probability threshold increased. This helped improve the *TS* score at -1 dtg. However, this finding did not hold true when the probability threshold was above 70%. Typhoon MATMO performed worst in terms of *SR-FAR* scores for the three different lead-time lengths. Figure 5 shows that the forecasted tracks did not coincide with the observed track. When a typhoon made landfall, the topography affected the performance of the numerical weather models, worsening the performance of the inundation warning forecasts. All of the results above indicate that the greatest uncertainty in the forecasts appears in the numerical weather predictions, which also has an important impact on other related disaster forecasts.

# Modified forecasts using the data assimilation technique

To decrease the uncertainty of numerical weather predictions and improve the performance of inundation alert forecasting, this study applied a data assimilation technique that combined real-time observed and forecasted rainfall amounts to modify the forecasts. The data assimilation technique decreased the temporal uncertainty of numerical rainfall forecasts and improved the accuracy of early warning notifications. The longest rainfall threshold duration to trigger an inundation alerts is 24 h in this study. The technique was used to address the gap in forecasted rainfall data with observed rainfall information. The absence of forecasted rainfall values occurred in the first warning period (i.e., 1-24 h). Therefore, this study used the data assimilation technique to improve the 1- to 24-h forecasts. Table 6 shows the modified forecast results compared to the original forecasts. Compared to the results without the hybrid technique, all performance measures’ scores improved significantly. For example, when all typhoons were tested using the original forecasts, the system performed best during SOULIK. Using the hybrid technique, the *POD* scores improved from 0.517 to 0.783 and from 0.002 to 0.245 for the 10% and 100% probability thresholds, respectively. The *TS* scores improved from 0.293 to 0.513 and from 0.002 to 0.235 for the 10% and 100% probability thresholds, respectively. The probability threshold represents the number of ensemble members’ forecasted rainfall events that met or exceeded the rainfall thresholds. The hybrid technique forecasts thus support the idea that a higher probability threshold indicates lower uncertainty in terms of forecasting. The *FAR* and *POD* scores decreased when the probability threshold increased. Decision-making confidence increases when the probability threshold increases and the *FAR* decreases. Coughlan de Perez et al. (2016) concluded that the likelihood of taking a necessary action when the *FAR* is lower than 0.5 would satisfy the decision maker’s requirements for not taking action potentially in vain. Table 6 shows that most of the *FAR* scores improved to below 0.5 using the hybrid technique. Though these values improved compared to previous results, all of the *POD* scores were still low and continued to decrease when the probability threshold increased. The low *POD* score implies a lower hit rate. To improve these values, identifying the accuracy and uncertainty of rainfall forecasts is necessary.

Table 7 shows the overall performance of the system for seven typhoons in terms of *FAR* and *TS* scores. The overall results indicate that the *FAR* score decreases when the possibility threshold increases. The *FAR* score is smaller than 0.5 when the possibility is greater than 30 % with a lead time of 48 h. Therefore, the system performance meets the requirements of decision makers to take action during typhoon events (Coughlan de Perez et al., 2016). However, the system cannot provide acceptable forecasts with a lead time greater than 48 h, regardless of which possibility threshold is selected. This finding limits the use of the system when the lead time is greater than 48 h. The system integrates TAPEX data to obtain forecasted typhoon tracks and rainfall amounts. However, for some local convections, such as afternoon thunderstorms, the current 5-km spatial resolution of TAPEX might not be sufficient to resolve these weather phenomena as well as it does for much larger-scale weather systems, such as typhoons. These small-scale weather systems pose another limitation to the use of this system.

# Conclusions

This study proposed an early inundation warning system that integrates ensemble rainfall forecasts and rainfall thresholds. Five rainfall thresholds with different durations were applied. Seven typhoon events during the period 2013-2015 and real inundation alert records from the WRA were used to evaluate the performance of the system. Five performance measures and a period of 18 h (3 dtgs) before and after a typhoon made landfall were considered. The system applied ensemble rainfall forecasts and provided probabilistic forecasts. Therefore, six different probability thresholds were considered to trigger the issuance of inundation alerts and calculate various performance scores. An appropriate probability threshold helps decision makers take fewer actions in vain. The results showed that a lower probability threshold had a higher *POD* score, which is associated with a higher inundation alert detection rate. The downside of a lower probability threshold is a higher *FAR* score. If the *FAR* is above 0.5, the system is considered impractical (Coughlan de Perez et al., 2016). Although the system performed better before a typhoon made landfall, particularly in terms of *TS* scores, it was still unable to identify the most useful probability threshold for identifying when emergency responders should take various actions. Numerical weather predictions were the dominant input influencing the forecast results. The system’s performance varied according to the different typhoons tested. In other words, the system cannot maintain a constant level of performance due the temporal and spatial uncertainties in the numerical rainfall forecasts. Taiwan’s steep terrain also poses a challenge to the vortex initialization in numerical weather prediction models and contributes to the uncertainty inherent in the rainfall forecasts. In conclusion, the findings of this study suggest that a better forecast is usually produced (1) when the forecasted typhoon tracks are consistent with the observed tracks and (2) before a typhoon makes landfall.

