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1	Application of Auto-Regressive (AR) analysis to improve short-term
2	prediction of water levels in the Yangtze Estuary
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# 15 Highlights:

16 1. Further identified the predictive error sources of the NS TIDE model.

17 2. Established the temporal correlation of the predictive errors with AR analysis.

18 3. Applied AR analysis to correct the predictive errors from the NS\_TIDE model.

19 4. Improved the short-term water level prediction of the Yangtze estuary.

20

# 21 Abstract

Due to the complex interaction between the fluvial and tidal dynamics, estuarine tides are less 22 predictable than ocean tides. Although the non-stationary tidal harmonic analysis (NS TIDE) 23 model can account for the influence of the river discharge, the predictive accuracy of the water 24 25 level in the tide-affected estuaries is yet to be improved. The results from recent studies using the NS TIDE model in the lower reach of the Yangtze estuary showed the best root-mean-square-error 26 27 (RMSE) between the predicted and measured water levels being in a range of  $0.22 \sim 0.26$  m. From 28 the spectral analysis of the predictive errors, it was also found that the inaccurate description of 29 tides in the sub-tidal frequency band was the main cause. This study is to develop a hybrid model in combination of the autoregressive (AR) analysis and the NS TIDE model in an attempt to 30 31 further improve short-term (time scale of days) water level predictions in the tide-affected estuaries. The results of the application of the hybrid model in the Yangtze estuary show a significant 32 improvement for water level predictions in the estuary with the RMSE of 24h prediction being 33 34 reduced to  $0.10 \sim 0.13$  m.

- 36 Keywords: water level prediction; estuarine tides; Yangtze estuary; NS\_TIDE; Autoregressive
- 37 model

# 38 **1. Introduction**

In the recent decades, estuaries have been seen the most suitable places for human settlement, 39 agriculture, transport, and ecosystem services (Savenije, 2015). The activities of engineering 40 41 development such as navigation, coastal construction, and flood protection strongly rely on 42 accurate predictions of water levels in the estuaries, which can be vital for the safety and 43 sustainability of the economic development in estuarine communities. In the ocean and coastal 44 waters, water level fluctuations are mainly generated by the astronomic tides and can be predicted 45 from the classical harmonic analysis (CHA) model such as the T TIDE model (Pawlowicz et al., 2002) with a relatively high accuracy. However, when tides propagate in an estuary, the shallow 46 water effect becomes significant, not only influencing their properties (amplitudes and phases), 47 48 but also generating the shallow water tidal constituents (Gallo and Vinzon, 2005). In addition, the spatial variation of the estuarine geometry and the temporal change of the river discharge can 49 50 further alter tidal properties in estuaries, making the characteristics of the estuarine tides more 51 complicated. Therefore, applications of the CHA model, which is incapable of taking the influence 52 of river discharge into account, will yield relatively inaccurate water level predictions in estuaries, 53 particularly in the upper tidal reach. Jay (1991) developed a theory for river tide propagation in 54 convergent channels with strong friction, and Kukulka and Jay (2003a, b) further derived the improved models describing the time-dependent tidal properties (amplitudes and phases) and 55 56 tidally-averaged water levels through the nonlinear interaction of river discharge and tides. Subsequently, based on the works of Kukulka and Jay (2003a, b) and Jay et al. (2011), Matte et al. 57 58 (2013) developed a non-stationary tidal harmonic analysis software package, known as NS TIDE 59 model. Matte et al. (2014) used the NS TIDE model to analyse the temporal and spatial variation

60 of tidal-fluvial dynamics in the St. Lawrence fluvial estuary. Their results showed that the model 61 coefficients of the NS TIDE model are location specific, but can be interpolated for other locations. Pan et al. (2018) compared the performance of the NS TIDE model with the Empirical Model 62 63 Decomposition method and their results revealed that the NS TIDE model is less efficient in representing the sub-tidal water level fluctuations. Gan et al. (2019) explored the applicability of 64 65 the NS TIDE model to the tides in the Yangtze estuary and markedly improved its accuracy by including more sub-tidal components in the non-stationary harmonic analysis, but the predictive 66 accuracy was found to be compromised by the additional degrees of freedom introduced in the 67 analysis processes. 68

The results of Pan et al. (2018) and Gan et al. (2019) also clearly elucidated that the errors from the NS\_TIDE model have strong subtidal (low-frequency) variation, with the periods longer than one or two days, indicating that the predictive errors in a short period of the past (days or months) may influence its future predictions of the low-frequency tides. In fact, the predictive errors of the NS\_TIDE model, which are temporally varying, are found to have strong correlation in the time series, i.e. the future variations can be closely related to the past behaviour.

