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# The Development of a Partially Averaged Navier-Stokes KSKL Model

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# 1 Introduction

The prediction of turbulent flows has been under investigation for decades (see Refs. [1–4] for an overview). Increasing available computational power has shifted the focus in research for engineering (high Reynolds) flows toward scale resolving simulations (SRS). In SRS, the larger scales of turbulence are resolved, with the smaller scales modeled. This is in contrast to the current workhorse of industry, Reynolds-averaged Navier-Stokes (RANS), where the full turbulence spectrum is modeled. The increase in available computational power during the last decades makes the use of SRS possible for high Reynolds number flows. The added physical resolution should lead to a more accurate description of the flow and a reduction of the modeling error at a reasonable cost. For SRS, several methods exist, such as large eddy simulation (LES) [5], "hybrid" methods, such as detached eddy simulation [6], and "bridging" methods, such as partially averaged Navier-Stokes (PANS) [7,8]. Bridging methods consist of a blending of RANS and direct numerical simulation (DNS), but, in contrast to hybrid methods, the blending is not location dependent. Instead, it depends on user-defined settings, such as the ratio of modeled-to-total turbulence kinetic energy  $f_k$ .

In PANS, the filter between RANS and DNS is set a priori, leading to the theoretical advantage that the numerical and modeling errors are decoupled, as long as  $f_k$  is kept constant in time and space [9–11]. The use of a single formulation ranging from RANS to DNS prevents ad hoc behavior when switching between resolving and modeling turbulence, as can occur for hybrid methods [11]. The closure of the equations relies on a RANS parent model. In the literature, several different closure methods can be found. Similar to RANS modeling, common two-equation PANS closures are based on either  $k - \varepsilon$  models (e.g., Refs. [12–17]) or the closely related  $k - \omega$  models (e.g., Refs. [9,18–20]). Interesting recent developments are the use of a nonlinear closure as PANS

# The Development of a Partially Averaged Navier–Stokes KSKL Model

A new partially averaged Navier–Stokes (PANS) closure is derived based on the  $k - \sqrt{kL}$  (KSKL) model. The aim of this new model is to incorporate the desirable features of the KSKL model, compared to the  $k - \omega$  shear stress transport model, into the PANS framework. These features include reduced eddy-viscosity levels, a lower dependency on the cell height at the wall, well-defined boundary conditions, and improved iterative convergence. As well as the new model derivation, the paper demonstrates that these desirable features are indeed maintained, for a range of modeled-to-total turbulence kinetic energy ratios ( $f_k$ ), and even for multiphase flow.

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model (e.g., Refs. [21] and [22]). Alternative methods are based on more equation RANS models such as Refs. [23–25]. The latter methods are promising, but from a literature survey, there appears to be a preference for the use of two-equation methods from an engineering perspective. While decent results have been obtained using  $k - \varepsilon$  and  $k - \omega$  models, these do have several issues which we will comment upon later. In this study, we derive a new PANS model based on the  $k - \sqrt{kL}$  (KSKL) model [26].

Why do we need another PANS closure model? For RANS modeling, in the maritime field, there is a preference for  $k - \omega$ models [27]. Yet we know that there are several theoretical and practical advantages to prefer the KSKL model over  $k - \omega$ -based models. First, the KSKL model commonly predicts lower eddy viscosities compared to  $k - \omega$  models (see, e.g., Refs. [26,28,29]). This has favorable consequences for multiphase and cavitating flow predictions. In such cases, often dynamics are suppressed by excessive eddy-viscosity levels. In the context of PANS, this property is expected to be maintained for varying  $f_k$  values. Second, the RANS KSKL model exhibits a lower dependency on the height of the first near-wall cell ( $y^+ = u_\tau y / \nu$ , with  $u_\tau$  the wall friction velocity, y the cell height, and  $\nu$  the kinematic viscosity), thereby resulting in decreased numerical errors on the same grid [30]. Thirdly,  $k - \omega$  models suffer from difficult to define boundary conditions at the outer boundary, and at the wall, where  $\omega$ goes to infinity [31]. In contrast,  $\sqrt{kL}$  is zero by definition at the wall, making it easier to implement in CFD codes and also improving iterative convergence. Finally, one of the shortcomings of  $k - \omega$ -based models is the generally poor iterative convergence of the second transport equation for the dissipation rate  $\omega$ , especially in connection with multiphase problems, such as cavitation and free-surface flows (see, e.g., Refs. [29,32-36]. When combining a  $k - \omega$  with the PANS framework, this feature is incorporated. This leads to non-negligible iterative errors even for simulations with a high physical resolution (i.e., close to DNS), while in this case it would be reasonable to expect the Discretization error to be the dominating error source in the total numerical error. In such cases, the RANS parent model only works as a subfilter model, of which it would be desirable to be accompanied by a

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small iterative error. Large iterative errors also make the estimation of Discretization errors difficult-which is one of the main attractions of PANS [9,11]-since for such methods the iterative error should be at least two orders of magnitude lower than the Discretization error [37]. The PANS-KSKL model is expected to exhibit, like its RANS counterpart, improved iterative convergence behavior due to the substitution of the  $\omega$  equation by the  $\sqrt{kL}$  equation. These properties have motivated other researchers to also favor the KSKL model, for example, in the context of transition modeling [38] and the prediction of drag forces [39].

In this paper, first the PANS-KSKL model derivation is presented, followed by an investigation into the model behavior based on two example flows: a turbulent channel flow and an elliptical wing exhibiting a cavitating tip vortex. In this work, the focus is on simulating both cases with low  $f_k$  values, to investigate the behavior of the KSKL model, working as a subfilter model in PANS. The flows are simulated using the open-usage finite volume, face-based, CFD code, REFRESCO [40]. It predicts multiphase, unsteady, incompressible viscous flows using the Navier-Stokes equations, complemented with a range of turbulence and cavitation models.

# 2 Partially Averaged Navier–Stokes $k - \sqrt{kL}$ Model Derivation

In SRS, the instantaneous quantities,  $\Phi$ , are decomposed into a resolved,  $\langle \Phi \rangle$ , and a modeled (unresolved) component,  $\phi$ , according to  $\Phi = \langle \Phi \rangle + \phi$  [41]. Applying this decomposition to the equations of mass and momentum conservation for an incompressible Newtonian fluid, written in tensor form, including phase change, yields

 $\frac{\partial \langle U_i \rangle}{\partial r_i} = \frac{\dot{m}}{\rho}$ 

and

and  

$$\frac{\partial(\rho\langle U_i\rangle)}{\partial t} + \frac{\partial}{\partial x_i} \cdot \left(\rho\langle U_i\rangle\langle U_j\rangle\right) = -\frac{\partial P}{\partial x_i} + \frac{\partial}{\partial x_i} \left[\mu\left(\frac{\partial\langle U_i\rangle}{\partial x_i} + \frac{\partial\langle U_j\rangle}{\partial x_i}\right)\right]$$

$$\partial t + \partial x_{j} + (\nu \langle \mathcal{O}_{i} / \langle \mathcal{O}_{j} / \rangle) = - \frac{1}{\partial x_{i}} + \partial x_{j} \left[ \mu \left( \partial x_{j} + \partial x_{i} - \frac{2}{3} \frac{\partial \langle U_{m} \rangle}{\partial x_{m}} \delta_{ij} \right) \right] + \frac{\partial \tau_{ij}}{\partial x_{j}}$$
(2)