Finally, the authors developed a data assimilation technique that combined real-time observed and forecasted rainfall to decrease the uncertainty of numerical weather predictions and to improve 24-h inundation forecasts. The results showed that the *FAR* scores decreased when the probability threshold increased. All *FAR* scores were below 0.5 or less when the probability threshold was 30% or above. This technique improved the appeal of the early warning system and generated more valuable forecasts that allowed decision makers to take fewer actions in vain. To further decrease the uncertainty of numerical weather predictions and improve the performance of inundation forecasts, advanced techniques, such as radar observations and associated data assimilation systems, could be considered in the future. A greater number of extreme weather events are likely in the future due to global climate change. These extreme events will bring high-intensity rainfalls over very short time spans. Radar observations efficiently improve very short-range rainfall forecasts, which are essential for accurate inundation forecasts. Rainfall thresholds need to be updated to meet the present flood capacity, such as when a new storm sewage system is put in place. After all, decision makers use forecasted rainfall and threshold-based early warning systems for a high-level overview of flood risk only. Given its advantage of an extended lead time and rapid estimation process, the model presented here is beneficial for emergency deployment to prepare large areas in advance of flooding. For small-area forecasts during a disaster, a complex physics-based model is recommended to replace the threshold-based model and provide detailed information.

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**List of Abbreviations and Acronyms**