The AR analysis is expected to establish the auto-regressive (cause-and-effect) relationship between the recent and past values in the same time series, and uses the established correlation to predict the future possible values, which can be adopted to correct the tide predictions (Carbajal-Hernández et al., 2012). To account for the dynamic nature of the physical processes in engineering applications, the AR model is always linked to the Moving-Average (MA) to form the Autoregressive Moving Average (ARMA) model, which has been widely used in the areas of hydrology and oceanography. For example, Petaccia et al. (2006) used a non-linear version of the

82	ARMA model to forecast the sea level under high water events at Venice in Italy. Li et al. (2015)
83	used the AR model to correct the forecast results of river discharge predicted from hydrological
84	model and presented the potential problems exited in the application of the AR model. Similarly,
85	Turki et al. (2015) used the ARMA model to forecast the sea level and fill the sea level gaps in
86	oceans and coastal areas. Moreover, by considering the sea level pressure, Turki et al. (2015)
87	improved the predictive accuracy of sea level under the surge conditions. More recently, Chen and
88	Boccelli (2018) applied the seasonal AR model in the forecast of water demands. The ARMA
89	models were also successfully used for other purposes such as the short-term forecast of ocean
90	waves (Ge and Kerrigan, 2016), following the works for the spectral estimation of ocean waves
91	(Mandal et al., 1992) and the forecast of drifting object trajectories in ocean (Minguez et al., 2012).
92	As shown in previous applications for a promising predictive capability, the AR model is
93	particularly suitable for processes having a strong "memory" of the past events (Li et al., 2015).
94	Considering the non-stationary nature of the tides in estuaries, it is proposed in this study that the
95	AR method is to be implemented along with the NS_TIDE model as a practical tool to improve
96	the water level predictions in an estuarine environment. Therefore, the objectives of this study are:
97	1) to analyse the predictive errors from the NS_TIDE model applied in the Yangtze estuary as an
98	example to understand and establish their auto-regressive relationship; 2) to develop a practical
99	NS_TIDE&AR hybrid model to correct the predictions from the NS_TIDE model; and 3) to
100	examine the predictive accuracy of the NS_TIDE&AR hybrid model with the hourly measured
101	data at several hydrometric stations along the Yangtze estuary. It should be noted that due to the
102	regressive nature of the NS_TIDE model, the hybrid model developed in this study excludes the
103	applicability from predicting the water levels at storm scales, where the short-term rapidly varying $_{6}$

104 factors such as meteorological influence may play an important role.

105

# 106 2. Model description

# 107 2.1 Nonstationary tidal harmonic analysis (NS TIDE) model

108 In the framework of CHA model for astronomical tides, the tidal amplitudes and phases are 109 assumed to be constant. However, for the tides in estuaries, their properties (amplitudes and phases) 110 can be strongly affected by the river discharge, and vary with both the upstream river discharge 111 and downstream tidal range due to the nonlinear interaction between river discharge and tides. To 112 provide the capability of achieving a better analytic accuracy than CHA model, based on the 113 T TIDE model (Pawlowicz et al., 2002), the NS TIDE model takes account for both external 114 forces (upstream river discharge and ocean tide) and their nonlinear interactions with the following 115 equations as suggested by Matte et al. (2013, 2014):

116 
$$\eta(t) = \eta_0 + \sum_{k=1}^n A_k \cos(\sigma_k t) + B_k \sin(\sigma_k t)$$
(1)

117 where  $\eta(t)$  is the water level in estuary; *n* is the number of tidal constituents; *k* is the index of 118 tidal constituents;  $\sigma_k$  is the *k*<sup>th</sup> tidal frequency; and *t* is time. In Eq.(1),  $\eta_0$  describes the tidally-119 averaged water levels (frequency less than diurnal tides), commonly known as the stage model 120 part of the NS\_TIDE model and the other terms at the right-hand side represent the water level 121 fluctuations whose frequency is equal to or higher than diurnal tides, known as the tidal-fluvial 122 model part, as:

123 
$$\eta_0 = c_0 + c_1 Q^{p_s} (t - t_Q) + c_2 \frac{R^{q_s}(t - t_R)}{Q^{r_s}(t - t_Q)}$$
(2)

124 
$$A_k = d_{0,k}^c + d_{1,k}^c Q^{p_f}(t - t_Q) + d_{2,k}^c \frac{R^{q_f}(t - t_R)}{Q^{r_f}(t - t_Q)}$$
(3)

