EARLY ONLINE RELEASE

This is a PDF of a manuscript that has been peer-reviewed and accepted for publication. As the article has not yet been formatted, copy edited or proofread, the final published version may be different from the early online release.

This pre-publication manuscript may be downloaded, distributed and used under the provisions of the Creative Commons Attribution 4.0 International (CC BY 4.0) license. It may be cited using the DOI below.

The DOI for this manuscript is
DOI:10.2151/jmsj.2022-052

J-STAGE Advance published date: September 15th, 2022

The final manuscript after publication will replace the preliminary version at the above DOI once it is available.
Verification of Forecasted Three-Hour Accumulated Precipitation Associated with “Senjo-Kousuitai” from Very-Short-Range Forecasting Operated by the JMA

Daisuke HATSUZUKA¹

National Research Institute for Earth Science and Disaster Resilience, Tsukuba, Japan

Ryohei KATO

National Research Institute for Earth Science and Disaster Resilience, Tsukuba, Japan

Shingo SHIMIZU

National Research Institute for Earth Science and Disaster Resilience, Tsukuba, Japan

and

Ken-ichi SHIMOSE

National Research Institute for Earth Science and Disaster Resilience, Tsukuba, Japan

1) Corresponding author: Daisuke Hatsuzuka, National Research Institute for Earth Science and Disaster Resilience, 3-1, Tennodai, Tsukuba, Ibaraki 305-0006 JAPAN

Email: hatsuzuka@bosai.go.jp

Tel: +81-29-863-7887

Fax: +81-29-863-7760
Abstract

In recent years, “senjo-kousuitai”, characterized as band-shaped areas of heavy rainfall, have frequently caused river floods and landslides in Japan. Preventing and mitigating such disasters requires skillful forecasts of accumulated rainfall for several hours with an adequate lead time. The immediate very-short-range forecast of precipitation (VSRF) provided by the Japan Meteorological Agency (JMA) is well suited to this purpose, representing a blended forecast of hourly accumulated precipitation for up to 6 h ahead based on extrapolation and numerical weather prediction. This study examined the predictability of the VSRF for 3-h accumulated precipitation associated with 21 senjo-kousuitai events that occurred in Kyushu in 2019 and 2020. Predictability was evaluated based on forecast accuracy at each forecast time (1–6 h) using categorical and neighborhood verification techniques. Overall, the VSRF product was useful for heavy rainfall areas of ≥80 mm (3h)^{-1} up to a forecast time of 2 h at the original grid spacing of 1 km, but with large uncertainty in the accuracy of the forecasts. After that forecast time, it was not possible to obtain a useful precipitation forecast for the threshold of ≥80 mm (3h)^{-1}, even if displacement errors at municipal or larger scale (15–31 km) were tolerated. Further analysis showed that the VSRF is less skillful in the stage of senjo-kousuitai formation at shorter forecast times (1–2 h) owing to limitations of the extrapolation forecasts. The poor skill during this period affects the timing of both issuance of warnings
and decision-making regarding evacuation, representing major challenges for future
development of forecasting methods and systems for senjo-kousuitai.

**Keywords** senjo-kousuitai; very-short range forecast of precipitation; precipitation
predictability
1. Introduction

In recent years, the occurrence of severe disasters in Japan caused by localized and persistent heavy rainfall has increased (e.g., Danjo et al. 2018; Tsuguti et al. 2019; Tsuji et al. 2020). For example, in the latter stage of the Baiu season in both 2017 and 2020, Kyushu experienced torrential rainfall of >200 mm (3h)$^{-1}$ (Japan Meteorological Agency [JMA] 2017, 2020). Both events caused multiple landslides and river floods that resulted in the loss of many lives. Such events are mainly triggered by band-shaped precipitation systems that broadly stagnate over the same location for a period of a few hours (e.g., Kato 2006; Takemi 2018; Min et al. 2021). Recently, band-shaped areas of heavy rainfall caused by such quasi-stationary precipitation systems were named “senjo-kousuitai” in Japanese (Kato 2020). To understand the statistical characteristics of areas of heavy rainfall in Japan, including senjo-kousuitai, Hirockawa et al. (2020a) objectively identified and classified areas of heavy rainfall into four types (i.e., linear–stationary, linear, stationary, and others) on the basis of the spatiotemporal continuity of the 3-h accumulated precipitation. They demonstrated that most areas of linear–stationary type were produced by typical elongated and stagnated precipitation systems that represent senjo-kousuitai. They also showed that linear–stationary areas of precipitation occurred mostly over the western side of Kyushu Island and in association with stationary fronts. Using long-term dense observational data from Japan, Hatsuzuka et al. (2021) showed that extreme precipitation under the synoptic pattern characterized by stationary fronts could intensify under warmer conditions, as well
as short-duration local thunderstorms, which implies likely increases in both the frequency
and the intensity of senjo-kousuitai in the future. Therefore, it is urgent that reliable methods
and systems be developed for forecasting senjo-kousuitai.