ACC accuracy

bias bias score

CAP Common Alerting Protocol

CCU Chinese Culture University

CWB Central Weather Bureau

DEMs digital elevation models

dtg date-time group

dur durations

GFS Global Forecast System

EFAS European Flood Alert System

FAR false alarm ratio

FFG flash-flood guidance

h hour

km2 square kilometer

LST local standard time

m meter

mm millimeter

NCDR National Science and Technology Center for Disaster Reduction

NCEP National Centers for Environment Prediction

NCHC National Center for High-Performance Computing

NCU National Central University

NTNU National Taiwan Normal University

NTU National Taiwan University

NWP numerical weather prediction

NWS US National Weather Service

POD probability of detection

QPFs quantitative precipitation forecasts

RTFAS Real Time Flood Alert System

SR success ratio

TAPEX TAiwan cooperative Precipitation Ensemble forecast eXperiment

TS threat score

TTFRI Taiwan Typhoon and Flood Research Institute

WRA Water Resources Agency, Ministry of Economic Affairs

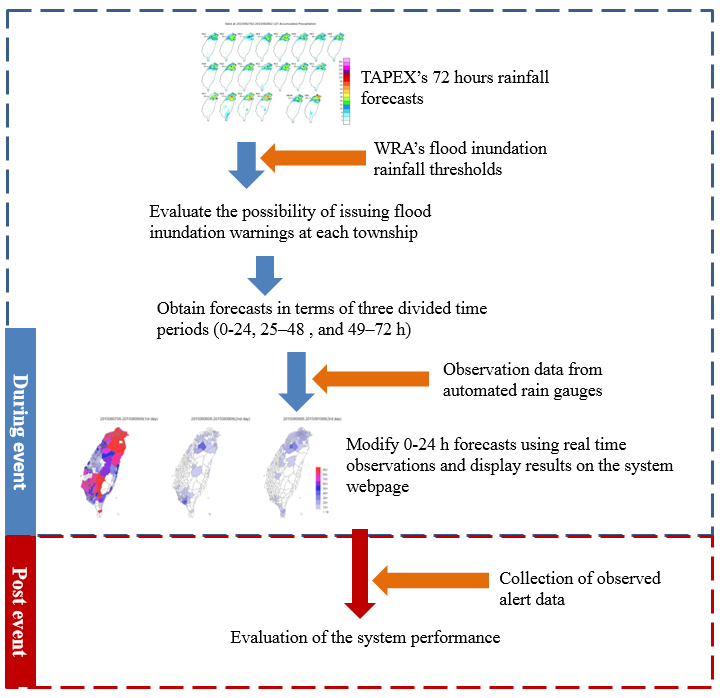
SR success ratio

TAPEX TAiwan cooperative Precipitation Ensemble forecast eXperiment

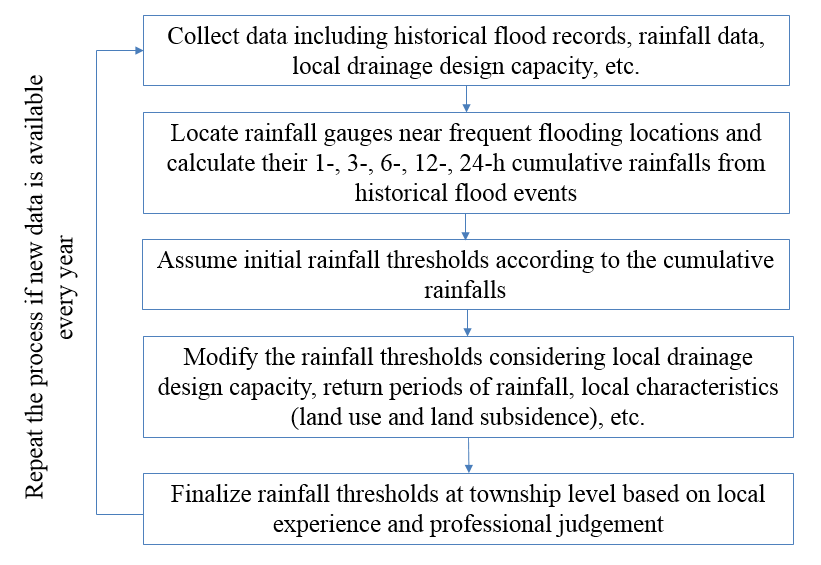
TS threat score

TTFRI Taiwan Typhoon and Flood Research Institute

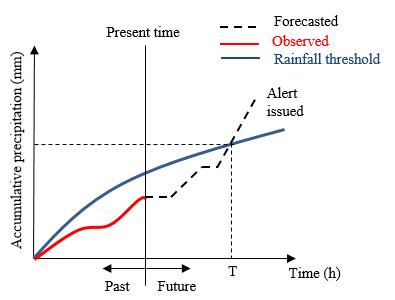
WRA Water Resources Agency, Ministry of Economic Affairs

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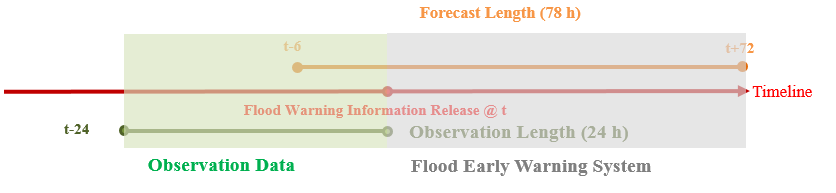
**Figure 1: The operational flow chart for the proposed urban inundation early warning system.**



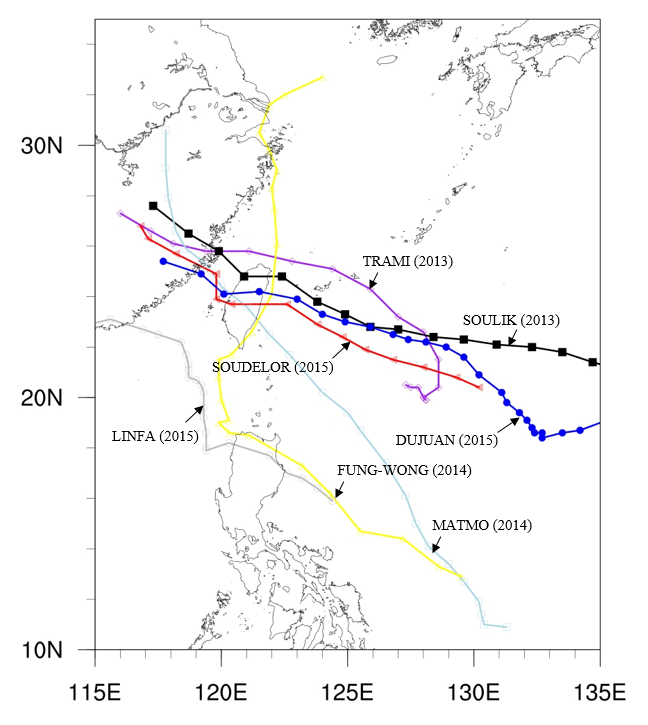
**Figure 2: The identification process of rainfall thresholds (Modified from Wu and Wang, 2009).**