125 
$$B_k = d_{0,k}^s + d_{1,k}^s Q^{p_f}(t - t_Q) + d_{2,k}^s \frac{R^{q_f}(t - t_R)}{Q^{r_f}(t - t_Q)}$$
(4)

where the subscripts s & f denote the stage model and tidal-fluvial model, respectively;  $(p_s, q_s)$ 126  $r_s$ ) &  $(p_f, q_f, r_f)$  are unknown exponents in the stage and tidal-fluvial models, which can be 127 determined by the iterative process using *fmincon* function in MATLAB; Q(t) is the low-passed 128 129 river discharge at the upstream reference location; R(t) is the tidal range at the downstream 130 reference location which takes the greater diurnal tidal range in the cases of the semi-diurnal tide regimes;  $t_Q \& t_R$  are the estimated time lags of the river discharge from the upstream reference 131 132 location and the tide wave from the downstream reference location propagating to a given location where water levels are modelled by the NS\_TIDE model, respectively;  $c_i \& d_{i,k}$  (i= 0-2) are 133 134 unknown parameters which can be determined by the iteratively reweighted least-square analysis 135 approach (Codiga, 2011; Holland and Welsch, 1977; Leffler and Jay, 2009). The time-dependent amplitude  $(D_k)$  and phase  $(\alpha_k)$  of the  $k^{\text{th}}$  tidal constituent are calculated as, 136

137 
$$D_{k} = \sqrt{A_{k}^{2} + B_{k}^{2}} \text{ and } \alpha_{k} = tan^{-1} \left(\frac{B_{k}}{A_{k}}\right)$$

# 138 <u>2.2 Auto-regressive (AR) analysis</u>

The AR analysis is to establish the temporal correlation between the stochastic events in a time series, so to improve the predictions by taking account of the past behaviour of the variable. With the AR analysis being described in Torres et al. (2005) and Carbajal-Hernández et al. (2012), the temporal relationship of a variable, taking the difference of the water level computed by the NS\_TIDE model and the measurements  $\Delta \eta(t)$  as an example in this study, can be expressed as:

(5)

144 
$$\Delta \eta(t) = \varepsilon_t + \sum_{i=1}^p \phi_i \Delta \eta(t-i)$$
(6)

145 where,  $\varepsilon_t$  is a random disturbance series following the stochastic process of white noise;

146  $\phi_1, \phi_2, \phi_3, \dots, \phi_p$  are the autoregressive coefficients, which can be determined by the least-square 147 method; and *p* is the model order of the autoregressive process.

In Eq. (6), the AR analysis order p should be sufficiently large to fairly represent the stochastic process, but a larger p will increase the degree of freedom which may on the other hand increase the instability of the model. Therefore, a criterion needs to be introduced to determine the optimal model order. To achieve the right balance of model performance and the order of freedom, in practice, the Akaike's Information Criterion (AIC) (Shibata, 1976; Torres et al., 2005) has been commonly used in determining the model order p, which can be expressed as,

154 
$$\operatorname{AIC} = \ln[\widehat{\sigma}_{a}^{2}(p)] + 2\frac{(p+1)}{N}$$
 (7)

where  $\hat{\sigma}_a^2(p)$  is the model variance and N is the number of samples. The model variance 155 156 represents the model performance during the fitting period, while the model order reflects the 157 degree of freedom of the model. With a larger p, the model variance may become smaller, but 158 model's degree of freedom would increase. Conversely, when p is smaller, the model variance may 159 become larger, but model's degree of freedom will reduce. Lower model's degree of freedom can 160 make the model more stable and help deal with over-fitting problem. In determining the optimal 161 combination of model performance and model stability, the smallest AIC number as expressed in Eq. (7) is to be sought. Smallest AIC number indicates that the AR model has the best balance 162 between the performance and the degree of freedom of the model. 163

In addition, to use the AR analysis, the time series of the variable should also be ascertained to be stationary, where the time series of the variable should have no significant upward or downward variation trends and they have consistent statistical characteristics such as the mean value or variance. Therefore, the data stationarity test (Kwiatkowski et al., 1992) should be

168	conducted prior to the model construction. In this study, the Augmented Dickey-Fuller Unit Root
169	Test (Cavaliere and Georgiev, 2007) is used to test the stationarity of the temporal variation of the
170	errors from the NS_TIDE model. Should the stationarity test fail, the difference method (Peters et
171	al., 1998) will have to be applied to ensure the stationarity of the data set.
172	
173	3. Study site & Field data
174	3.1 Yangtze estuary
175	Yangtze estuary is located in the middle east coast of China where the Yangtze River meets the
176	East China Sea (Fig. 1). The river discharge into the Yangtze estuary has a significant seasonal
177	variation pattern. Usually, the flood season is from May to October and the dry season starts from
178	November and ends in April in the following year (Lu et al., 2015). Based on the recorded data,
179	the yearly mean river discharge in dry seasons is about 10,000 $\sim$ 20,000 $m^3/s,$ while in flood
180	seasons, it is about 45,000 ~ 60,000 m <sup>3</sup> /s (Guo <i>et al.</i> , 2016). The tides at the mouth of the Yangtze
181	estuary are predominately the semi-diurnal tides, with the mean tidal range being approximately
182	2.65m (Chen et al., 2016).