Because of the characteristic of persistent heavy rainfall of senjo-kousuitai, skillful
forecasts of accumulated rainfall for several hours are required for preventing and mitigating
disasters related to such events. A very-short-range forecast of precipitation (VSRF; Nagata
2011), operated by the Japan Meteorological Agency (JMA), provides hourly precipitation
forecasts for up to 6 h ahead by blending radar-based extrapolation with output from
numerical weather prediction (NWP) models. In March 2018, the JMA launched a new VSRF
product with more frequent (30- to 10-min intervals) and more rapid (within 18 to 8 min after
observation time) updates, together with some other technical improvements (JMA 2019).
The JMA (2019) reported that in one heavy rainfall case, the immediate VSRF was able to
provide heavy rainfall information to the public approximately 20 min earlier for a 1-h forecast
because of the frequent and rapid updates of the forecasts. Therefore, the new VSRF could
be a product already in current operation that is suitable for predicting heavy rainfall
associated with senjo-kousuitai. Furthermore, this product has been used as input for
calculating the Soil Water Index that represents conceptual water stored in the soil (JMA
2019). In fact, considering this index, the JMA and the affected prefecture collaboratively
issue landslide alert information with a 2-h lead time to allow sufficient time for evacuation.
It indicates that the skill of VSRF could substantially affect the timing of both issuance of
warnings and decision-making regarding evacuation for sediment disasters associated with
senjo-kousuitai.

Given this background, the objective of this study was to quantitatively evaluate the
predictability of the VSRF for the 3-h accumulated precipitation (P3h) associated with senjo-
kousuitai. The statistical analysis considered 21 senjo-kousuitai events that occurred in
Kyushu during the warm seasons of 2019 and 2020. In this study, predictability was
evaluated on the basis of the forecast accuracy at each forecast time (FT; i.e., 1–6 h) using
not only grid-to-grid categorical verification statistics but also neighborhood verification with
the Fractions Skill Score (FSS; Roberts and Lean 2008) that can consider the displacement
errors of heavy rainfall areas at various spatial scales. Based on these verifications, we also
examined the uncertainty of the forecasts and the potential impact regarding prevention
against senjo-kousuitai disasters.

2. Data and Methods

2.1 Data

As forecast data, we used the immediate VSRF (hereafter, referred to simply as
VSRF) launched by the JMA in March 2018. This product provides hourly accumulated
precipitation for FTs of 1–6 h with spatial resolution of 1 km (0.0125° × 0.00833°). The
forecast is issued at 10-min intervals, which is higher frequency in comparison with the
conventional version (30-min update intervals). The VSRF employs a blending technique
that merges radar-based extrapolation with output from the JMA’s operational NWP models at an appropriate ratio. Generally, the extrapolation forecasts are more skillful than NWP forecasts up to FTs of 1–2 h. However, their skill decreases rapidly with increasing FT because the initiation, growth, and dissipation of precipitation systems are not considered. On the other hand, the skill of NWP forecasts decreases gradually with increasing FT, which can exceed that of extrapolation forecasts for longer FTs (e.g., Golding 1998; Sun et al. 2014; JMA 2019). To take advantage of the strengths of these forecasting methods, higher weights are assigned to the extrapolation forecasts for the first few hours in the blending process and then the weighting is reversed for longer FTs (i.e., higher weights for the NWP forecasts). In the JMA VSRF, the blending weights are set to nearly zero for NWP forecasts for the first hour, meaning that the VSRF product is approximately the same as the extrapolation forecast (JMA 2019). Subsequently, the weighting assigned to the NWP forecasts increases as the FT increases, but the actual weightings are determined on a case-by-case basis through comparison of the skills of the extrapolation and NWP forecasts. For example, when the skills between these two methods of forecasting are comparable, the weight for the extrapolation forecast is approximately 0.75 (0.5) at the 2-h (3-h) FT. A detailed description of the VSRF, including the technical improvements from the previous version, can be found in JMA (2019).

The radar/rain gauge-analyzed (R/A) precipitation (Nagata 2011) from the JMA were used to validate the forecast accuracy of the VSRF. Similar to the VSRF, the R/A product
provides hourly accumulated precipitation with 1-km spatial resolution based on radar observations calibrated by rain gauge measurements. The product is provided with a 30-min update interval.