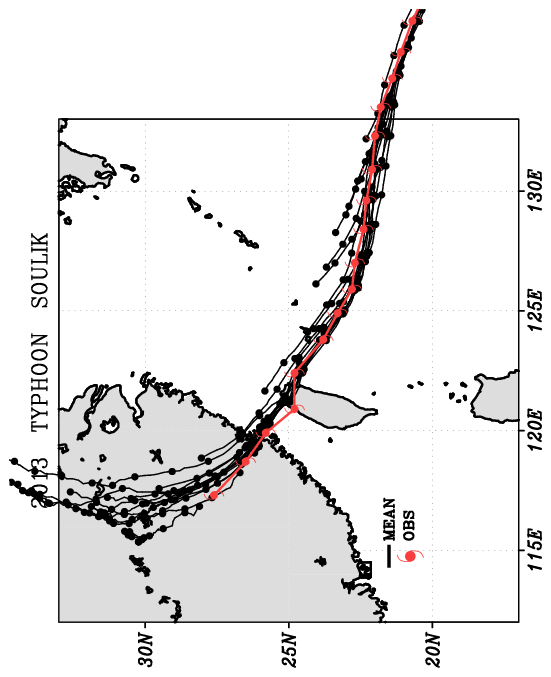
**Figure 3: WRA issues an inundation alert when observed rainfalls meet or exceed any given rainfall thresholds (Modified from Martina et al., 2006).**

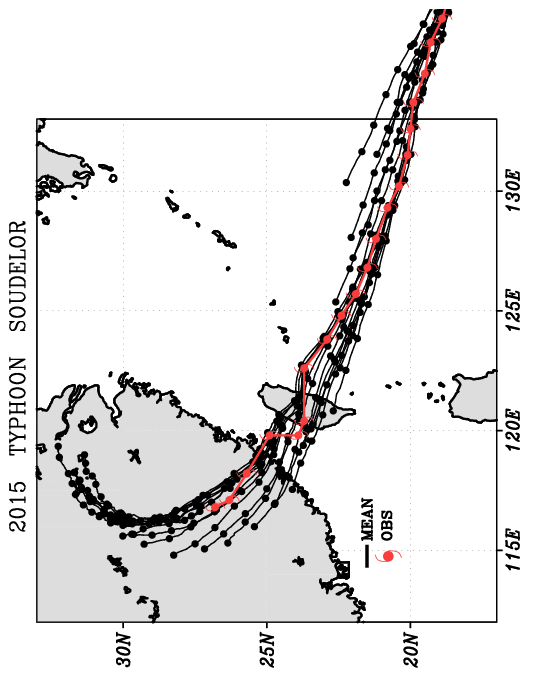
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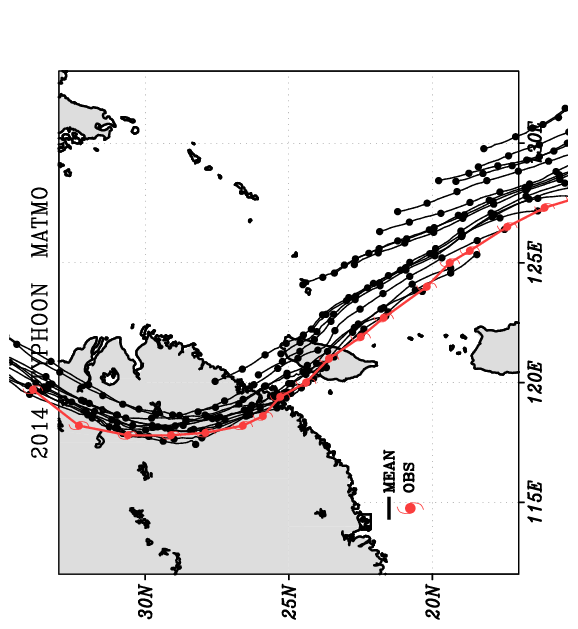
**Figure 4: A combination of real time rainfall observations and forecasts to improve 1- to 24-h inundation forecasts.**