184 Fig. 1. Map of the low reach of Yangtze River and locations of hydrometric stations (modified from Gan et

al., 2019)

186 3.2 Field Data

Hourly measurements of river discharge at Datong (DT) station and water levels at Nanjing 187 188 (NJ), Zhenjiang (ZJ), Sanjiangying (SJY), Jiangyin (JY), Xuliujing (XLJ), Wusong (WS) stations 189 over the period from 2014 to 2017 are available for this study. The longitudinal distance from each 190 station to the reference location (WS station), which is the most downstream hydrologic station in 191 the estuary, is also illustrated in Fig. 1. Fig. 2 shows the time series of the measured water levels 192 at all stations and river discharge at the most upstream station DT. It can be clearly seen that the 193 variation of the water levels in the estuary in Fig. 2(A) is strongly modulated by the upstream river 194 discharge as shown in Fig. 2(B), particularly at the upper reach of the estuary, such as ZJ and NJ 195 stations. Except for WS station, where the water levels are least affected by the river discharge, 196 the measured water levels at all other stations in the estuary exhibit a strong non-stationarity. Therefore, WS station is used as the reference location for ocean tides together with DT station 197



198 being used as the reference location for river discharge in this study.

199

200 Fig. 2. Measured water levels at 6 stations along the Yangtze estuary (A) (see **Fig. 1** for their locations);

and River discharge measured at DT station (B)

201

# 202 **4. NS TIDE model and Predictive errors**

To create a framework for inter-comparison and assessment of the improvement of the newly proposed method, the NS\_TIDE model, which is similar to that used in the work of Gan et al. (2019), is applied to the study site over the entire 4-year period of the available measurements (January 2014 - December 2017). Within the measurement period, the measured water levels over 8785 hours (i.e. 8785 hourly measurements) are used to regress the model coefficients of the NS\_TIDE model. To account for the seasonality of the river discharge and dynamic nature of the tides, those coefficients are renewed regularly after a certain period of time (D hours), which is

210 360 hours in this study, in considering the neap-spring tidal cycles.

211 It should be noted that when the regression procedure can be carried out over a sufficiently 212 long period of the measurements that covers the all (low and high) river flow conditions, updating 213 the NS TIDE model parameters may not be necessary as suggested by Matte et al. (2013). 214 However, as can be seen from Fig. 2(B), the measurements available to this study only cover a 215 period of low flow years (2014 - 2015) and a period of high flow years (2016 - 2017), and the 216 regression procedure can only cover part of the entire measurement period, it therefore becomes 217 necessary to update the model parameters regularly as aforementioned in this study to better 218 capture the seasonal variation of the river discharge and improve the model performance. However, 219 updating the model parameters of the NS TIDE model sometimes may also incur discontinuity in 220 the model parameters, but this was found to be rather minor in the present study. 221 To further illustrate the applicability of the NS TIDE model in the Yangtze estuary with the 222 proposed settings, the results from T TIDE, NS TIDE with theoretical exponents, and the 223 NS TIDE model with the optimised exponents in this study are compared. As the NS TIDE model 224 is developed on the frameworks of Kukulka and Jay (2003a, b), it is assumed that similar or even 225 smaller magnitude of the tidal discharge relative to the river discharge, and a moderate estuarine 226 shape convergence. Although at the downstream reach of Yangtze estuary, the mean tidal prism 227 can be around10 times larger than the mean river discharge, which may partly limit the applicability of the NS TIDE model, the iterative method to determine the exponents in Eqs. (2~4) 228 229 would be the effective way to relax this requirement in the assumptions. In terms of the geometry 230 of the estuary, the very low reach of the Yangtze estuary (from estuary mouth to JY) covers about 231 200 km and the channel width decreases from nearly 20 km to 3 km toward the upstream, while in the upstream reach of the estuary (JY - DT), it keeps nearly uniform width though with the 232