In these equations,  $U_i$  denotes the velocity components, P is the static pressure,  $\mu$  is the dynamic viscosity (with  $\mu = \rho \nu$ , where  $\nu$ is the kinematic viscosity), and  $\rho$  is the density. In the context of cavitation modeling, we employ the volume of fluid [42] approach, where a single set of mass and momentum equations is solved for the homogeneous mixture. The source term  $\dot{m}$ , describing phase change, is computed using a mass transfer model [32], based on the Schnerr-Sauer cavitation model [43]. Symbols without subscript refer to the mixture quantities, defined according to

$$\rho = \alpha_v \rho_v + (1 - \alpha_v) \rho_l \quad \text{and} \quad \nu = \alpha_v \nu_v + (1 - \alpha_v) \nu_l \quad (3)$$

where  $\alpha_v = V_v / (V_v + V_l)$  denotes the vapor volume fraction, with V indicating the phase volume. Subscripts l and v refer to the liquid and vapor phase, respectively.  $\tau_{ii}$  denotes the modeled Reynolds stress tensor, which is computed using Boussinesq's hypothesis

$$\frac{\tau_{ij}}{\rho} = \langle U_i U_j \rangle - \langle U_i \rangle \langle U_j \rangle = 2\nu_t \langle S_{ij} \rangle - \frac{2}{3} k \delta_{ij} \tag{4}$$

with  $\nu_t$  is the eddy viscosity, k is the modeled turbulence kinetic energy,  $\delta_{ij}$  is the Kronecker delta, and  $\langle S_{ij} \rangle$  is the resolved strain rate tensor, defined as

$$\langle S_{ij} \rangle = \frac{1}{2} \left( \frac{\partial \langle U_i \rangle}{\partial x_j} + \frac{\partial \langle U_j \rangle}{\partial x_i} \right) \tag{5}$$

In the derivation of the PANS model, following literature, we employ the ratio of modeled-to-total turbulence kinetic energy,  $f_k = k/K$ , for the first equation. Throughout this derivation, uppercase letters indicate the total, i.e., RANS quantity, while lowercase letters indicate the modeled, i.e., PANS quantity. So K is the RANS turbulence kinetic energy, while k is the modeled turbulence kinetic energy in PANS. For the second equation, which solves for  $\sqrt{kL}$ , we define the secondary ratio based on the modeled turbulent integral length scale L, as

$$f_l = \frac{l}{L} \tag{6}$$

In Sec. 3.1, we will elaborate on this choice.

#### 2.1 k Equation

(1)

The *k* equation is given by

$$\frac{\partial(K)}{\partial t} + \frac{\partial}{\partial x_j} \cdot \left( K \langle U_j \rangle \right) = P_K - D_K + \frac{\partial}{\partial x_j} \left[ \left( \nu + \nu_{tT} c_{\sigma_k} \right) \frac{\partial k}{\partial x_j} \right]$$
(7)

with the production and destruction terms for the KSKL model defined as

$$P_K = \nu_{tT} \langle S \rangle^2$$
 and  $D_K = C_{\mu}^{3/4} \frac{K^{3/2}}{L}$  (8)

Here,  $c_{\sigma_k} = 1/\sigma_k$  and  $\langle S \rangle$  is the magnitude of the strain rate tensor  $\langle S \rangle = 2 \langle S_{ij} \rangle \langle S_{ij} \rangle$ . All constants, such as  $\sigma_k$  and  $C_{\mu}$ , are given in Table 1.  $\nu_t$  indicates the eddy viscosity in PANS, while  $\nu_{tT}$ denotes the RANS eddy viscosity.

The derivation is based on the relation between RANS and PANS turbulence kinetic energy, which is given by

$$\frac{\partial(k)}{\partial t} + \frac{\partial}{\partial x_j} \cdot \left( k \langle \overline{U_j} \rangle \right) = f_k \left[ \frac{\partial(K)}{\partial t} + \frac{\partial}{\partial x_j} \cdot \left( K \langle \overline{U_j} \rangle \right) \right] \tag{9}$$

and can be rewritten as

$$\frac{\partial(k)}{\partial t} + \frac{\partial}{\partial x_j} \cdot \left(k \langle U_j \rangle\right) = f_k \left[ \frac{\partial(K)}{\partial t} + \frac{\partial}{\partial x_j} \cdot \left(K \langle \overline{U_j} \rangle\right) \right] + \frac{\partial(k)}{\partial t} + \frac{\partial}{\partial x_j} \cdot \left[ \left(k \left(\langle U_j \rangle - \langle \overline{U_j} \rangle\right)\right]$$
(10)

When we replace conservation expressions on the left and right by the closure equation, we obtain

$$P_{k} - D_{k} + \frac{\partial}{\partial x_{j}} \left[ (\nu + \nu_{t} c_{\sigma_{k}}) \frac{\partial k}{\partial x_{j}} \right] = f_{k} \left[ P_{K} - D_{K} + \frac{\partial}{\partial x_{j}} \left[ (\nu + \nu_{tT} c_{\sigma_{k}}) \frac{\partial K}{\partial x_{j}} \right] \right] + \frac{\partial}{\partial x_{j}} \cdot \left[ \left( k \left( \langle U_{j} \rangle - \langle \overline{U_{j}} \rangle \right) \right) \right]$$

$$(11)$$

$a_1^R$	$a_1^S$	$C_{d_1}$	$C_{l_1}$	$C_{l_2}$	$C_{\mu}$	к	$\sigma_k$	$\sigma_{\sqrt{k}l}$	$\zeta_1$	ζ2	ζ3
0.577	0.320	4.700	10.000	1.300	0.090	0.410	2/3	2/3	0.800	1.470	0.0288

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For the local terms, the following relationship holds

$$P_k - D_k = f_k [P_K - D_K] \tag{12}$$

implying that

$$P_{K} = \frac{1}{f_{k}} (P_{k} - D_{k}) + D_{K}$$
(13)

Following the zero transport model approach, where it is assumed that the resolved fluctuating velocity field does not contribute to the turbulent transport of the modeled field, the last term  $(\frac{\partial}{\partial x_j} \cdot [k(\langle U_j \rangle - \langle \overline{U_j} \rangle)])$  is assumed to be zero. When Eq. (13) is inserted in Eq. (11), after moving  $f_k$  to the left-hand side, we obtain

$$\frac{\partial(k)}{\partial t} + \frac{\partial}{\partial x_j} \cdot \left( k \langle U_j \rangle \right) = P_k - D_k + \frac{\partial}{\partial x_j} \left[ \left( \nu + \nu_{tT} c_{\sigma_k} \right) \frac{\partial k}{\partial x_j} \right]$$
(14)

Based on the definition of the eddy viscosity

$$\nu_t = \min\left(C_{\mu}^{1/4}\sqrt{k}l; \frac{a_1k}{\langle S \rangle}\right) \tag{15}$$

the ratios of the RANS and PANS eddy viscosities can be expressed in terms of  $f_k$  and  $f_i$ :

$$\nu_{tT} = \frac{1}{\sqrt{f_k} f_l} \nu_t \tag{16}$$

Combining Eq. (15) with Eq. (14) leads to the PANS k equation

$$\frac{\partial(k)}{\partial t} + \frac{\partial}{\partial x_j} \cdot \left(k \langle U_j \rangle\right) = P_k - D_k + \frac{\partial}{\partial x_j} \left[ \left(\nu + \frac{\nu_t}{\sigma_k \sqrt{f_k} f_l}\right) \frac{\partial k}{\partial x_j} \right]$$
(17)

## 2.2 $\sqrt{kl}$ Equation

The KSKL  $\sqrt{kl}$  equation is given by

$$\frac{\partial(\sqrt{\mathrm{KL}})}{\partial t} + \frac{\partial}{\partial x_{j}} \cdot \left(\sqrt{\mathrm{KL}}\langle U_{j}\rangle\right) = \frac{\sqrt{\mathrm{KL}}}{K} \nu_{tT} \langle S \rangle^{2} \left(\zeta_{1} - \zeta_{2} \left(\frac{L}{L_{vk}}\right)^{2}\right) - \zeta_{3}K + \frac{\partial}{\partial x_{j}} \left[\left(\nu + \frac{\nu_{tT}}{\sigma_{\sqrt{\mathrm{KL}}}}\right) \frac{\partial(\sqrt{\mathrm{KL}})}{\partial x_{j}}\right] - 6\nu \frac{\sqrt{\mathrm{KL}}}{d^{2}} F_{\sqrt{k}l}$$
(18)

with the von Kármán length scale defined as

$$L_{\nu k} = \max\left(\min\left(\frac{\kappa \langle S \rangle}{\sqrt{\frac{\partial^2 \langle U_i \rangle}{\partial x_k^2} \frac{\partial^2 \langle U_i \rangle}{\partial x_j^2}}}; c_{l_2} \kappa d\right); \frac{L}{c_{l_1}}\right)$$
(19)

where d indicates the near wall distance. We again relate RANS to PANS

$$\frac{\partial(\sqrt{k}l)}{\partial t} + \frac{\partial}{\partial x_j} \cdot \left(\sqrt{k}l\langle \overline{U_j} \rangle\right) = \sqrt{f_k}f_l \left[\frac{\partial(\sqrt{K}L)}{\partial t} + \frac{\partial}{\partial x_j} \cdot \left(\sqrt{K}L\langle \overline{U_j} \rangle\right)\right]$$
(20)

which can be rewritten as

$$\frac{\partial(\sqrt{k}l)}{\partial t} + \frac{\partial}{\partial x_{j}} \cdot \left(\sqrt{k}l\langle U_{j}\rangle\right) = \sqrt{f_{k}}f_{l}\left[\frac{\partial(\sqrt{K}L)}{\partial t} + \frac{\partial}{\partial x_{j}} \cdot \left(\sqrt{K}L\langle\overline{U_{j}}\rangle\right)\right] + \frac{\partial}{\partial x_{j}} \cdot \left[\sqrt{k}l(\langle U_{j}\rangle - \langle\overline{U_{j}}\rangle)\right]$$
(21)