**Figure 5: Location of Taiwan Island, seven typhoons during 2013-2015, and their observed tracks.**





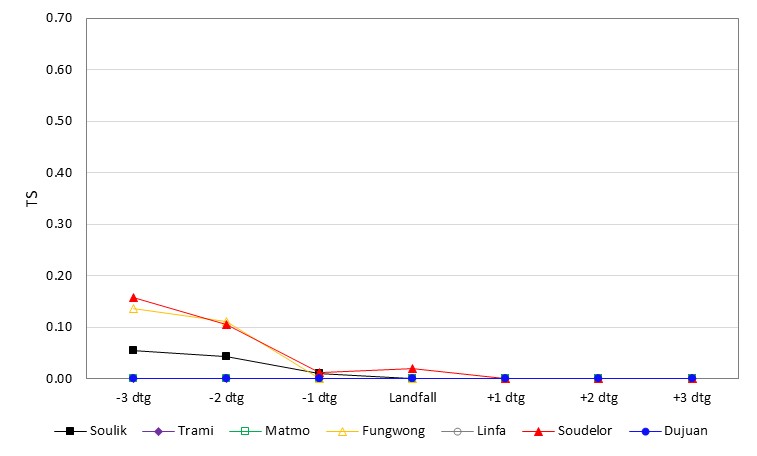


**Figure 6: Comparisons of Forecasted and observed typhoon tracks for SOULIK (top), SOUDELOR (middle), and MATMO (bottom): black lines are TAPEX’s ensemble mean forecasted tracks and each black line’s forecasting length is 72 h; red lines are observed tracks.**

1. 30%
2. 10%
3. 70%

(c) 50%

1. 100%
2. 80%



**Figure 7: Comparisons of TS performance with a 1- to 24-h lead time considering various probability thresholds without a data assimilation technique.**

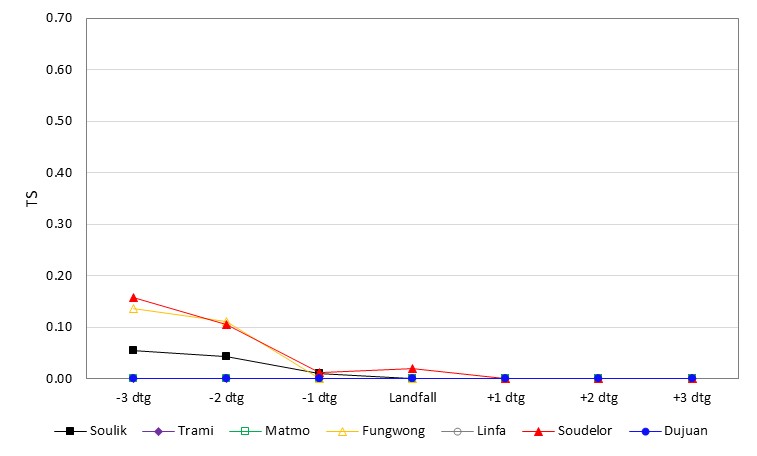
1. 10%

(b) 30%

1. 70%

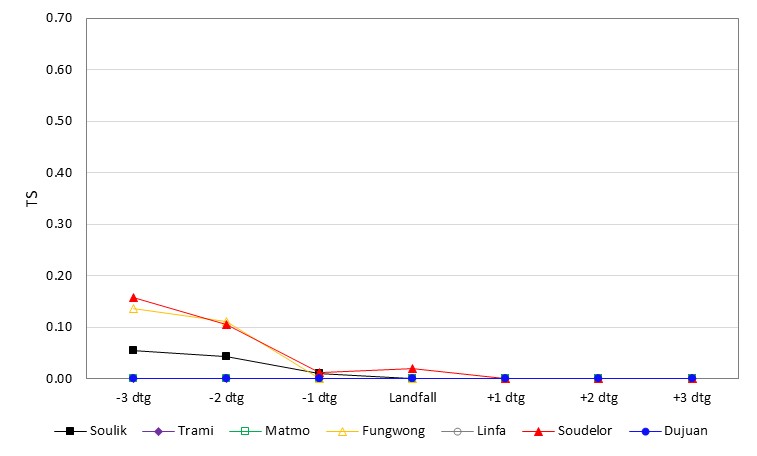
(c) 50%

1. 100%
2. 80%



**Figure 8: Comparisons of TS performance with a 25- to 48-h lead time considering various probability thresholds without a data assimilation technique.**