233 presence of meanders (Guo et al. 2015). Therefore, it can be reasonably assumed that the variation of the channel width meets the requirement of the NS TIDE model, which was also indicated in 234 235 the studies of Zhang et al. (2012) and Cai et al. (2014). The results of Gan et al (2019) also 236 illustrated the applicability of the NS TIDE model in the Yangtze estuary with confidence. For the 237 NS TIDE model with theoretical exponents, the following values as suggested by Kukulka and Jay (2003a, b) are used:  $(p_s = 2/3, q_s = 2, r_s = 4/3)$  &  $(p_f = 1, q_f = 2, r_f = 1/2)$ . From 238 239 the tests carried out during the period between 2014 and 2017, the RMSE values for all 3 models are compared in Fig. 3. The results show that the NS TIDE model with the iteratively optimized 240 241 exponents as used in this study preforms better than the NS TIDE model with the theoretical 242 exponents and the classical harmonic analysis (T TIDE) model (Pawlowicz et al. 2002), with the 243 RMSE values being in the range of 0.20 - 0.25 m. At XLJ station, which is closest to the estuary 244 mouth where the effect of the river discharge on the water level is expected to be the least, the 245 classical harmonic analysis (T TIDE) model would perform better. The results further illustrate 246 the applicability of the NS TIDE model in the Yangtze estuary.





249

Fig. 3. Comparison of the RMSE values of the T\_TIDE model and the NS\_TIDE model with theoretical and iteratively optimized exponents.

250 With the applications of the NS TIDE model, Fig. 4 shows the analysed tidal amplitudes and 251 phases at ZJ station from the NS TIDE model. As shown in Fig. 4, during the period from 2014 to 2017, there are 4 flood-dry seasonal variations as indicated by the river discharge measured at 252 253 DT station. The tide analysis shows a clear modulation of the seasonal river discharge variations 254 on the tidal amplitudes and phases of M2 and S2 tidal constituents. The tidal amplitudes of M2 and 255 S<sub>2</sub> tidal constituents decrease with the increase of river discharge, while their phases increase with 256 the increase of river discharge. The variation of the tidal amplitudes and phases of M<sub>2</sub> and S<sub>2</sub> tidal 257 constituents reflects the effect of frictional dissipation and retardation of river discharge on the 258 propagation of tidal waves. In addition, it should be noticed that the variation of the tidal 259 amplitudes and phases of M<sub>2</sub> and S<sub>2</sub> tidal constituents presents fortnightly variation patterns. The annual and fortnightly variation cycles of the amplitudes and phases of M2 and S2 tidal constituents 260

correspond to the annually-varied upstream river discharge at the DT station and fortnightly-varied (neap-spring cycle) tidal ranges at WS station, which is reflected in the Eq. (1). Comparing the decreased tidal amplitudes for  $M_2$  and  $S_2$  during the annual peak river discharges (**Fig. 4**) with the increased total water levels at those peaks shown in **Fig. 2**, clearly indicates that the lower frequency tidal constituents can make a considerable contribution to the total water level, which is a key aspect to be investigated in the following sections.



268 Fig. 4. The influence of the river discharge on: (A) tidal amplitudes; and (B) phases of  $M_2$  and  $S_2$  tidal

269

267

## constituents at ZJ station.



fluctuation whose frequency is larger than 1 cycle per day (cpd). The results show that the predictive errors are mainly between  $\pm 0.5$  m with the RMSE value being about 0.25 m. However, there are considerable low-frequency fluctuations of the predictive errors (**Fig. 5**), which indicates the inaccuracy of the NS\_TIDE model in predicting the water levels with longer period than diurnal period. In other words, the predictive errors of the NS\_TIDE model have strong variation at the subtidal frequency bands.



281

282 Fig. 5. Predictive errors of the NS\_TIDE model and its related low-passed values at ZJ station.

To further show the energy distribution of the predictive errors of the NS\_TIDE model, spectral analysis is also applied. **Fig. 6** shows the spectral energy distribution of the predictive errors of the NS\_TIDE model at the 5 stations along the Yangtze estuary. In the frequency domain, the results show that the predictive errors of the NS\_TIDE model has the peak spectral energy in the subtidal ( $D_0$ ) band. In  $D_0$  band, at the frequency around 0.07 cpd (neap-spring cycle), there is a general increasing trend with the decrease of frequency. This means the predictive errors of the NS\_TIDE model in  $D_0$  band partly come from inaccurately presenting the neap-spring cycles of

estuarine tides. This also justifies the need of updating the model coefficients of the NS\_TIDE model after each neap-spring cycle (D=360 points) adopted in this study. The spectral peaks are also found at diurnal (D<sub>1</sub>), semi-diurnal (D<sub>2</sub>), and quarter-diurnal (D<sub>4</sub>) tides, but relatively smaller than the tides in D<sub>0</sub> band. This implies that the NS\_TIDE model preforms relatively worse in modelling the tides from subtidal band than the tides in diurnal or higher frequency tidal bands.



Fig. 6. Spectral energy distribution of the predictive errors of the NS TIDE model at XLJ (A), JY (B), SJY

295

(C), ZJ (D), and NJ (E) stations.