Next, we replace the conservation expression on the right-hand side by the KSKL closure, and again apply the zero transport assumption. To relate all quantities to known, subfilter, quantities, L is replaced by  $l/f_l$ . After simplification, the PANS  $\sqrt{kl}$  equation is obtained

$$\frac{\partial(\sqrt{k}l)}{\partial t} + \frac{\partial}{\partial x_{j}} \cdot \left(\sqrt{k}l\langle U_{j}\rangle\right) = \frac{\sqrt{f_{k}}\sqrt{k}l}{f_{l}k}\nu_{l}\langle S\rangle^{2}\left(\zeta_{1} - \zeta_{2}\left(\frac{l}{f_{l}L_{vk}}\right)^{2}\right)$$
$$- \zeta_{3}k\frac{f_{l}}{\sqrt{f_{k}}} + \frac{\partial}{\partial x_{j}}\left[\left(\nu + \frac{\nu_{l}}{\sigma_{\sqrt{k}l}\sqrt{f_{k}}f_{l}}\right)\right]$$
$$\times \frac{\partial(\sqrt{k}l}{\partial x_{j}}\right] - 6\nu\frac{\sqrt{k}l}{d^{2}}F_{\sqrt{k}l}$$
(22)

In line with the approach by Ref. [9], the auxiliary functions are kept equal to the formulations from the RANS model for several reasons. Firstly, this ensures that the model performs as the RANS parent model for  $f_k = 1.0$ . These auxiliary functions relate to the subfilter quantities, which implies that they should be independent on  $f_k$  and  $f_l$ . Also, these relations are tuned for a RANS models. When introducing  $f_k$  and  $f_l$ , these relations should ideally be retuned, for varying  $f_k$  values, which currently is considered out of the scope of this work. Also note that the effect of these relations will decrease with lowering  $f_k$ . The functions are

$$a_1 = a_1^S f_b + (1 - f_b) a_1^R \tag{23}$$

$$f_b = \tanh\left[\left(\frac{20\left(C_{\mu}^{1/4}\sqrt{k}l + \nu\right)}{\kappa^2 \langle S \rangle^2 d^2 + 0.01\nu}\right)^2\right]$$
(24)

$$F_{\sqrt{k}l} = \frac{1 + c_{d_1}\xi}{1 + \xi^4}$$
(25)

and

$$\xi = \frac{\sqrt{0.3kd}}{20\nu} \tag{26}$$

# 3 Partially Averaged Navier–Stokes $k - \sqrt{kL}$ Model Properties

**3.1** Specifying  $f_l$ . The filtering of the Navier–Stokes equations depends on the values chosen for the ratios of modeled-tototal quantities. In the context of two-equation models, two parameters are needed. While the choice for the *k* equation is trivial (namely,  $f_k$ ), for the secondary equation an obvious choice would have been  $f_{\sqrt{kl}} = \sqrt{kl}/(\sqrt{KL})$ . However, this presents two problems. Firstly, there is the interpretation: in the original version of PANS,  $f_k$  determines the physical resolution of the flow, i.e., to what extent the turbulence spectrum is resolved; while the second setting  $f_{\epsilon} = \epsilon/E$  determines the overlap between the energy-containing and the dissipation ranges. In contrast, it is not immediately clear what the quantity  $\sqrt{kl}$  represents—even in the RANS parent model—and consequently the interpretation of  $f_{\sqrt{kl}}$ . Secondly, there is the problematic feature that  $f_{\sqrt{kl}}$  directly couples the first and secondary setting of the PANS model, since the

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Fig. 1 Decay of  $v_t$  versus downstream location x as function of  $f_k$  for PANS-SST (left) and PANS-KSKL (right) according to Eqs. (30) and (31), respectively. Values used for this example are  $C_{\mu} = 0.09$ ,  $\beta^* = 0.09$ ,  $\alpha = 0.5$ ,  $\zeta_3 = 0.028$ ,  $\beta = 0.08$ ,  $\langle U \rangle = 1.0$ ,  $k_{in}/v_{t,in} = 10$ .

secondary equation also solves for a term depending on k. In the RANS formulation (see Ref. [26]), this property is obscured by the fact that  $\sqrt{KL}$  is commonly designated  $\Phi$ . In the context of PANS, a consequence of this choice would be that varying  $f_k$  will directly affect  $f_{\sqrt{kl}}$ . For these reasons, employing  $f_l$  is preferred.

As mentioned before, the original version of PANS is based on  $f_k$  and  $f_{\varepsilon}$ . For ease of use it is preferable to have the same two settings for different types of PANS closures. Consequently, for  $k - \omega$  based PANS models, the second parameter  $f_{\omega}$  is related to  $f_{\varepsilon}$  (see, e.g., Ref. [9]), using

$$f_{\omega} = \frac{f_{\varepsilon}}{f_k} \tag{27}$$

Thereby the user needs to set  $f_k$  and  $f_{\varepsilon}$ , and the appropriate  $f_{\omega}$  is selected in the code.

In the case of PANS-KSKL, following the relationship derived by Ref. [44], the PANS length scales can be related to the RANS length scales using

$$\frac{l}{L}(=f_l) \sim \frac{f_k^{3/2}}{f_{\varepsilon}} \tag{28}$$

This can also be derived when combining Eq. (16) with the ratio of eddy viscosities [44]

$$\frac{\nu_t}{\nu_{tT}} = \frac{f_k^2}{f_\varepsilon} \tag{29}$$

**3.2 Implications for Subfilter Quantities.** The sole effect of the subfilter model on the filtered Navier–Stokes equations is on the eddy viscosity, the formulation of which varies between the  $k - \omega$  and KSKL closures. As mentioned in the introduction, for RANS, it is commonly observed that the eddy viscosities predicted by the KSKL model are lower than those of  $k - \omega$  models. This should hold when using PANS-KSKL with  $f_k < 1.0$ .

A related property is that the decay in  $\nu_t$ , downstream of the inlet, is affected by the closure formulation. We know from RANS modeling that the location of transition strongly depends on the turbulence quantities, and therefore on the decay of  $\nu_t$  from the inlet (see, e.g., Refs. [45] and [46]). This effect is limited for RANS simulations of high Reynolds number flows, where a "fully turbulent" solution is assumed, but its relative importance increases with decreasing Reynolds number. In the context of SRS, the effect of  $\nu_{t,in}$  is often overlooked, since with decreasing  $f_k$ , the  $\nu_t$  decreases until 0 in the limit of  $f_k = 0.0$  [47]. However, for intermediate values  $f_k$  values,  $\nu_{t,in}$  still has an effect on the equations being solved (i.e., Eq. (2)), making the decay a relevant parameter. Following the derivations by Ref. [48] for the RANS shear stress transport (SST) and KSKL model, we can derive the

decay of PANS-SST and PANS-KSKL. Under the assumptions of a steady, uniform flow, aligned with the *x* axis, sufficiently far away from walls, constant  $f_k$  in the domain, and by neglecting the diffusion terms, the decay of PANS-SST can be formulated as