1. 30%
2. 10%
3. 50%
4. 70%
5. 100%
6. 80%



**Figure 9: Comparisons of TS performance with a 49- to 72-h lead time considering various probability thresholds without a data assimilation technique.**

**Table 1: Information of seven typhoons during 2013 - 2015 used to evaluate the system performance.**

|  |  |  |  |
| --- | --- | --- | --- |
| **Year** | **Name** | **Warning period (LST)** | **Landfall time (LST)** |
| 2013 | SOULIK | 2013/07/11 0830-2013/07/13 2330 | 2013/07/13 0300 |
| 2013 | TRAMI | 2013/08/20 1130-2013/08/22 0830 | 2013/08/21/ 1800\* |
| 2014 | MATMO | 2014/07/21 1730-2014/07/23 2330 | 2014/07/23 0010 |
| 2014 | FUNG-WONG | 2014/09/19 0830-2014/09/22 0830 | 2014/09/21 1000 |
| 2015 | LINFA | 2015/07/06 0830-2015/07/09 0530 | 2015/07/08 1500\* |
| 2015 | SOUDELOR | 2015/08/06 1130-2015/08/09 0830 | 2015/08/08 0440 |
| 2015 | DUJUAN | 2015/09/27 0830-2015/09/29 1730 | 2015/09/28 1740 |

\* For typhoons that did not make landfall, this study defined the landfall time while the minimum observational station pressure was observed when typhoon was closest to Taiwan.

**Table 2: Contingency table used for the system performance evaluation.**

|  |  |  |  |
| --- | --- | --- | --- |
|  | | **CAP records from WRA** | |
| Issued | Not Issued |
| **Forecasted by the proposed system** | Issued | Hit | False alarm |
| Not issued | Miss | No event |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **%** | SOULIK | | | TRAMI | | | MATMO | | | FUNG-WONG | | | LINFA | | | SOUDELOR | | | DUJUAN | | |
| ACC | POD | SR-  FAR | ACC | POD | SR-  FAR | ACC | POD | SR-  FAR | ACC | POD | SR-  FAR | ACC | POD | SR-  FAR | ACC | POD | SR-  FAR | ACC | POD | SR-  FAR |
| 10 | 0.787 | 0.517 | 0.033 | 0.776 | 0.186 | -0.433 | 0.778 | 0.241 | -0.626 | 0.914 | 0.348 | -0.341 | 0.976 | 0.196 | -0.419 | 0.758 | 0.396 | -0.050 | 0.839 | 0.252 | 0.083 |
| 30 | 0.795 | 0.201 | 0.204 | 0.823 | 0.021 | -0.250 | 0.867 | 0.046 | -0.472 | 0.944 | 0.219 | 0.360 | 0.981 | 0.000 | n/a\* | 0.792 | 0.166 | 0.462 | 0.844 | 0.100 | 0.519 |
| 50 | 0.787 | 0.092 | 0.220 | 0.827 | 0.009 | 0.333 | 0.874 | 0.007 | -0.667 | 0.944 | 0.129 | 0.818 | 0.981 | 0.000 | n/a\* | 0.780 | 0.077 | 0.517 | 0.834 | 0.027 | 0.222 |
| 70 | 0.781 | 0.031 | 0.133 | 0.826 | 0.000 | n/a\* | 0.876 | 0.000 | -1.000 | 0.941 | 0.058 | 1.000 | 0.981 | 0.000 | n/a\* | 0.775 | 0.049 | 0.514 | 0.832 | 0.007 | -0.143 |
| 80 | 0.779 | 0.015 | -0.059 | 0.826 | 0.000 | n/a\* | 0.877 | 0.000 | -1.000 | 0.940 | 0.039 | 1.000 | 0.981 | 0.000 | n/a\* | 0.772 | 0.031 | 0.500 | 0.832 | 0.000 | -1.000 |
| 100 | 0.780 | 0.002 | 1.000 | 0.826 | 0.000 | n/a\* | 0.877 | 0.000 | n/a\* | 0.937 | 0.000 | n/a\* | 0.981 | 0.000 | n/a\* | 0.767 | 0.005 | 0.000 | 0.833 | 0.000 | n/a\* |

**Table 3: Average performance with 1- to 24-h lead time during the evaluation period for all possibility thresholds.**

\* n/a means that either *FAR* or *POD* had zero values in the denominator and cannot be calculated.