# 298 5. AR analysis

As shown in **Figs**. **5** and **6**, the predictive errors of the NS\_TIDE model is found mainly in the subtidal (low-frequency) band. This feature therefore makes the AR analysis more suited to be applied. To this end, this study is to introduce the AR analysis through relating the temporal correlation of the predictive errors of the NS\_TIDE model to the current or further predictive errors for the NS\_TIDE model by treating the predictive errors as a stochastic process, so that the tide
predictions from the NS\_TIDE model can be improved, particularly in the low-frequency subtidal
bands.

306 The AR analysis as illustrated in Fig. 7 consists of two stages: Stage 1 is to determine the 307 parameters required for the AR analysis and optimal model order from the results of the NS TIDE 308 model and the measurements, and Stage 2 is to apply AR analysis with the NS TIDE model (as 309 the NS TIDE&AR hybrid model) to examine the improvement of the water level predictions. 310 Specifically, in Stage 1, a period of N points (hours) of the results is used to determine the model 311 order p which is optimised by the AIC criterion; and in Stage 2 the constructed AR analysis is used to correct the predictions of the NS TIDE model over the second part of the data (say L points), 312 313 which can be regarded as the test period.



314

315

Fig. 7. Conceptual diagram of the NS\_TIDE&AR hybrid model

For the AR analysis in this study, there are 2 key parameters that should be determined. One is the upper limit of the model order p, and the other is the number of samples N for the regression of the model coefficients. Usually, the model order p is determined from the partial autocorrelation function of time series with constant sample number. However, in this study, the sample is considered dynamically changing. Therefore, an upper limit of the model order p in this study is initially specified before the determination of the optimal model order p. The upper limit of the model order p is determined by preliminary numeric experiments. The determination the upper

323	limit of $p$ uses 720 hours data points from the NS_TIDE model, which covers a period of one
324	month for 2 spring-neap tide cycles. Model order $p$ is initially set to 5 and increased to 100. The
325	optimal upper limit of $p$ is then determined when the AIC value reaches a stable value. Fig. 8
326	shows the variation of the AIC values of AR analysis with different model order $p$ at XLJ and ZJ
327	stations as examples. It can be seen that there are 2 sharp decreases of the AIC values at <i>p</i> equalling
328	to 12 and 25. Those two locations appear to be corresponding to 2 spectral peaks around $D_2$ and
329	D <sub>1</sub> in Fig. 6. Compared with Fig. 6, Fig. 8 further indicates the 2 spectral peaks may be related to
330	both semi-diurnal and diurnal tides whose periods are around 12h and 25h such as $M_2$ (or $N_2$ ), and
331	$O_1$ tidal constituents. When p is further increased, the AIC value continues to decrease and reach
332	to a stable state at $p=40$ . However, when $p$ is larger than 40, the performance of AR analysis is no
333	longer significantly improved at both locations. Therefore, in this study, the upper limit of $p$ at
334	each station is set to 40.





*Fig. 8. Numerical experiment for determining the optimal upper limit of the model order p at: XLJ (A);* 

Once the upper limit of the model order *p* is determined, the optimum number of samples (*N*)is another key parameter in the AR analysis to calculate the autoregressive coefficients. For the

340	steady cases, $N$ can be regarded as constant following the works of Torres (2005) and Mirzavand
341	and Ghazavi (2015). However, for gradually unsteady processes, such as the water levels in this
342	study, the model's number of samples should be considered as dynamic and requires to be renewed
343	periodically. In this study, tests are carried out with the hybrid NS_TIDE&AR model with varying
344	number of samples ( $N$ =360-1800) over different predictive durations ( $L$ =12-48 hours). Fig. 9(A-
345	E) shows the RMSE values of the predictions of the water levels from the hybrid NS_TIDE&AR
346	model against the measurements for those tests. Overall, the RMSE values show a decreasing trend
347	with the increase of $N$ and the results become stable in almost all cases when $N$ is greater than
348	1200 (hours). However, with a large $N$ , the computational costs will also become higher and
349	fluctuations of the RMSE values may occur at some stations due to the over-fitting. To balance the
350	model accuracy and computational costs, the number of samples of the NS_TIDE&AR model at
351	all stations are set to 1440 (corresponding to 1440 hours), which is equivalent to a 2-month period.
352	Fig. 9(F) shows the comparison of RMSE values when N=1440 for different predictive durations,
353	illustrating a high consistency and a slight increasing trend when the predictive duration increases
354	from 12 to 48 hours, but all within a range of 0.08 to 0.16 m.



357 Fig. 9. Variation of the RSME values of the NS TIDE&AR model with the number of samples (N) at: XLJ

358 (A), JY (B), SJY (C), ZJ (D) and NJ (E) stations; and the comparison of the RMSE values when

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#### N=1440(F), for different predicting durations.