$$\nu_{t} = \frac{\nu_{t,\mathrm{in}}}{\left[\frac{1}{\langle U \rangle} \left(\langle U \rangle + (\alpha \beta^{*} - \alpha \beta^{*} f_{k} + \beta f_{k}) (x - x_{\mathrm{in}}) \frac{k_{\mathrm{in}}}{\nu_{t,\mathrm{in}}}\right)\right]^{\overline{\alpha\beta^{*} - \alpha\beta^{*} f_{k} + \beta f_{k}} - 1}}$$
(30)

while the decay for PANS-KSKL is

$$\nu_{t} = \frac{\nu_{t,\text{in}}}{\left[\frac{1}{\langle U \rangle} \left(\langle U \rangle + \beta_{\text{KSKL}} (x - x_{\text{in}}) \frac{k_{\text{in}}}{\nu_{t,\text{in}}}\right)\right]^{\frac{\beta^{*}}{\beta_{\text{KSKL}}} - 1}}$$
(31)

with the subscript in indicating values at the inlet of the domain, and

$$\beta_{\text{KSKL}} = \beta^* - \zeta_3 C_{\mu}^{1/4} f_k \tag{32}$$

Equations (30) and (31) are derived in Appendix A. The solution for the decay of  $\nu_t$  for PANS-SST and PANS-KSKL model is of a similar form as the solutions for the RANS parent models, but with different constants. These constants do not only depend on the constants of the model but are also a function of  $f_k$ . The functions are shown graphically in Fig. 1. Interestingly, the two closures show a different trend. For  $f_k = 1.0$  (the RANS models), the KSKL model shows a larger  $\nu_t$  decay, compared to the SST model. With decreasing  $f_k$ , for PANS-SST the decay increases, leading to a large decrease in  $\nu_t$  downstream of the inlet. For PANS-KSKL, the decay decreases with decreasing  $f_k$ , leading to a reduced decay compared to PANS-SST. The  $f_k$  for which the decays are equal depends on the values  $k_{\rm in}/\nu_{t,\rm in}$  and the downstream distance  $x - x_{in}$ . In the limit of  $f_k = 0.0$ , the PANS-KSKL model, theoretically, shows no decay of  $\nu_t$ . This implies that with decreasing  $f_k$ , the PANS-SST model becomes less sensitive to the inlet boundary conditions, while the PANS-KSKL model becomes more sensitive to this, leading to the need to vary the modeled quantities at the inlet with varying  $f_k$ .

Third, there are the effects on the turbulent length scales l and  $L_{vk}$ , which appear in the second turbulence closure equation (Eq. (22)). One of the key features of the KSKL model is its inclusion of an additional length scale, the von Kármán length scale  $L_{vk}$ , given by Eq. (19), which, without the limiters, reduces to

$$L_{\nu k} = \frac{\kappa \langle S \rangle}{\sqrt{\frac{\partial^2 \langle U_i \rangle}{\partial x_k^2} \frac{\partial^2 \langle U_i \rangle}{\partial x_j^2}}}$$
(33)



Fig. 2 Ratio *IIL* versus  $f_k$  according to Eq. (28) with  $f_c = 1.0$ . Note the inversion of the horizontal axis,  $f_k = 1.0$  on the left corresponds with RANS,  $f_k = 0.0$  on the right corresponds with DNS.

The length scale is a function of the resolved strain rate  $\langle S \rangle$  and the rate of change in the resolved acceleration  $\partial^2 \langle U_i \rangle / x_i^2$ . It is therefore solely based on the resolved velocity field. According to Ref. [49], who investigated different formulations for  $L_{\nu K}$  in the context of scale-adaptive simulation, the von Kármán length scale can be considered as the second length scale in a RANS model for a fully developed planar turbulent boundary layer. This would erroneously imply that  $L_{vK}$  should reduce together with  $f_k$ . Modification of  $f_k$  leads to differences in the strain rate and rate of change in acceleration, due to increased variations in the velocity field (as seen in Refs. [9] and [11]). A consequence is that  $L_{vK}$  will increasingly vary in space and time with reducing  $f_k$ . However, the presumption in RANS is that the time-averaged velocity field-when all turbulence is modeled-is identical to the timeaveraged velocity field when all turbulence is resolved. From this, it is expected that the time-averaged  $L_{\nu K}$  is also independent of  $f_k$ .

This is not the case for the second length scale in the KSKL model, l, which is part of the convected secondary quantity  $\sqrt{kl}$ . By definition, this depends on  $f_k$  according to the relationship derived in Eq. (28), and is shown in Fig. 2. As expected, the ratio  $l/L(-f_l)$  goes to zero with decreasing  $f_k$ , meaning that increasing the physical resolution leads to a RANS turbulent length scale going to zero, indicating that all turbulence should be resolved. It can also be shown that the slope of  $\partial f_l/\partial f_k$  decreases when  $f_k$  approaches zero, implying an initially larger effect of reducing  $f_k$ , but less difference for lower  $f_k$  values. This is in line with results obtained with different ( $k - \omega$  based) PANS closures [11,50].

## 4 Numerical Examples

The PANS-KSKL turbulence model is applied to two test cases and compared against the PANS-SST model. Following Ref. [50],  $f_{\varepsilon} = 1.0$  to avoid excessive diffusion, and following Ref. [10], constant values of  $f_k$  are employed in time and space.

4.1 Turbulent Channel Flow at  $Re_{\tau} = 395$ . The first test case is the canonical turbulent channel flow at  $\operatorname{Re}_{\tau} = u_{\tau}\delta/\nu =$ 395 in the setup as described in Ref. [11]. Here,  $u_{\tau}$  indicates the wall friction velocity,  $U_b$  is the bulk velocity, and  $\delta$  is the boundary layer thickness. Computations are performed using a rectangular domain, with two no-slip walls oriented normal to the y-axis, as shown in Fig. 3. The remaining boundaries are connected using periodic boundary conditions in order to approximate an infinite channel. The Cartesian grid density is  $N_x = 127$ ,  $N_y = 95$  and  $N_z = 95$  with clustering toward the walls, resulting in  $x^+ =$  $u_{\tau}\Delta x/\nu \approx 12, y^+ = u_{\tau}\Delta y/\nu \approx 0.1$  and  $z^+ = u_{\tau}\Delta z/\nu \approx 10$ . Discretization errors were shown to be negligible in Ref. [11], making iterative errors more important for the total numerical error. The nondimensional time-step  $\Delta t^* = u_\tau \Delta t / 2\delta \approx 1 \times 10^{-3}$  leads to  $\Delta t^+ = u_r^2 \Delta t / \nu \approx 0.08$  or 2000 time steps per flow-through time. A body force is applied to maintain the proper Reynolds number. Time integration is performed using a second-order implicit scheme; the convection terms are discretized using a second-order accurate central differencing scheme (the Péclet number has a magnitude of  $\mathcal{O}(10)$ ). The turbulence equations are discretized using a first-order upwind scheme. The results are compared against the DNS data by Ref. [51].

Figures 4 and 5 show the time-averaged (indicated by an overbar) mean velocity, turbulence kinetic energy spectra, eddyviscosity ratio, turbulence intensity, and Reynolds stresses, for several  $f_k$  values. Next to the PANS-KSKL, PANS-SST results from Ref. [11] are also included. In line with the PANS-SST results, only low  $f_k$  values yield a resolved turbulent flow when using PANS-KSKL. For an explanation of this phenomenon, the reader is referred to Ref. [11]. The magnitude of the eddy viscosity predicted by PANS-KSKL is strongly reduced compared to PANS-SST, while the profiles are similar. For PANS-KSKL, the threshold to obtain a turbulent solution is  $f_k = 0.25$ , while for PANS-SST, the highest applicable  $f_k$  value was 0.15. This different threshold is a direct consequence of the reduced eddyviscosity levels of the PANS-KSKL. As an example, for  $f_k = 0.25, \nu_t/\nu$  is almost 25 times higher for PANS-SST compared to PANS-KSKL, leading to dampening of the velocity fluctuations and a laminar flow solution. We know from literature that for SRS the effective computational Reynolds number



Fig. 3 Schematic overview of the domain and physical parameters. The dashed lines indicate the computational domain.