2.2 Selection of senjo-kousuitai events

In this study, 21 senjo-kousuitai events that occurred in Kyushu during the warm seasons of 2019 and 2020 (Fig. 1) were selected using the methods of Hirockawa et al. (2020a, 2020b). Their methods are based on the distributions of 3-h accumulated precipitation produced at hourly intervals from regridded 5-km mesh R/A data. Hirockawa et al. (2020a) identified heavy rainfall areas as an aggregation of spatiotemporally continuous areas of P3h ≥ 80 mm. The identified heavy rainfall areas were further classified into four types (linear–stationary, linear, stationary, and others) by defining criteria such as aspect ratio and persistence period. Hirockawa et al. (2020b) also included some modifications from the procedure of Hirockawa et al. (2020a), such as the criterion of the overlap ratio for aggregation, for better extraction of the heavy rainfall areas. Details of the procedure and criteria (such as the overlap ratio and aspect ratio) are described in Hirockawa et al. (2020a, 2020b). In this study, the linear–stationary type of areas of heavy precipitation, identified by the procedure of Hirockawa et al. (2020b), were considered representative of senjo-kousuitai events. Following consideration of surface weather maps, we also subjectively excluded senjo-kousuitai events associated with tropical cyclones to minimize the effect of
differences in synoptic background conditions. Consequently, the selected 21 events mostly occurred around stationary (Baiu) fronts.

2.3 Verification methods

As heavy rainfall areas including senjo-kousuitai were identified based on the distributions of 3-h accumulated rainfall (Hirockawa et al. 2020a, 2020b), this study also verified the forecast accuracy of the VSRF for 3-h accumulated precipitation associated with senjo-kousuitai events at each FT. Here, we explain the verification methods adopted using a single senjo-kousuitai event (event 19C in Fig. 1) as an example, as shown in Fig. 2. Verification was performed every 30 min (at 00 and 30 min past the hour) during the event in accordance with the update times of the R/A observations (Fig. 2a). In total, 189 verification times were considered for each FT. The schematic in Fig. 2b shows how the 3-h accumulated precipitation was derived for each FT, as verified at 02:00 JST on June 30, 2019. Although our method inevitably included observed R/A precipitation in calculating the 3-h precipitation for the FTs of 1–2 h (i.e., the first 2 h for FT = 1 h and the first 1 h for FT = 2 h; Fig. 2b), which may allow high scores in the verification at these FTs, the main purpose of this study is to assess the usefulness of the VSRF products in terms of prevention of senjo-kousuitai disasters, and thus the accumulative rainfall is validated in this manner. On and after FT = 3 h, the 3-h accumulated precipitation consisted of only forecasts with those different initial times (Fig. 2b). In this example, the forecasts substantially underestimated
the heavy rainfall areas such as $P_{3h} \geq 80$ mm for longer FTs, i.e., 4–6 h (Fig. 2c).

Categorical verification statistics (e.g., Wilks 2011) of the bias score ($BI$), probability of detection (POD), false alarm ratio (FAR), and equitable threat score (ETS) were used to evaluate the predictability of 3-h accumulated precipitation for the 21 senjo-kousuitai events.

$BI$ is the ratio of the total number of grid cells with forecasted values above a given threshold to the total number of grid cells observed above that threshold. POD and FAR are the fractions of occurrences that were correctly forecasted and that were forecasted but did not occur, respectively. For a perfect forecast, $BI = 1$, POD = 1, and FAR = 0. ETS is the fraction of observed and/or forecasted grid cells that were correctly forecasted, adjusted for the frequency of hits expected by random chance. ETS can range from −0.33 to 1.0, with higher scores indicating more skillful forecasts. This score is sensitive to both false alarms and misses, resulting in a more balanced measurement than either POD or FAR. In this study, $ETS \geq 0.3$ was considered indicative of a useful forecast, as adopted in previous studies (e.g., Germann and Zawadzki 2002; Ruzanski and Chandrasekar 2012a, 2012b). The ETS value of 0.3 corresponds approximately to both POD and FAR values being equal to 0.5.

Several threshold values of $P_{3h}$ (i.e., $TH = 10$, 20, 50, 80, and 100 mm) were used in calculating the categorical verification statistics. Specifically, this study focused on the forecast accuracy for $TH = 80$ mm (3h)$^{-1}$ because a senjo-kousuitai event was defined as a temporal aggregation of heavy rainfall areas of $P_{3h} \geq 80$ mm (Hirokawa et al. 2020a, 2020b). All these scores were calculated over a large domain covering the Kyushu region.
(30.0°–35.0°N, 127.5°–133.5°E; Fig. 1) at the original 1-km grid spacing.