**Table 4: Average performance with 25- to 48-h lead time during the evaluation period for all probability thresholds.**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **%** | SOULIK | | | TRAMI | | | MATMO | | | FUNG-WONG | | | LINFA | | | SOUDELOR | | | DUJUAN | | |
| ACC | POD | SR-  FAR | ACC | POD | SR-  FAR | ACC | POD | SR-  FAR | ACC | POD | SR-  FAR | ACC | POD | SR-  FAR | ACC | POD | SR-  FAR | ACC | POD | SR-  FAR |
| 10 | 0.732 | 0.746 | -0.127 | 0.621 | 0.494 | -0.544 | 0.620 | 0.297 | -0.779 | 0.913 | 0.374 | -0.337 | 0.923 | 0.271 | -0.856 | 0.756 | 0.616 | -0.038 | 0.842 | 0.383 | 0.075 |
| 30 | 0.821 | 0.453 | 0.258 | 0.817 | 0.117 | -0.187 | 0.811 | 0.086 | -0.757 | 0.947 | 0.245 | 0.490 | 0.978 | 0.063 | -0.625 | 0.796 | 0.291 | 0.265 | 0.833 | 0.053 | 0.023 |
| 50 | 0.825 | 0.274 | 0.594 | 0.830 | 0.044 | 0.357 | 0.857 | 0.023 | -0.781 | 0.944 | 0.116 | 0.895 | 0.981 | 0.000 | -1.000 | 0.787 | 0.147 | 0.400 | 0.832 | 0.010 | -0.111 |
| 70 | 0.795 | 0.081 | 0.725 | 0.827 | 0.009 | 0.333 | 0.877 | 0.010 | -0.143 | 0.940 | 0.039 | 1.000 | 0.982 | 0.000 | n/a\* | 0.772 | 0.047 | 0.256 | 0.831 | 0.000 | -1.000 |
| 80 | 0.784 | 0.029 | 0.600 | 0.826 | 0.007 | 0.200 | 0.877 | 0.007 | 0.333 | 0.937 | 0.000 | n/a\* | 0.982 | 0.000 | n/a\* | 0.769 | 0.028 | 0.143 | 0.831 | 0.000 | -1.000 |
| 100 | 0.779 | 0.000 | -1.000 | 0.826 | 0.000 | n/a\* | 0.877 | 0.000 | n/a\* | 0.937 | 0.000 | n/a\* | 0.982 | 0.000 | n/a\* | 0.769 | 0.007 | 1.000 | 0.833 | 0.000 | n/a\* |

\* n/a means that either *FAR* or *POD* had zero values in the denominator and cannot be calculated.

**Table 5: Average performance with 49- to 72-h lead time during the evaluation period for all probability thresholds.**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **%** | SOULIK | | | TRAMI | | | MATMO | | | FUNG-WONG | | | LINFA | | | SOUDELOR | | | DUJUAN | | |
| ACC | POD | SR-  FAR | ACC | POD | SR-  FAR | ACC | POD | SR-  FAR | ACC | POD | SR-  FAR | ACC | POD | SR-  FAR | ACC | POD | SR-  FAR | ACC | POD | SR-  FAR |
| 10 | 0.671 | 0.576 | -0.299 | 0.514 | 0.573 | -0.610 | 0.483 | 0.317 | -0.835 | 0.860 | 0.303 | -0.668 | 0.910 | 0.188 | -0.913 | 0.761 | 0.531 | -0.024 | 0.826 | 0.129 | -0.138 |
| 30 | 0.762 | 0.092 | -0.301 | 0.715 | 0.219 | -0.593 | 0.771 | 0.099 | -0.814 | 0.935 | 0.071 | -0.154 | 0.978 | 0.000 | -1.000 | 0.782 | 0.154 | 0.248 | 0.829 | 0.002 | -0.818 |
| 50 | 0.782 | 0.022 | 0.333 | 0.784 | 0.105 | -0.531 | 0.866 | 0.017 | -0.737 | 0.937 | 0.000 | -1.000 | 0.982 | 0.000 | n/a\* | 0.768 | 0.040 | 0.022 | 0.831 | 0.000 | -1.000 |
| 70 | 0.780 | 0.000 | n/a\* | 0.821 | 0.047 | -0.245 | 0.876 | 0.003 | -0.500 | 0.937 | 0.000 | n/a\* | 0.982 | 0.000 | n/a\* | 0.768 | 0.016 | 0.059 | 0.833 | 0.000 | n/a\* |
| 80 | 0.780 | 0.000 | n/a\* | 0.826 | 0.021 | 0.000 | 0.877 | 0.003 | 1.000 | 0.937 | 0.000 | n/a\* | 0.982 | 0.000 | n/a\* | 0.769 | 0.014 | 0.333 | 0.833 | 0.000 | n/a\* |
| 100 | 0.780 | 0.000 | n/a\* | 0.826 | 0.000 | n/a\* | 0.877 | 0.000 | n/a\* | 0.937 | 0.000 | n/a\* | 0.982 | 0.000 | n/a\* | 0.767 | 0.000 | n/a\* | 0.833 | 0.000 | n/a\* |