Fig. 4 Turbulent channel flow. Normalized mean velocity ( $\overline{u}^+ = \underline{\overline{u}}/u_c$ ), turbulence kinetic energy spectra ( $E_u(f)$  at  $y^+ \approx 20$ ), eddy-viscosity ratio ( $v_t/v$ ) and turbulence intensity ( $\mathcal{I} = \overline{u'_i}/U_b$ ), using PANS-KSKL (solid lines), PANS-SST (dashed lines) [11] and DNS [51]. From left to right, and top to bottom  $\overline{u}^+$ ,  $E_u(f)$  at  $y^+ \approx 20$ ,  $v_t/v$  and  $\mathcal{I}$ .



Fig. 5 Turbulent channel flow. Normalized Reynolds stress profiles ( $\operatorname{Re}_{ij} = \overline{u'_i u'_j} / u^2_\tau$ ) using PANS-KSKL (solid lines), PANS-SST (dashed lines) [11] and DNS [51]. From left to right, and top to bottom Re<sub>uu</sub>, Re<sub>uv</sub> Re<sub>vv</sub>, and Re<sub>vv</sub>.



Fig. 6 Turbulent channel flow. Turbulence integral length scale (left) and von Kármán length scale (right) using PANS-KSKL (solid lines) and PANS-SST (dashed lines).

$$\operatorname{Re}_{e} = \frac{U\delta}{\nu + \nu_{\text{modeled}}} = \frac{U\delta}{\nu + f_{k}^{2}\nu_{t}}$$
(34)

must exceed the critical transition Reynolds number needed for the onset of instability,  $Re_c$  [11,52]. For a turbulent channel flow,  $Re_c \approx 2300$ , obtained from experiments [53]. When we equate the critical Reynolds number to the effective Reynolds number for both PANS models, we can derive the relationship

$$\frac{f_{k,\text{SST}}}{f_{k,\text{KSKL}}} = \sqrt{\frac{\nu_{t,\text{KSKL}}}{\nu_{t,\text{SST}}}}$$
(35)

From this relation, it is clear that the reduction in predicted eddy viscosity leads to a lower threshold for PANS-SST, compared to PANS-KSKL.

Figure 6 shows the modeled length scales and von Kármán length scale for several  $f_k$  values. For PANS-KSKL, the modeled length scale *l* is one order of magnitude smaller than for PANS-SST. In line with the explanations in Sec. 3.1, for the values of  $f_k$ which result in a resolved turbulent flow solution,  $L_{vK}$  is independent of  $f_k$ .  $L_{vK}/\delta \approx 0.1$  in the center, and reduces toward the wall. For higher  $f_k$  values, for this test case, theoretically  $L_{vK}$ approaches infinity, since due to the steady, laminar, flow solution the denominator goes to zero. In practice, due to the inclusion of limiters,  $L_{\nu K}$  will be bound to  $c_l, \kappa d$ , which is approximately 0.05 at the channel center, and decreases linearly to zero at the wall. This shows how the inclusion of  $L_{vK}$  allows "the model to recognize and adjust to already resolved scales in the simulation" [26]. This property is the foundation of scale-adaptive simulation, as investigated in detail by Ref. [49]. The effect mostly occurs in unsteady calculations exhibiting separation. This feature is retained when using the model as a subfilter model in PANS.

The different PANS closure strongly affects iterative convergence behavior. The convergence is assessed based on the residuals, which are normalized by the diagonal element of the lefthand-side matrix of the linear system of equations. To compare the convergence behavior the relaxation factors were kept constant: 0.2 for momentum, 0.2 for pressure, and 0.2 for the turbulence equations. Figure 7 shows the time-averaged convergence of all equations for the first 20 iterations per time-step, using  $f_k = 0.1$ , while Fig. 8 shows the effect of varying  $f_k$  on the convergence of the k and  $\omega$  and  $\sqrt{kl}$  equations. As expected, the convergence of the momentum, pressure and turbulence kinetic energy equations is hardly affected, but the residuals of the second turbulence equation vary significantly. The  $\omega$  equation for PANS-SST with low  $f_k$  stagnates at  $L_{\infty} \approx 10^{-2} - 10^{-3}$ , with  $L_2$  being two orders of magnitude lower. For PANS-KSKL, the  $\sqrt{kl}$  equation both starts at a lower residual, as well as exhibiting a stronger decay. The equation reaches  $L_{\infty} \approx 10^{-8}$ , and is thereby the best converged equation. Using these settings, the wall clock time of a typical run time is approximately 5 days on 50 cores (Intel Xeon E5-2660 v3 CPU (10 core) at 2.60 GHz, with InfiniBand communication), this is independent of the choice for turbulence method.

Investigating the effect of  $f_k$  on the convergence of the turbulence equations (as shown in Fig. 8) indicates that reducing  $f_k$ (i.e., reducing the effect of the subfilter model) leads to reduced residuals, both for the k, and the  $\omega$  and  $\sqrt{kl}$  equations. The one exception is the  $\omega$  equation for  $f_k = 0.25$ , which shows residuals four orders of magnitude lower than for  $f_k = 0.10$  or 0.05. However, as seen in Figs. 4 and 5, this simulation predicts an incorrect laminar flow; hence, these low residuals are related to the unrepresentative flow field. As shown earlier, the residuals of the  $\sqrt{kl}$ equation are on average five orders of magnitude lower than for the  $\omega$  equation, and—with the exception of the  $f_k = 0.05$  case keep decreasing linearly with an increasing iteration number. These results confirm the expected behavior that a reduction of  $f_k$ (i.e., approaching DNS), leads to a reduction in iterative errors due to the subfilter turbulence model

**4.2 Elliptical Wing.** The second case is an elliptical wing with a NACA66<sub>2</sub> – 415 cross section, a root-chord of  $c_0 = 0.1256$  m and a wingspan of b = 0.15 m, at  $Re = U_{\infty}c_0/\nu = 8.95 \times 10^5$  where  $U_{\infty}$  is the freestream velocity. The wing is simulated in wetted and cavitating flow conditions (with a cavitation number  $\sigma = (p_{\infty} - p_{\nu})/(1/2\rho U_{\infty}^2) = 4.2$  and 1.7, respectively) where  $p_{\infty}$  is the farfield pressure and  $p_{\nu}$  the vapor pressure. The simulations are based on the setup of Ref. [29], but now use a synthetic inflow turbulence generator to prevent leading edge separation [47]. The computational domain corresponds to the cavitation tunnel of Delft University of Technology [54], with an inlet located  $5c_0$  upstream of the wing and an outlet located  $10c_0$  downstream. The domain is visualized in Fig. 9.

The boundary conditions at the inlet are a Dirichlet condition for all velocity components, with a RANS turbulence intensity of 1% and an eddy-viscosity ratio of 1.0. A Dirichlet condition for the pressure is prescribed at the outlet. The tunnel walls were modeled as slip walls, and the wing's surface as a no-slip wall. Turbulent fluctuations are added at  $x/c_0 = -2.4$  using a bodyforcing method, developed in Refs. [11] and [47], based on the digital filtering method by Ref. [55]. Homogeneous isotropic turbulence is prescribed, resulting in a turbulence intensity at the location of the wing tip of  $\mathcal{I}_{tip} \approx 2.0\%$ , with an integral length scale of  $\ell/c_0 = 0.8$  ( $\ell/r_c \approx 100$  with  $r_c$  being the cavity radius).

A multiblock hexahedral structured grid is used, with additional refinement around the wing's edges. To minimize numerical diffusion, a priori grid refinement was employed to increase the resolution in the vortex and wake regions [56]. For the resolution in the vortex, the recommendation by Ref. [57] of an in-plane and

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Fig. 7 Turbulent channel flow. Time-averaged iterative convergence for the different equations, using PANS-SST (left) and PANS-KSKL (right) with  $f_k = 0.1$ .



Fig. 8 Turbulent channel flow. Time-averaged iterative convergence for k (dashed lines), and  $\omega$  and  $\sqrt{k}I$  (solid lines) equations, using PANS-SST (left) and PANS-KSKL (right) for varying  $f_k$ .



Fig. 9 Schematic visualization of computational domain including geometrical parameters expressed in  $c_0$ , and boundary conditions. Adapted from Ref. [29].