When categorical verification statistics based on grid-to-grid comparisons are applied to verification of high-resolution precipitation data, small displacement errors are more likely to produce poor results, even though the forecast might be valuable. It also means that the usefulness of forecasts will be increased if some displacement errors are considered acceptable. Here, we employed FSS, which is a neighborhood verification method developed by Roberts and Lean (2008), to evaluate the spatial skill of precipitation forecast at different scales. The FSS is an approach used to assess the level of agreement between observed and forecasted fractional coverage of precipitation exceeding a given threshold within the neighborhood square. The FSS values can be in range of 0–1, with higher scores indicating more skillful forecasts. In this study, a threshold for 80 mm (3h)^{-1} was used in calculating the FSS values. To show how skill varies with spatial scale L (km), i.e., a neighborhood square of L × L (km), the FSS was also evaluated for L = 1, 5, 15, and 31 km. In Roberts and Lean (2008), the useful skill was given by an FSS value of 0.5 + f_o/2, where f_o is the fraction of observed grid points in the domain exceeding the threshold. Larger thresholds of precipitation generally have small fractional coverage in the verification domain (i.e., small f_o); thus, FSS ≥ 0.5 was considered indicative of a useful forecast in this study.

3. Results

3.1 Verification of forecast accuracy
Figure 3 shows the grid-to-grid verification statistics of BI, POD, FAR, and ETS with various thresholds of 3-h accumulated precipitation as a function of FT. The statistics for each FT were produced by averaging scores at all verification times (i.e., 30-min intervals) for the 21 senjo-kousuitai events. Overall, forecast accuracy decreases as the FT becomes longer and the precipitation threshold becomes larger, except for the BI score for lower thresholds such as TH = 10 and 20 mm (3h)^{-1} that remain almost constant irrespective of FT. For all thresholds, the forecast accuracy is reasonably high at FT = 1 h, but it tends to decrease rapidly within a few hours, especially for heavier precipitation (i.e., larger TH).

Hereafter, we focus on the forecast accuracy for TH = 80 mm (3h)^{-1} (filled squares in Fig. 3), which was used as the criterion for extraction of senjo-kousuitai events (Hirockawa et al. 2020a, 2020b). BI is typically negative over the FT (Fig. 3a), indicating that forecasts underestimate the 3-h precipitation associated with senjo-kousuitai. The negative BI becomes more apparent (< 0.5) for longer FTs, consistent with the example shown in Fig. 2c. The POD and FAR scores (Fig. 3b, c) indicate reasonable accuracy (POD > 0.5 and FAR < 0.5) up to FT = 2 h. However, at FT = 3 h, the POD value drops to 0.21, while the FAR remains at approximately 0.5. The lower values of POD from FT = 3 to 6 h are probably due to significant underestimation of the 3-h precipitation in the forecast. Similar to the result of POD, ETS retains relatively high skill (~0.4) up to FT = 2 h, but it subsequently drops to below 0.2 (Fig. 3d). As explained in section 2.2, forecasts are considered useful when ETS ≥ 0.3; thus, this result indicates that the VSRF can usefully predict heavy precipitation areas.
of P3h ≥ 80 mm associated with senjo-kousuitai up to 2 h ahead. It should be also noted that the forecast accuracy of heavy rainfall areas varies widely at individual verification times (blue shading in Fig. 3). These uncertainties of forecasts are investigated further in section 3.2. To evaluate forecast skill when the displacement errors of heavy rainfall areas are considered, a neighborhood verification score of FSS is examined for TH = 80 mm (3h)\(^{-1}\) with various tolerance scales of displacement error (L = 1, 5, 15, and 31 km). Figure 4 shows the FSS averaged for all verification times as a function of FT. Similar to the results for POD and ETS from the grid-to-grid verification (Fig. 3b, d), the FSS for all spatial scales decreases rapidly with increasing FT, especially by FT = 3 h. It is also found that the FSS clearly increases with increasing spatial scale at shorter FTs, i.e., 1–3 h. At FT = 2 h, the FSS satisfies the criterion for a useful forecast (defined as FSS ≥ 0.5), even at the grid scale (L = 1 km), and it can increase to ~0.7 by tolerating displacement error of L = 15 km, i.e., a scale comparable with that of a municipality. In contrast, the FSS values are <0.4 at FT = 3 h for all spatial scales, indicating that a useful forecast cannot be obtained, even if displacement errors at municipal or larger scale (15–31 km) are tolerated for the heavy rainfall area. On and after FT = 4 h, the forecast accuracy is low (FSS < 0.2) and less sensitive to the tolerance scale of the displacement errors, probably owing to significant underestimation of the heavy precipitation area (Fig. 3a).

3.2 Uncertainty and its possible influencing factor
The VSRF can be useful for heavy rainfall areas of P3h ≥ 80 mm associated with senjo-kousuitai up to the FT of 2 h. However, large variability in forecast accuracy was noted among the verification times. This section attempts to explore the possible factors responsible for the forecast uncertainty, focusing on the stage of senjo-kousuitai evolution (such as the formation stage and maintenance stage). Here, the elapsed time \( \Delta t \) is defined as the time following the first detection of a heavy rainfall area of P3h ≥ 80 mm for an individual senjo-kousuitai event based on the method of Hirockawa et al. (2020b). For each event, the elapsed time is set to 30-min intervals according to the verification times (Fig. 2a).