When the predictive errors of the NS\_TIDE model are dynamically modelled by the AR model, the non-stationarity tests are conducted on the samples prior to constructing the AR model. It is found from the tests that the field data at this study mostly conforms the required stationarity. However, while larger temporal variations are discovered in the measurement data, the temporal gradients of the predictive errors are calculated and used in the AR analysis, and then an additional inverse transformation is used.

Following the construction of the AR model in Stage 1, it can now be applied as illustrated in

367 Fig. 7 (Stage 2). Taking the predictive errors of the NS\_TIDE model in September 2016 (flood

368 season) and January 2017 (dry season) at ZJ station as examples, Fig. 10 shows the comparisons 369 of the predictive errors from the NS TIDE model and those estimated by the AR model. It can be 370 clearly seen that the errors estimated by the AR analysis agree well with those from the NS TIDE 371 model. The errors in general are modulated by the tides and are larger during the flooding phase 372 and lower during the ebbing phase. The envelope curve of the predictive errors of the NS TIDE 373 model in Fig. 10 indicates the seasonal pattern for the predictive errors, which reflects its longer 374 period variations. This can also be seen as the spectral peak at D<sub>0</sub> band in Fig. 6. The results clearly 375 illustrate that the AR analysis is capable of estimating the predictive errors from the NS TIDE 376 model once it is calibrated and trained up a high level of accuracy, which provides an effective remedy for the NS TIDE model in increasing its accuracy in water level predictions. 377

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Fig. 10. Comparison of the predictive errors from the NS\_TIDE model and those estimated by the AR analysis over flood (A) and dry (B) seasons at ZJ station

382 To examine the overall performance, the hybrid NS TIDE&AR model is applied to the study 383 site over the entire period between March 2015 and December 2017, where the measurements are 384 available. For the 24-h (L=24) prediction, Fig. 11(A) compares the predicted water levels from 385 both the NS TIDE and the hybrid NS TIDE&AR models with the observed water levels in 2016 386 at ZJ station and Fig. 11(B) shows the corresponding difference for the sake of clarity. The predicted water levels at ZJ station from both models agree well with the measurements in general, 387 388 but their differences shown in Fig. 11(B) clearly indicate that the hybrid NS TIDE&AR model 389 outperforms the NS TIDE model with a significant improvement. The predictive errors associated 390 with the seasonal variation pattern from the NS TIDE model are largely eliminated by the hybrid 391 model, and therefore overall accuracy of the predictions is significantly improved.





Fig. 11. Comparison of all the observed water levels in 2016 and the water levels predicted by the
NS TIDE and NS TIDE&AR models (A) and their predictive errors (B) at ZJ station.

For the purpose of flood protection, water level prediction during the flood seasons is particularly important. Therefore, **Fig. 12** further shows the comparison of the predicted water levels by the NS\_TIDE and NS\_TIDE&AR models with the measurements at ZJ station during two flood seasons in 2016 and 2017. The predicted water levels from the NS\_TIDE&AR model are found to match much better with the measurements than those from the NS\_TIDE model in flood seasons, where the over- and under- predictions of the water level from the NS\_TIDE model are largely corrected.



403

404 *Fig. 12. Comparison of the water levels predicted by the NS\_TIDE and NS\_TIDE&AR models with the* 

measurements at ZJ station during flood seasons of 2016 (A) and 2017 (B).

406 Fig. 13 shows the scatter plots of the predicted water levels from both the NS TIDE and 407 NS TIDE&AR models against the measurements at all stations: XLJ, JY, SJY, ZJ and NJ for the 408 24-h prediction duration. The results clearly show that the predicted water levels from the 409 NS TIDE&AR model agree better with the measurements than those from the NS TIDE model 410 at all stations. At NJ and ZJ stations, the improvement of the NS TIDE&AR model over the 411 NS TIDE model is similar for all waters, but at SJY, JY and XLJ stations, the improvement is seen 412 progressively less significant particularly at the mean water level, as the tide forcing strengthens 413 towards the estuary mouth as expected. Although, there are occasional outliers from the hybrid

414 model from the perfect fit (45° line), the overall performance of predicting the water levels by the
415 NS TIDE&AR model at all 5 stations, nevertheless, is significantly improved in comparison with



416 the NS TIDE model.



418 Fig. 13. Scatter plots of the water levels predicted by the NS\_TIDE and NS\_TIDE&AR models with the

419

measurements at: XLJ (A), JY (B), SJY (C), ZJ (D) and NJ (E) stations.