\* n/a means that either *FAR* or *POD* had zero values in the denominator and cannot be calculated.

**Table 6: Average performance with 1- to 24-h lead time during the evaluation period for all probability thresholds using the data assimilation technique**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **%** | SOULIK | | | TRAMI | | | MATMO | | | FUNG-WONG | | | LINFA | | | SOUDELOR | | | DUJUAN | | |
| POD | FAR | TS | POD | FAR | TS | POD | FAR | TS | POD | FAR | TS | POD | FAR | TS | POD | FAR | TS | POD | FAR | TS |
| 10 | 0.783 | 0.401 | 0.513 | 0.247 | 0.610 | 0.178 | 0.399 | 0.727 | 0.194 | 0.406 | 0.640 | 0.236 | 0.239 | 0.667 | 0.162 | 0.604 | 0.437 | 0.411 | 0.381 | 0.375 | 0.310 |
| 30 | 0.508 | 0.260 | 0.431 | 0.079 | 0.404 | 0.075 | 0.198 | 0.429 | 0.172 | 0.290 | 0.274 | 0.262 | 0.022 | 0.000 | 0.022 | 0.316 | 0.181 | 0.295 | 0.211 | 0.155 | 0.203 |
| 50 | 0.359 | 0.223 | 0.326 | 0.063 | 0.250 | 0.062 | 0.129 | 0.250 | 0.123 | 0.187 | 0.065 | 0.185 | 0.022 | 0.000 | 0.022 | 0.220 | 0.106 | 0.214 | 0.131 | 0.156 | 0.128 |
| 70 | 0.285 | 0.193 | 0.267 | 0.047 | 0.200 | 0.046 | 0.096 | 0.147 | 0.094 | 0.129 | 0.000 | 0.129 | 0.022 | 0.000 | 0.022 | 0.194 | 0.090 | 0.190 | 0.095 | 0.152 | 0.093 |
| 80 | 0.265 | 0.186 | 0.250 | 0.042 | 0.182 | 0.042 | 0.086 | 0.103 | 0.085 | 0.110 | 0.000 | 0.110 | 0.022 | 0.000 | 0.022 | 0.164 | 0.069 | 0.162 | 0.075 | 0.184 | 0.074 |
| 100 | 0.245 | 0.153 | 0.235 | 0.040 | 0.150 | 0.039 | 0.069 | 0.087 | 0.069 | 0.058 | 0.000 | 0.058 | 0.022 | 0.000 | 0.022 | 0.115 | 0.057 | 0.114 | 0.068 | 0.097 | 0.067 |

**Table 7: Performance of all typhoons with the data assimilation technique for 1 to 24 h, 25 to 48 h, and 49 to 72 h lead time**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| % | 1 to24 h | | 25 to 48 h | | 49 to 72 h | |
| FAR | TS | FAR | TS | FAR | TS |
| 10 | 0.51 | 0.33 | 0.67 | 0.25 | 0.76 | 0.18 |
| 30 | 0.26 | 0.25 | 0.49 | 0.19 | 0.75 | 0.08 |
| 50 | 0.18 | 0.18 | 0.34 | 0.11 | 0.72 | 0.03 |
| 70 | 0.15 | 0.15 | 0.29 | 0.03 | 0.59 | 0.01 |
| 80 | 0.14 | 0.13 | 0.38 | 0.01 | 0.42 | 0.01 |
| 100 | 0.12 | 0.11 | 0.20 | 0.00 | - | 0.00 |