In this study, \( \Delta t = 0 \) to 0.5 h, broadly corresponding to the formation stage of senjo-kousuitai. Specifically, we focus on forecast accuracy during this period because it can substantially affect the timing of both issuance of warnings and decision-making regarding evacuation.

Figure 5 shows the time series of the verification statistics (BI, ETS, and FSS) as a function of elapsed time for the FT of 2 h. The precipitation threshold used was 80 mm (3h)^{-1}. The statistics for each elapsed time were calculated as averages for all available events depending on event duration. Note that the results, plotted between \( \Delta t = 0 \) and 3 h, involve at least 16 senjo-kousuitai events. All verification statistics show clear dependence on elapsed time, which tends to increase as elapsed time increases (i.e., higher accuracy in the maintenance stage than in the formation stage of senjo-kousuitai). At \( \Delta t = 0 \) h, the ETS is <0.3 with the largest negative bias of BI ≈ 0.4, indicating a less-useful forecast owing to reduced detection of observed heavy rainfall (i.e., lower POD; not shown). In contrast, 1 h
after the first detection ($\Delta t = 1 \text{ h}$), the criteria for a useful forecast can be satisfied (defined as $\text{ETS} \geq 0.3$), along with significant improvement in the BI score. The neighborhood verification using FSS also shows a similar tendency to that of the ETS for all spatial scales, i.e., lower accuracy for shorter elapsed times. The FSS increases with increasing spatial scale, but with less sensitivity at the formation stage ($\Delta t = 0 \text{ h}$), which is probably attributable to significant underestimation of the heavy precipitation area (Fig. 5a). Additionally, it is found that useful forecasts (defined as $\text{FSS} \geq 0.5$) cannot be obtained at $\Delta t = 0 \text{ h}$, even if the 31-km displacement error is tolerated; however, on and after $\Delta t = 1 \text{ h}$, the criteria for a useful forecast are satisfied even at the grid scale ($L = 1 \text{ km}$). These results indicate that the uncertainty of forecast accuracy is partly attributable to the evolution stage of senjo-kousuitai. Specifically, we note that the lower accuracy during the formation stage of senjo-kousuitai could result in significant uncertainty in terms of disaster prevention, such as decision-making regarding evacuation in sediment disasters.

We further discuss the details of lower accuracy at the formation stage of senjo-kousuitai for the FT of 2 h. One possible reason is the lower accuracy of the extrapolation forecast during this period. As explained in section 2.1, the VSRF is derived from a combination of NWP model- and extrapolation-based forecasts determined by assigning appropriate weighting factors. For the first 1 h of the forecast, nearly the full weight is assigned to the extrapolation forecast. The extrapolation forecast still has a weight of approximately 0.75 at 2 h ahead, when the skills of the extrapolation and NWP forecasts are
comparable (JMA 2019). It means that the extrapolation forecast contributes substantially to
the forecast of 3-h precipitation at FT = 2 h. Because the extrapolation approach assumes
a steady state of existing precipitation systems, the accuracy might be not high during the
formation stage of senjo-kousuitai when cumulonimbus cloud clusters might not be
sufficiently well organized to be stagnant. This is consistent with the results of Kato et al.
(2017), derived using extrapolation-based nowcasts, who demonstrated that useful
forecasts are limited to around 10 min for meso-γ-scale localized heavy rainfall associated
with unorganized cumulonimbus clouds. A feature similar to that at FT = 2 h is also found at
FT = 1 h (Fig. S1a, b), where almost no NWP output is used for the forecast of 3-h
precipitation, indicating that forecast accuracy can be lower in the formation stage than the
maintenance stage, even without NWP forecasts. Another possible reason for the lower
accuracy in the formation stage might be the lesser contribution of observations to the 3-h
precipitation forecasts for this period. Although observations are used for the first 1 h in
calculating the 3-h precipitation at FT = 2 h (Fig. 2b), less precipitation might be observed at
the formation stage because it will correspond to the initiation of cumulonimbus development.
In contrast, the observations are expected to make a larger contribution after formation (e.g.,
on and after Δt = 1 h), which might lead to higher accuracy of the 3-h precipitation forecasts
in comparison with the formation stage. To exclude the effect of the observations, we also
conducted the same analysis as FT = 2 h for FT = 3 h (Fig. S1c, d), which consisted only of
forecast data (Fig. 2b). The result showed lower forecast accuracy at the formation stage,
as found at FT = 2 h. It is expected that the extrapolation forecast still makes substantial
contribution to the blending forecast even at 3 h ahead (JMA 2019). Thus, we can conclude
that the skill of the extrapolation forecast is one of the major factors affecting the lower
accuracy during the formation stage of senjo-kousuitai. To overcome this limitation,
consideration of NWP forecasts produced using a high-resolution model that can predict
convection initiation and growth (typically ≤ 1 km) might be a useful approach (e.g., Kato et
al. 2018; Takemi 2018; Oizumi et al. 2018). Furthermore, use of initial conditions that are
more realistic through assimilation of observations that are fundamental to the prediction of
senjo-kousuitai might reduce the model spin-up period (e.g., Yoshida et al. 2020), which is
often associated with the low skill of NWP forecasts during the first few hours. Further
development of the VSRF system is needed to optimize the timing of issuance of warnings,
evaluation of decision-making procedures, and reduction of the risk of natural disasters
associated with senjo-kousuitai.