Fig. 10 Elliptical wing. Visualization of the wing surface grid, the wake region, and the vortex region indicated by box A in Fig. 9. Adapted from Ref. [29].

streamwise resolution of  $r_v/8$  and  $r_v/4$  was met for the finest grid, with  $r_v$  the viscous core radius. Upstream of the wing, between the turbulence generator and the wing, an additional refinement box is located. The grid consists of  $7.44 \times 10^6$  cells. At the wing surface, the surface averaged, nondimensional cell sizes are  $x_n^+ =$ 0.1,  $x_t^+ = 160$  and  $\overline{x_s^+} = 330$  in normal (n), tangential (t), and spanwise (s) directions, respectively. The grid is visualized in Fig. 10. The nondimensional time-step  $\Delta t^* = U_{\infty} \Delta t / c_0 \approx 1$  $\times 10^{-2}$ . The convective terms are discretized with the secondorder accurate limited quadratic upwind interpolation for convective kinematics (QUICK) scheme, while for turbulence and cavitation equations a first-order upwind scheme was used. Simulations are performed with a fixed  $f_k = 0.1$ . For the mass transfer model, the number of seeds was set to  $1 \times 10^9$  m<sup>-3</sup> and the bubble radius to  $3 \times 10^{-5}$  m [29]. The wall clock time of a typical run time is approximately 7 days on 200 cores (Intel Xeon E5-2660 v3 CPU (10 core) at 2.60 GHz, with InfiniBand communication), this is again independent of the choice for turbulence method.

The time-averaged obtained residuals for PANS-KSKL and PANS-SST for the momentum (u, v, w), pressure (p), vapor volume fraction  $(\alpha_v)$ , and turbulence equations are shown in Fig. 11. The relaxation factors were 0.25 for momentum, 0.10 for pressure, 0.25 for turbulence, and 0.25 for the cavitation equation. The convergence for PANS-SST and PANS-KSKL is similar for momentum, pressure, and vapor volume fraction. For PANS-KSKL, the convergence of the turbulence kinetic energy equation is slightly reduced compared to PANS-SST, which has been observed before in the context of RANS predictions for propellers [58], and is likely related to the reduced eddy viscosity. A reduction in eddy viscosity reduces diffusion (see Eq. (17)), thereby making the transport equation for k more difficult to solve. The main difference, however, occurs again for the second turbulence equation. For PANS-SST, the  $\omega$  equation stagnates at  $\overline{L_2} = 10^{-3}$  with  $\overline{L_{\infty}} = 10^1$ . This is a common occurrence for  $k - \omega$  models in



Fig. 11 Elliptical wing. Time-averaged iterative convergence for the different equations, using PANS-SST (left) and PANS-KSKL (right) with  $f_k = 0.1$ .



Fig. 12 Elliptical wing. Radial distribution of time-averaged axial and azimuthal velocity, eddy-viscosity ratio, turbulence kinetic energy, and second turbulence variable at  $x/c_0 = 0.5$  downstream of the wing tip. Dashed lines indicate wetted flow, and solid lines indicate cavitating flow. Vertical dotted lines correspond to the cavity radius  $r_c$ . Experimental data adapted from Ref. [54].

conjunction with cavitation modeling (see, e.g., Refs. [29] and [47]). In contrast, the  $\sqrt{kl}$  equation continues to converge, and within 50 iterations reaches  $\overline{L_2} = 10^{-10}$ , even when used in combination with the vapor volume fraction transport equation. This demonstrates that the superior convergence behavior of the KSKL closure is maintained in multiphase flow conditions.

The predicted kinematics of the cavitating tip vortex are analyzed at  $x/c_0 = 0.5$  downstream of the wing tip. Figure 12 shows the time- and circumferential-averaged profiles of axial  $(\overline{u_x}/U_{\infty})$  and azimuthal velocity  $(\overline{u_{\theta}}/U_{\infty})$ , eddy-viscosity ratio  $(\overline{\nu_i}/\nu)$ , normalized modeled turbulence kinetic energy  $(\overline{k}/U_{\infty}^2)$  and normalized second turbulence variable along the radius. Only the azimuthal velocity is compared to data obtained using PIV [54]. The vapor volume fraction and pressure coefficient  $(\overline{C_p} = (\overline{p} - p_{\infty})/(1/2\rho U_{\infty}^2))$  are given in Fig. 13. The time-averaged normalized cavity radius (defined based on a vapor volume fraction  $\alpha_v = 0.1$ ) is  $r_c/c_0 \approx 0.01$  for both PANS closures.

In wetted flow conditions the PANS-KSKL model predicts a higher axial velocity at the viscous core radius than the PANS-SST model. Both models show a reduction in axial velocity at the vortex core  $(r/c_0 \le 0.05)$ , which is an indication of increased physics in the simulation. Evidence for this behavior can be observed in the experimental results reported by Ref. [59]. The increase in axial velocity toward in the region  $r/c_0 \le 0.02$  is also an improvement compared to the wetted flow results obtained using delayed detached eddy simulation (DDES) and improved delayed detached eddy simulation (IDDES), reported by Ref. [29]. For those results  $\max(\overline{u_x}/U_\infty) \approx 1.1$ , which is a significant underprediction compared to the experimentally observed values. The maximum azimuthal velocity is underpredicted by 20% by both PANS models. In cavitating conditions, the predicted viscous core radii  $(r_v = \operatorname{argmax}(u_\theta))$  and azimuthal velocity magnitudes match the experimental values. The inclusion of cavitation reduces the axial velocity at the



Fig. 13 Elliptical wing. Radial distribution of vapor volume fraction and pressure coefficient at  $x/c_0 = 0.5$  downstream of the wing tip. Dashed lines indicate wetted flow, and solid lines indicate cavitating flow. Vertical dotted lines correspond to the cavity radius  $r_c$ .

vortex core and increases the viscous core radius, compared to wetted flow.

As expected, the eddy-viscosity levels for  $f_k = 0.1$  are orders of magnitude lower than for a full RANS ( $f_k = 1.0$ ) solution (not shown in this work). The inclusion of cavitation reduces the eddy viscosity to zero inside the cavity radius. In line with the expectations formulated in Sec. 3.2, the eddy viscosity in the farfield predicted by PANS-KSKL—for this  $f_k$ —is approximately three times larger than the eddy viscosity produced by PANS-SST. In wetted flow conditions, the PANS-KSKL eddy viscosity also shows a large peak at the viscous core radius, which is absent for PANS-SST. Technically, the assumptions of a uniform, steady flow, made in the derivation of eddy-viscosity decay, are not valid in this case, due to the inclusion of synthetic inflow turbulence. Despite this, it does explain the higher  $\nu_t/\nu$  in the farfield. The effect of varying  $f_k$  on the eddy-viscosity decay is outside of the scope of this work, but was investigated in Ref. [47] for PANS-SST. It is important to note that for cavitating conditions, at the cavity radius, the eddy-viscosity ratios are similar in magnitude, implying similar cavitation dynamics. Compared to PANS-SST, higher levels of *k* are observed for PANS-KSKL. The peak in *k* coincides with the peak in  $\nu_t/\nu$  and is just outside the viscous core radius.

Comparing the values for the second turbulence variable, obtained by two different turbulence closures, is not straightforward, due to the different formulations. For both models, the inclusion of cavitation reduces the magnitude in the region  $r/c_0 \leq 0.03$ . In line with expectations, PANS-SST predicts high



Fig. 14 Elliptical wing. Instantaneous  $v_t/v$ , k and  $\sqrt{k}l$  or  $\omega$ , for PANS-SST and PANS-KSKL, at  $x/c_0 = 0.5$  downstream of the wing tip in cavitating conditions ( $\sigma = 1.7$ ). The cavity radius,  $\alpha_v = 0.1$ , is indicated in cyan ( $r_c/c_0 \approx 0.01$ ).

diffusion in the entire field (with the exception of the vortex core). From RANS modeling it is known that the SST model performs poorly in strongly rotating flows, leading to the use of curvature corrections, see, e.g., Ref. [57]. In contrast, in cavitating conditions, PANS-KSKL shows a constant, low, diffusion inside the cavity radius, with a peak at a higher radius compared to PANS-SST. In wetted flow conditions, there is a large difference in  $\sqrt{kl}$ between the vortex core and viscous core radius. This reduction outside the vortex core also occurs for PANS-SST, but the difference in magnitude is significantly smaller, again highlighting the difficulties of applying the SST model for rotational flows.