## 420 6. DISCUSSION

To further understand the performance of the hybrid NS\_TIDE&AR model, the hourly water levels are predicted by the hybrid model at all stations over a range of short-term prediction durations, namely 12, 24, 36 and 48 hours ahead. **Fig. 14(A)** compares the RMSE values of the predicted water levels from the hybrid NS\_TIDE&AR and NS\_TIDE models against the measurements respectively. Since the RMSE values of the predicted water levels by the NS\_TIDE model for durations of 12, 24, 36, and 48 hours are almost the same, therefore, only one value is presented at each station in the figure. The results clearly show that the hybrid model significantly 428 reduced the RMSE values in call cases. Taking the 24-hour prediction as an example, the hybrid 429 model significantly reduces the RMSE values of the NS TIDE model from  $0.22 \sim 0.26$  m to 0.10430  $\sim 0.13$  m. Even for the 48-hour prediction, the longest in the tests, the RMSE values from the 431 hybrid model are all less than 0.16 m. 432 Fig. 14(B) shows the RMSE values for the high tides, which are important when considering the flood protection in the estuary. The performance of the hybrid model is also much improved in 433 434 comparison with the NS TIDE model, although the overall RMSE values are slightly higher than those shown in Fig. 14(A), but all within 0.02 m. For navigation, where accurate low water level 435 predictions are as important as the high water levels, the RMSE values of the low water level 436 437 predictions are presented in Fig. 14(C). The predictive accuracy of the low water level prediction 438 of the NS TIDE&AR model is even better than that for the high water levels shown in Fig. 14(B). 439 In summary, the NS TIDE&AR model significantly improves the predictive accuracy of the 440 NS TIDE model for both hourly water levels, high water levels, and low water levels.



443 *Fig. 14. RMSE values of the predicted water levels by the NS\_TIDE and NS\_TIDE&AR models over* 

444 *durations (L) of 12, 24, 36 and 48 hours for: all water levels (A); high water levels (B); and low water* 

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442

#### levels (C)

446 Spectral analysis is also conducted on the time series of the predictive difference of the hybrid 447 model to the measurements in the frequency domain. Fig. 15 shows the spectral energy density of the predictive errors of the hybrid NS TIDE&AR model at all 5 stations in comparison with that 448 of the NS TIDE model as shown in **Fig. 6**. It can be seen that the peaks of the spectral energy 449 density of the NS TIDE&AR model are now much smaller in the D<sub>0</sub> frequency band than that of 450 451 the NS TIDE model, which means the NS TIDE&AR model achieves a significant improvement over the NS TIDE model in predicting the water level in the subtidal D<sub>0</sub> band. In the D<sub>1</sub>, D<sub>2</sub> and 452 453 D<sub>4</sub> tidal bands, the spectral peaks of the NS TIDE&AR model are also found to be relatively smaller than those from the NS\_TIDE model. 454



456

457 Fig. 15. Spectral energy distribution of the predictive errors of the NS\_TIDE&AR and NS\_TIDE models

458 *at: XLJ (A), JY (B), SJY (C), ZJ (D) and NJ (E) stations.* 

# 459 7. CONCLUSIONS

460 In this study, the auto-regressive (AR) analysis is developed and implemented with the existing NS TIDE model for predicting the short-term water levels in the Yangtze estuary. The 461 462 results show that by treating the predictive errors of the NS TIDE model as a stochastic process, the AR analysis is capable of correlating robustly the predictive errors over short time periods (~48 463 hours), which can be used to effectively correct the predictions of water levels from the NS TIDE 464 model or possibly any other tide-prediction models. For the 24-h prediction, the RMSE values of 465 the predicted water levels are less than 0.13 m, in comparison with those of  $0.22 \sim 0.26$  m of the 466 NS TIDE model without implementing the AR analysis. Spectral analysis indicates that the main 467

468	improvement of the NS_TIDE&AR model over the NS_TIDE model is in describing the subtidal
469	tides. Therefore, using AR analysis to estimate the predictive errors of the NS_TIDE model can
470	significantly improve the short-term predictions of the water levels in estuary under the influence
471	of strong river discharge, such as those in the Yangtze estuary.
472	
473	CRediT authorship contribution statement
474	Yongping Chen: Conceptualization, Methodology, Writing - Original Draft, Writing - Review &
475	Editing, Funding acquisition, Supervision. Min Gan: Conceptualization, Methodology, Software,
476	Writing - Original Draft, Writing - Review & Editing, Validation, Formal analysis, Investigation,
477	Funding acquisition. Shunqi Pan: Conceptualization, Methodology, Writing - Original Draft,
478	Writing - Review & Editing, Funding acquisition, Supervision. Haidong Pan: Resources,
479	Investigation. Xian Zhu: Data Curation, Investigation. Zhengjin Tao: Data Curation,
480	Visualization.

#### 482 **Declaration of interests**

The authors declare that they have no known competing financial interests or personal 483 484 relationships that could have appeared to influence the work reported in this paper.

485

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