4. Conclusions

The increasing number of disasters caused by senjo-kousuitai in Japan in recent
years highlight the pressing need for development of reliable forecasts/systems for the
heavy rainfall associated with senjo-kousuitai. The immediate VSRF product launched by
the JMA in March 2018 is expected to provide useful information for such disasters because
of its frequent updates and adequate FTs. This study undertook comprehensive verification
for 21 selected senjo-kousuitai events. Analysis using categorical and neighborhood verification techniques showed that the VSRF can provide a useful forecast for heavy rainfall areas of ≥80 mm (3h)^{-1} associated with senjo-kousuitai for up to 2 h ahead, even at the grid scale (1 km). In contrast, after that time, a useful forecast cannot be obtained, even if displacement errors at municipal or larger scale (15–31 km) are tolerated, which is probably attributable to underestimation of the heavy rainfall area in the VSRF. The statistical accuracy of the VSRF presented here will serve as the basis for verification of operational forecast systems for senjo-kousuitai. In this study, we investigated the forecast accuracy only during the senjo-kousuitai events, but the VSRF will also include some false alarms of events outside the analysis period (forecasted as a senjo-kousuitai event, but it did not occur). In order to consider the use of predicted rainfall as disaster prevention information, such false alarm must be evaluated in the future.

In terms of disaster prevention, this study considered the essential challenge of how to improve forecast accuracy during the formation stage of senjo-kousuitai, because it can substantially affect the timing of issuance of warnings and decision-making regarding evacuation. At shorter FTs, the lower accuracy and underestimation during the formation stage are mainly due to poor performance of the extrapolation forecast. Moreover, these results are not sensitive to the tolerance scale of displacement errors, suggesting a limitation in applying extrapolation forecasts for a few hours ahead. However, NWP forecasts also generally have notable limitation during the first few hours attributable to the model spin-up.
period. It is worth noting that the use of a cloud-resolving NWP model (1-km grid spacing) with corrected storm locations could produce a better forecast than the VSRF for the FT of 2 h, especially in the stage of senjo-kousuitai formation (Shimizu et al. 2020). The results were based on a single typical senjo-kousuitai event, and more representative results might be derived from a larger sample in the future.

Data Availability Statements

The datasets generated and/or analyzed in this study are available from the corresponding author on reasonable request.

Supplement

Fig. S1  As in Fig. 5(a) and (b), but for the FT of (a) and (b) 1 h and (c) and (d) 3 h.

Acknowledgments

We thank two anonymous reviewers and the Editor Dr. Naoko Seino for helpful suggestions to improve the manuscript. This study was supported by the Council for Science, Technology, and Innovation (CSTI), Cross-ministerial Strategic Innovation Promotion Program (SIP) Second Phase, ‘Enhancement of Societal Resilience against Natural Disasters.’ The authors thank Dr. Yasutaka Hirockawa of the Meteorological Research Institute for providing the data the of heavy rainfall areas used in Hirockawa et al. (2020a,
2020b). The very-short-range forecast of precipitation was provided by Dr. Aritoshi Masuda of Japan Weather Association. We thank James Buxton, MSc, from Edanz (https://jp.edanz.com/ac) for editing a draft of this manuscript.
References

Danjo, T., T. Ishizawa, and T. Kimura, 2018: Spatial analysis of the landslide characteristics caused by heavy rainfall in the northern Kyushu district in July, 2017 using topography, geology, and rainfall levels. J. Disas. Res., 13, 832-845.

Germann, U., and I. Zawadski, 2002: Scale-dependence of the predictability of precipitation from continental radar images. Part I: Description of the methodology. Mon. Wea. Rev., 130, 2859-2873.

Golding, B. W., 1998: Nimrod: A system for generating automated very short range forecasts. Meteor. Appl., 5, 1-16.

Hatsuzuka, D., T. Sato, and Y. Higuchi, 2021: Sharp rises in large-scale, long-duration precipitation extremes with higher temperatures over Japan. npj Clim. and Atmos. Sci., 4, 1-7.