The PANS-KSKL model predicts a lower pressure coefficient in the vortex core in wetted flow conditions, compared to PANS-SST. This is related to the increased axial velocity. In cavitating conditions, both models show identical pressure profiles, but the vapor volume fraction is slightly higher for the PANS-KSKL model.

Figure 14 shows-for cavitating conditions-the distribution of the instantaneous normalized eddy viscosity, modeled turbulence kinetic energy and second turbulence values at the same location as Fig. 12. The distribution of  $\sqrt{kl}$  clearly shows the roll-up process of the vortex. These differences in the second turbulence variables also contribute to the differences in eddy viscosities. For PANS-KSKL, the eddy viscosity is defined as the minimum of two terms,  $C_{\mu}^{1/4}\sqrt{kl}$  and  $a_1k/\langle S \rangle$  (see Eq. (15)). Inside the cavity radius,  $\nu_t$  is defined by term II, due to the high strain rate caused by the rotation, while outside of this radius, it is determined by term I. This can be seen by comparing the distributions of  $\nu_t/\nu$ and  $\sqrt{kl}$  in Fig. 14. In contrast, for PANS-SST, the eddy viscosity is given by

$$\nu_t = \frac{a_1 k}{\max(a_1 \omega, \langle S \rangle F_2)} \tag{36}$$

As for PANS-KSKL, at the vortex core,  $\nu_t$  is defined by the second term in the max function, due to the high strain rate caused by the rotation. Further outwards the dissipation rate dominates. The high diffusion rate around the vortex leads to a lower eddy viscosity.

From these definitions, it is easily observed that the limiters depend on the used  $f_k$  value. When we express the eddy viscosity in the RANS turbulence kinetic energy length scale and dissipation rate, we obtain

$$\nu_t = \min\left(C_{\mu}^{1/4} \frac{f_k^2}{f_{\varepsilon}} \sqrt{K}L; \frac{a_1 f_k K}{\langle S \rangle}\right) \tag{37}$$

for PANS-KSKL, and

$$\nu_t = \frac{a_1 f_k K}{\max\left(a_1 \frac{f_\ell \Omega}{f_k}, \langle S \rangle F_2\right)}$$
(38)

for PANS-SST. Both of the limiters in these functions show a similar trend: with decreasing  $f_k$ , the region depending on term II (depending on the strain rate) decreases in size, while the eddy viscosity in a larger part of the domain is depends on either  $\sqrt{kl}$  or  $\omega$ . Interestingly, the trends are not identical. For PANS-KSKL term I decreases quadratically, and term II linearly; for PANS-SST however, term I decreases linearly, and term II is independent on  $f_k$ . This partly explains why the secondary turbulence transport equation for PANS-KSKL (with lower  $f_k$  values) is better suited for rotational flows than the  $\omega$  equation, since the  $\omega$  equation requires more arbitrary limiting.

#### **5** Conclusions

A new PANS closure has been derived based on the KSKL model. Simulations using low  $f_k$  values show that the favorable properties of decreased eddy viscosity and improved iterative

convergence exhibited by the KSKL model compared to  $k - \omega$ models are carried over to the PANS model. It is shown that the improvement in iterative convergence holds for multiphase flows, for which the  $\omega$  equation is well known for being difficult to converge, making this model suitable for cases such as simulating cavitation dynamics and underwater radiated noise. In common engineering practice, higher  $f_k$  values than those values used in this work might be more typical, although the benefits demonstrated here are expected to be maintained, since they largely derive from the parent RANS model. It was also showntheoretically and numerically-that the PANS-KSKL model exhibits a low decay of eddy viscosity downstream of the inlet boundary condition for  $f_k < 1.0$ , potentially simplifying practical application compared to the PANS-SST model. The influence of  $f_k$  on the auxiliary functions, and the decay of the eddy viscosity prescribed at the inlet-and the effect this has on the resultsrequires further numerical investigation.

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#### Nomenclature

- $b = \text{wing span}(\mathbf{m})$
- $c_0 = \text{wing root chord length (m)}$
- $C_p$  = pressure coefficient
- d = near wall distance (m)
- D = destruction term $E_u(f)$  = power spectral density of *u* velocity component
- $(m^2/s)$  $f_k$  = ratio of modeled-to-total turbulence kinetic energy
- $f_{\sqrt{k}l}$  = ratio of modeled-to-total  $\sqrt{k}l$
- $\tilde{f}_l$  = ratio of modeled-to-total turbulence integral length scale
- $f_{\varepsilon}$  = ratio of modeled-to-total turbulence dissipation
- $f_{\omega}$  = ratio of modeled-to-total turbulence dissipation rate
- I = turbulence intensity
- k, K = turbulence kinetic energy (m<sup>2</sup>/s<sup>2</sup>)
  - l =liquid
  - $\ell$  = integral turbulence length scale at inflow boundary condition

l, L = turbulence integral length scale (m)

$$L_x, L_y, L_z = \text{domain length (m)}$$

$$L_{\nu K} =$$
von Kármán length scale (m)

- $L_{vK}$  =  $L_2, L_\infty = \text{residual norms}$ 
  - $\dot{m}$  = cavitation source term (kg/(m<sup>3</sup>s))
  - N = number of cells
  - P = static pressure (Pa)
  - P =production term
  - r = radius (m)
  - $r_c = \text{cavity core radius (m)}$
  - $r_v =$  viscous core radius (m)
  - Re = Reynolds number
  - $Re_{h} =$  wall friction Reynolds number
  - $Re_c = critical transition Reynolds number$
  - $Re_e = effective computational Reynolds number$
  - $Re_{\tau}$  = wall friction Reynolds number

  - $Re_{ii}$  = resolved Reynolds stress components (m<sup>2</sup>/s<sup>2</sup>)

 $S_{ij} = \text{strain rate tensor (1/s)}$ 

 $\tilde{T} = \text{time (s)}$ 

 $u_x = axial velocity component (m/s)$ 

- $u_{\theta}$  = azimuthal velocity component (m/s)
- $u_{\tau}$  = wall friction velocity (m/s)  $U_b$  = bulk velocity (m/s)
- $U_i$  = velocity components (U,V,W) (m/s)
- v = vapor
- V = phase volume (m<sup>3</sup>)
- $x_i$  = spatial coordinates (*x*,*y*,*z*) (m)
- $x^+$ ,  $y^+$ ,  $z^+$  = non-dimensional cell sizes
  - y = cell height (m)
  - $\alpha =$  volume fraction
  - $\delta$  = boundary layer thickness (m)
  - $\delta_{ij} =$  Kronecker delta
  - $\Delta t = \text{timestep (s)}$
- $\Delta t^*, \ \Delta t^+ =$ non-dimensional timestep
- $\Delta x, \Delta y, \Delta z = \text{cell sizes (m)}$ 
  - $\varepsilon, E =$ turbulence dissipation (m<sup>2</sup>/s<sup>2</sup>)
  - $\phi =$ modeled component of  $\Phi$
  - $\Phi = arbitrary quantitiy of \Phi$
  - $\langle \Phi 
    angle =$  resolved component of  $\Phi$
  - $\kappa =$ von Kármán constant
  - $\mu = \text{dynamic viscosity (kg/(ms))}$
  - $\nu =$  kinematic viscosity (m<sup>2</sup>/s)
  - $\nu_t = \text{eddy viscosity} (\text{m}^2/\text{s})$
  - $\rho = \text{density} (\text{kg/m}^3)$
  - $\sigma = cavitation number$
  - $\tau_{ii}$  = modeled Reynolds stress tensor (m<sup>2</sup>/s<sup>2</sup>)
  - $\tau_w =$ skin friction (N/m<sup>2</sup>)
  - $\omega, \Omega =$  turbulence dissipation rate (1/s)
    - $\infty =$  value at farfield