Hirockawa, Y., T. Kato, H. Tsuguti, and N. Seino, 2020a: Identification and classification of heavy rainfall areas and their characteristic features in Japan. J. Meteor. Soc. Japan, 98, 835-857.

Hirockawa, Y., T. Kato, K. Araki, and W. Mashiko, 2020b: Characteristics of extreme rainfall event in Kyushu district, southwestern Japan in early July 2020. SOLA, 16, 265-270.

Japan Meteorological Agency, 2017: Heavy rain and stormy wind by Baiu front and Typhoon No. 3 from 30 June to 10 July, 2017. 34 pp (in Japanese). [Available at https://www.data.jma.go.jp/obd/stats/data/bosai/report/2017/20170711/jyun_sokuji20170
Japan Meteorological Agency, 2019: *Improvement of very short-range forecasting of precipitation*. Technical Information, 47 pp (in Japanese). [Available at https://www.jma.go.jp/jma/jma-eng/jma-center/nwp/outline2019-nwp/pdf/outline2019_all.pdf.]

Japan Meteorological Agency, 2020: *Kyushu heavy rainfall event on July 2020*. 51 pp (in Japanese). [Available at https://www.data.jma.go.jp/obd/stats/data/bosai/report/2020/20200811/jyun_sokuji20200703-0731.pdf.]

Kato, T., 2006: Structure of the band-shaped precipitation system inducing the heavy rainfall observed over northern Kyushu, Japan on 29 June 1999. *J. Meteor. Soc. Japan*, 84, 129-153.

Kato, T., 2020: Quasi-stationary band-shaped precipitation systems, named “senjo-kousuitai”, causing localized heavy rainfall in Japan. *J. Meteor. Soc. Japan*, 98, 485-509.

Kato, R., S. Shimizu, K. Shimose, T. Maesaka, K. Iwanami, and H. Nakagaki, 2017: Predictability of meso-γ-scale, localized, extreme heavy rainfall during the warm season in Japan using high-resolution precipitation nowcasts. *Quart. J. Roy. Meteor. Soc.*, 143, 1406-1420.

Kato, R., K. Shimose, and S. Shimizu, 2018: Predictability of precipitation caused by linear precipitation systems during the July 2017 Northern Kyushu Heavy Rainfall Event using a cloud-resolving numerical weather prediction model. *J. Disas. Res.*, 13, 846-859.
Min, K. S., K. Tsuboki, M. Yoshioka, Y. Moroda, and S. Kanada, 2021: Formation mechanism of a stationary line-shaped precipitation system in the Kinki District, Japan—Case study on 1 September 2015 event—. *J. Meteor. Soc. Japan*, 99, 357-377.

Nagata, K., 2011: Quantitative precipitation estimation and quantitative precipitation forecasting by the Japan Meteorological Agency. *RSMC Tokyo Typhoon Center Technical Review*, 13, 37-50.

Oizumi, T., K. Saito, J. Ito, T. Kuroda, and L. Duc, 2018: Ultra-high-resolution numerical weather prediction with a large domain using the K computer: A case study of the Izu Oshima heavy rainfall event on October 15-16, 2013. *J. Meteor. Soc. Japan*, 96, 25-54.

Roberts, N. M., and H. W. Lean, 2008: Scale-selective verification of rainfall accumulations from high-resolution forecasts of convective events. *Mon. Wea. Rev.*, 136, 78-97.

Ruzanski, E., and V. Chandrasekar, 2012a: An investigation of the short-term predictability of precipitation using high-resolution composite radar observations. *J. appl. Meteorol. climatol.*, 51, 912-925.

Ruzanski, E., and V. Chandrasekar, 2012b: Nowcasting rainfall fields derived from specific differential phase. *J. Appl. Meteorol. Climatol.*, 51, 1950-1959.

Shimizu, S., R. Kato, and T. Maesaka, 2020: Predictability of quasi-stationary line-shaped precipitation system causing heavy rainfall around Saga pref. on 28th August 2019. *NIED Natural Disaster Research Report*, 56, 1-13 (in Japanese with English abstract).

Sun, J., and Coauthors, 2014: Use of NWP for nowcasting convective precipitation:
Recent progress and challenges. Bull. Amer. Meteor. Soc., 95, 409-426.

Takemi, T., 2018: Importance of terrain representation in simulating a stationary convective system for the July 2017 northern Kyushu heavy rainfall case. SOLA, 14, 153-158.

Tsuguti, H., N. Seino, H. Kawase, Y. Imada, T. Nakaegawa, and I. Takayabu, 2019: Meteorological overview and mesoscale characteristics of the heavy rain event of July 2018 in Japan. Landslides, 16, 363-371.

Tsuji, H., C. Yokoyama, and Y. N. Takayabu, 2020: Contrasting features of the July 2018 heavy rainfall event and the 2017 Northern Kyushu rainfall event. J. Meteor. Soc. Japan, 98, 859-876.

Wilks, D. S., 2011: Statistical Methods in the Atmospheric Sciences. 3rd ed. International Geophysics Series, Vol. 100, Academic Press, 676 pp.

Yoshida, S., S. Yokota, H. Seko, T. Sakai, and T. Nagai, 2020: Observation system simulation experiments of water vapor profiles observed by Raman lidar using LETKF system. SOLA, 16, 43-50.
List of Figures

Fig. 1  Distributions of total rainfall amount for the 21 selected senjo-kousuitai events calculated from 5-km-mesh analyzed rainfall (R/A). Other precipitation areas outside the senjo-kousuitai are displayed in monochrome for clarity. The event ID and the duration are indicated in each panel. The domain in each panel denotes the target area for verification.

Fig. 2  (a) Time series of rainfall areas for P3h ≥ 80 mm at 30-min intervals calculated from 1-km-mesh R/A. The vector indicates the duration of the senjo-kousuitai event for ID = 19C based on the method of Hirockawa et al. (2020a, 2020b). Red values in parentheses indicate the elapsed time $\Delta t$ (h) since the first detection of heavy rainfall area of P3h ≥ 80 mm for the event. (b) Schematic explaining the calculation of 3-h accumulated precipitation for each FT at the verification time of 02:00 JST June 30, with the observations, and (c) the corresponding distributions of 3-h accumulated precipitation. Green circles in (b) indicate the initiation time of the forecast.

Fig. 3  Scores as a function of FT for all verification times. (a) BI, (b) POD, (c) FAR, and (d) ETS. Different symbols indicate the thresholds of 3-h accumulated precipitation (TH = 10, 20, 50, 80, and 100 mm (3h)$^{-1}$). Blue shading denotes ±1.0 standard deviation.
from the average for each FT. Horizontal dashed line in (d) denotes the criterion for a useful forecast described in the text.

Fig. 4  FSS values averaged for all verification times as a function of FT using a threshold for 80 mm (3h)$^{-1}$. Different symbols indicate the neighborhood lengths (L = 1, 5, 15, and 31 km). Horizontal dashed line represents the criterion for a useful forecast described in the text.

Fig. 5  Scores as a function of elapsed time $\Delta t$ for the FT of 2 h using a threshold for 80 mm (3h)$^{-1}$: (a) BI, (b) ETS, and (c) FSS. (a) and (b) Blue shading represents ±1.0 standard deviation from the average for each elapsed time. (c) Different symbols indicate the neighborhood lengths (L = 1, 5, 15, and 31 km).
Fig. 1  Distributions of total rainfall amount for the 21 selected senjo-kousuitai events calculated from 5-km-mesh analyzed rainfall (R/A). Other precipitation areas outside the senjo-kousuitai are displayed in monochrome for clarity. The event ID and the duration are indicated in each panel. The domain in each panel denotes the target area for verification.
Fig. 2  (a) Time series of rainfall areas for P3h ≥ 80 mm at 30-min intervals calculated from 1-km-mesh R/A. The vector indicates the duration of the senjo-kousuitai event for ID = 19C based on the method of Hirockawa et al. (2020a, 2020b). Red values in parentheses indicate the elapsed time $\Delta t$ (h) since the first detection of heavy rainfall area of P3h ≥ 80 mm for the event. (b) Schematic explaining the calculation of 3-h accumulated precipitation for each FT at the verification time of 02:00 JST June 30, with
the observations, and (c) the corresponding distributions of 3-h accumulated precipitation. Green circles in (b) indicate the initiation time of the forecast.
Fig. 3  Scores as a function of FT for all verification times. (a) BI, (b) POD, (c) FAR, and (d) ETS. Different symbols indicate the thresholds of 3-h accumulated precipitation (TH = 10, 20, 50, 80, and 100 mm (3h)^{-1}). Blue shading denotes ±1.0 standard deviation from the average for each FT. Horizontal dashed line in (d) denotes the criterion for a useful forecast described in the text.
Fig. 4  FSS values averaged for all verification times as a function of FT using a threshold for 80 mm (3h)$^{-1}$. Different symbols indicate the neighborhood lengths (L = 1, 5, 15, and 31 km). Horizontal dashed line represents the criterion for a useful forecast described in the text.
Fig. 5  Scores as a function of elapsed time \( \Delta t \) for the FT of 2 h using a threshold for 80 mm (3h)\(^{-1}\): (a) BI, (b) ETS, and (c) FSS. (a) and (b) Blue shading represents \( \pm 1.0 \) standard deviation from the average for each elapsed time. (c) Different symbols indicate the neighborhood lengths (L = 1, 5, 15, and 31 km).