# Appendix A: Eddy-Viscosity Decay Derivations

# A.1 Partially Averaged Navier–Stokes-Shear Stress Transport

The PANS-SST equations are

$$\frac{\partial k}{\partial t} + \frac{\partial}{\partial x_j} \cdot \left( k \langle U_j \rangle \right) = P_k - \beta^* \omega k + \frac{\partial}{\partial x_j} \left[ \left( \nu + \nu_t \sigma_k \frac{f_\omega}{f_k} \right) \frac{\partial k}{\partial x_j} \right]$$
(A1)

and

$$\frac{\partial \omega}{\partial t} + \frac{\partial}{\partial x_j} \cdot \left( \omega \langle U_j \rangle \right) = \frac{\alpha}{\nu_t} P_k - \left( P' - \frac{P'}{f_\omega} + \frac{\beta \omega}{f_\omega} \right) \omega + \frac{\partial}{\partial x_j} \left[ \left( \nu + \nu_t \sigma_\omega \frac{f_\omega}{f_k} \right) \frac{\partial \omega}{\partial x_j} \right] + 2 \frac{\sigma_{\omega 2} f_\omega}{\omega} (1 - F_1) \frac{\partial k}{\partial x_j} \frac{\partial \omega}{\partial x_j}$$
(A2)

with

$$P' = \frac{\alpha \beta^* k}{\nu_t} \tag{A3}$$

When we assume a steady, uniform flow aligned with the x-axis, sufficiently far away from walls and neglecting the diffusion terms, with  $\nu_t = k/\omega$ , the equations simplify to

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$$\langle U \rangle \frac{\mathrm{d}k}{\mathrm{d}x} = -\beta^* \frac{k^2}{\nu_t} \tag{A4}$$

and

$$\langle U \rangle \frac{\mathrm{d}\omega}{\mathrm{d}x} = -\left(P' - \frac{P'}{f_{\omega}} + \frac{\beta\omega}{f_{\omega}}\right)\omega$$
 (A5)

Inserting Eq. (A3), and using the common assumption of  $f_{\varepsilon} = 1.0$ , this reduces to

$$\langle U \rangle \frac{\mathrm{d}\omega}{\mathrm{d}x} = -(\alpha \beta^* - \alpha \beta^* f_k + \beta f_k)\omega^2$$
 (A6)

This equation can be solved by rewriting and integrating, to obtain the solution

$$\omega = \frac{\langle U \rangle \omega_{\rm in}}{\langle U \rangle + (\alpha \beta^* - \alpha \beta^* f_k + \beta f_k) (x - x_{\rm in}) \omega_{\rm in}}$$
(A7)

Here, the subscript in indicates values at the inlet of the domain. Using this solution, we can solve Eq. (A4) by integrating, to obtain the solution

$$k = \frac{k_{\rm in}}{\left[\frac{1}{\langle U \rangle} \left(\langle U \rangle + (\alpha \beta^* - \alpha \beta^* f_k + \beta f_k)(x - x_{\rm in}) \frac{k_{\rm in}}{\nu_{t,\rm in}}\right)\right]^{\frac{\beta^*}{2\beta^* - \alpha\beta^* f_k + \beta f_k}}}$$
(A8)

To derive a transport equation for the eddy-viscosity, we can use the definition

$$\langle U \rangle \frac{\mathrm{d}\nu_t}{\mathrm{d}x} = \langle U \rangle \frac{\mathrm{d}(k\omega^{-1})}{\mathrm{d}x_j}$$
$$= \frac{1}{\omega^2} \left( \omega \langle U \rangle \frac{\mathrm{d}k}{\mathrm{d}x} - k \langle U \rangle \frac{\mathrm{d}\omega}{\mathrm{d}x} \right) \tag{A9}$$

Inserting Eqs. (A4) and (A6), yields

$$\langle U \rangle \frac{\mathrm{d}\nu_t}{\mathrm{d}x} = -(\beta^* - \alpha\beta^* + \alpha\beta^* f_k - \beta f_k)k \tag{A10}$$

We can obtain a solution for this equation, again using the definition of  $\nu_t = k/\omega$ , and the solutions for the decay functions of *k* and  $\omega$ , see Eqs. (A7) and (A8)

$$\nu_{t} = \frac{\nu_{t,\text{in}}}{\left[\frac{1}{\langle U \rangle} \left(\langle U \rangle + (\alpha \beta^{*} - \alpha \beta^{*} f_{k} + \beta f_{k}) (x - x_{\text{in}}) \frac{k_{\text{in}}}{\nu_{t,\text{in}}}\right)\right]^{\frac{\beta^{*}}{2\beta^{*} - \alpha\beta^{*} f_{k} + \beta f_{k}} - 1}}$$
(A11)

#### A.2 Partially Averaged Navier–Stokes $k - \sqrt{kL}$

The PANS-KSKL equations are

$$\frac{\partial k}{\partial t} + \frac{\partial}{\partial x_j} \cdot \left( k \langle U_j \rangle \right) = P_k - D_k + \frac{\partial}{\partial x_j} \left[ \left( \nu + \frac{\nu_t}{\sigma_k \sqrt{f_k f_l}} \right) \frac{\partial k}{\partial x_j} \right]$$
(A12)

and

$$\frac{\partial(\sqrt{k}l)}{\partial t} + \frac{\partial}{\partial x_{j}} \cdot \left(\sqrt{k}l\langle U_{j}\rangle\right) = \frac{\sqrt{k}l}{\sqrt{f_{k}f_{l}k}}\nu_{l}\langle S\rangle^{2}\left(\zeta_{1} - \zeta_{2}\left(\frac{l}{f_{l}L_{vk}}\right)^{2}\right)$$
$$- \zeta_{3}k\frac{f_{l}}{\sqrt{f_{k}}} + \frac{\partial}{\partial x_{j}}\left[\left(\nu + \frac{\nu_{l}}{\sigma_{\sqrt{k}l}\sqrt{f_{k}f_{l}}}\right)\right]$$
$$\frac{\partial(\sqrt{k}l)}{\partial x_{j}} - 6\nu\frac{\sqrt{k}l}{\sqrt{f_{k}f_{l}}d^{2}}F_{\sqrt{k}l}$$
(A13)

Again, under the assumption of a steady, uniform flow aligned with the x-axis, sufficiently far away from walls, with neglecting the diffusion terms, the equations simplify to

$$\langle U \rangle \frac{\mathrm{d}k}{\mathrm{d}x} = -C_{\mu}^{3/4} \frac{k^{3/2}}{l}$$
 (A14)

and

$$\langle U \rangle \frac{\mathrm{d}(\sqrt{k}l)}{\mathrm{d}x} = -\zeta_3 k \frac{f_l}{\sqrt{f_k}}$$
 (A15)

These equations have no simple solution; hence, we consider a transport equation for the eddy-viscosity. When assuming uniform flow, the eddy-viscosity is given by

$$\nu_t = C_\mu^{1/4} \sqrt{kl} \tag{A16}$$

Using this, and the assumption of  $f_{\varepsilon} = 1.0$ , we can rewrite Eqs. (A14) and (A15) to

$$\langle U \rangle \frac{\mathrm{d}k}{\mathrm{d}x} = -C_{\mu} \frac{k^2}{\nu_t} \tag{A17}$$

and

$$\langle U \rangle \frac{\mathbf{d}(\nu_t)}{\mathbf{d}x} = -(\beta^* - \beta_{\text{KSKL}})k$$
 (A18)

with the additional constant  $\beta_{KSKL}$  such that

$$\zeta_3 C_\mu^{1/4} f_k = \beta^* - \beta_{\text{KSKL}} \tag{A19}$$

While the functions Eqs. (A17) and (A18) are not easily solved, it is important to realize the similarity with the decay functions of the PANS-SST model (Eqs. (A4) and (A10), respectively). The functions are identical, except for the constants, implying solutions of a similar form. Consequently, based on Eq. (A8), the decay of k is given by

$$k = \frac{k_{\rm in}}{\left[\frac{1}{\langle U \rangle} \left(\langle U \rangle + \beta_{\rm KSKL} (x - x_{\rm in}) \frac{k_{\rm in}}{\nu_{\ell,\rm in}}\right)\right]^{\frac{\beta^*}{\beta_{\rm KSKL}}}}$$
(A20)

and, based on Eq. (A11), the decay of  $\nu_t$  is given by

$$\nu_{t} = \frac{\nu_{t,\text{in}}}{\left[\frac{1}{\langle U \rangle} \left(\langle U \rangle + \beta_{\text{KSKL}} (x - x_{\text{in}}) \frac{k_{\text{in}}}{\nu_{t,\text{in}}}\right)\right]^{\frac{\beta^{*}}{\beta_{\text{KSKL}}} - 1}}$$
(A21)

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