

# **Delayed Detached-Eddy Simulation and Particle Image** Velocimetry Investigation of S-Duct Flow Distortion

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The dynamic flow distortion generated within convoluted aeroengine intakes can affect the performance and operability of the engine. There is a need for a better understanding of the main flow mechanisms that promote flow distortion at the exit of S-shaped intakes. This paper presents a detailed analysis of the main coherent structures in an S-duct flowfield based on a delayed detached-eddy simulation. The capability of this numerical approach to capture the characteristics of the highly unsteady flowfield is demonstrated against high-resolution, synchronous stereoscopic particle image velocimetry measurements at the aerodynamic interface plane. The flowfield mechanisms responsible for the main perturbations at the duct outlet are identified. Clockwise and counterclockwise streamwise vortices are alternately generated around the separation region at a frequency of St = 0.53, which promote the swirl switching at the duct outlet. Spanwise vortices are also shed from the separation region at a frequency of St = 1.06 and convect downstream along the separated centerline shear layer. This results in a vertical modulation of the main loss region and a fluctuation of the velocity gradient between the high- and low-velocity flow at the aerodynamic interface plane.

## Nomenclature

			a 1
AR	=	area ratio	Subscri
a	=	proper orthogonal decomposition temporal coeffi-	ΔID
		cient, m/s	АП
D	=	S-duct cross-section diameter, mm	FSM
f	=	frequency, Hz	FVM
Н	=	S-duct centerline offset, mm	in
KE	=	kinetic energy, J/kg	max
L	=	S-duct axial length, mm	mean
$L_s$	=	S-duct length measured along the centerline, mm	MEM
М	=	Mach number	OUT
R	=	S-duct cross-section radius, mm	rof
$R_c$	=	curvature radius of the S-duct bend, mm	101
$Re_D$	=	Reynolds number based on the inlet diameter	SSM .
SI	=	swirl intensity distortion descriptor, deg	SVM
St	=	Strouhal number, $fD_{AIP}/\langle \bar{w}_{AIP} \rangle$	otd
\$	=	S-duct centerline coordinate, mm	stu
TKE	=	turbulent kinetic energy, J/kg	C
$t_c$	=	S-duct convective time, s, $L_s/w_{in}$	Superso
u, v, w	=	velocity vector Cartesian components, m/s	1/
$V_{\rm in}$	=	in-plane velocity modulus, m/s, $\sqrt{u^2 + v^2}$	n v
$v_{\theta}$	=	circumferential velocity component, m/s	V.
α	=	swirl angle, deg, $\arctan(v_{\theta}/w)$	$\frac{1}{10}$
γ	=	curvature ratio based on the inlet-section radius,	
•		$R_{\rm in}/R_c$	
$\Delta t$	=	delayed detached-eddy simulation time step, s	
Φ	=	proper orthogonal decomposition nondimensional	
		modal distribution	er er
$\langle \rangle$	=	time average	generat
_	=	area average	more c

standard deviation

## ipts

AIP	=	aerodynamic interface plane $(0.41D_{out}$ downstream of		
		the S-duct outlet plane)		
FSM	=	first switching mode		
FVM	=	first vertical mode		
in	=	S-duct inlet plane		
max	=	maximum value of a temporal distribution		
mean	=	time-averaged value of a temporal distribution		
MFM	=	mean-flow mode		
out	=	S-duct outlet plane		
ref	=	reference plane $(0.9D_{in})$ upstream of the S-duct inlet		
		plane)		
SSM	=	second switching mode		
SVM	=	second vertical mode		
std	=	standard deviation value of a temporal distribution		
Superscripts				

	=	lateral velocity field
	=	vertical velocity field
'ip	=	in-plane velocity field

streamwise velocity field

## I. Introduction

NVOLUTED aeroengine intakes are used in embedded igine systems, which are expected to power the next tion of aircraft. Integrated engine configurations allow for more compact and efficient aircraft designs and are of interest to novel civil configurations [1,2]. However, complex intake configurations promote high levels of dynamic total pressure and swirl distortion, which can adversely affect the engine stability [3]. Unsteady total pressure and swirl distortion are generated as a result of flow separations and secondary flows within the intake. The detrimental effect of total pressure distortion on the engine operability has been widely investigated [4-8]. The effect of swirl distortion has received relatively less attention because historically swirl-related issues were implicitly mitigated with the utilization of inlet guide vanes and relatively simple intake designs [3]. However, the adverse effect of swirl distortion on the compression system stability margin was demonstrated during the development of several air vehicles [3]. Previous studies highlighted the importance of dynamic distortion and, in particular, the local peak values upon the onset of engine instabilities [6,9,10].

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Fig. 1 Schematic definition of the S-duct geometrical parameters.

Previous research has investigated the distorted flowfield associated with S-shaped intakes. Wellborn et al. [11] studied the flow through a diffusing S-duct (AR = 1.52,  $L/D_{in} = 5.0$ , H/L = 0.27, Fig. 1) with low-bandwidth instrumentation. A total pressure deficit was identified in the lower sector of the aerodynamic interface plane (AIP), where a symmetric pair of counter-rotating vortices was observed. Berens et al. [12] performed a detached-eddy simulation (DES) of the flowfield in an S-duct with similar offset ratio H/L = 0.28 (AR = 1.4,  $L/D_{in} = 3.76$ ) and highlighted the limitations of time-averaged data for the intake/engine compatibility assessment. Garnier [13] investigated the performance of active flow control in an S-duct (AR =  $1.52, L/D_{in} = 4.95, H/L = 0.50$ ) using 40 high-bandwidth transducers. Separated flow was detected at the inner bend of the S-duct for the uncontrolled flow case. For a flow condition of  $M_{\rm AIP} = 0.20$ , the separation point was identified at a centerline coordinate of  $s/D_{\rm in} = 2.17$ , and the separation-bubble length of approximately  $1.35D_{\rm in}$  was estimated based on the static pressure distribution along the walls. The unsteady reattachment point was associated with frequencies between St = 0.48 and 1.20. Zachos et al. [14] first applied stereo particle image velocimetry (SPIV) to characterize the swirl distortion at the outlet of two S-shaped intakes with the same nondimensional geometrical parameters  $(H/L, AR, L/D_{in})$  as the configurations investigated by Garnier [13] and Wellborn et al. [11], respectively. The main difference between these two configurations was the centerline offset, which was H/L = 0.50 and H/L = 0.27, respectively. The inlet Mach number ranged from 0.27 to 0.60, with a concomitant variation of  $Re_D$  between  $5.9 \times 10^5$  and  $13.8 \times 10^5$ . The maximum fluctuations of the streamwise velocity were found in the upper bounds of the mean-flow main loss region and were linked to the unsteadiness of the separated shear layer. The swirl angle maximum fluctuations were found in the lower sector of the AIP, where the mean flow was relatively swirl-free, and were linked to the unsteady secondary-flow vortices. The inlet Mach number showed a modest effect on the overall characteristics of both steady and fluctuating flowfields. The highly unsteady nature of the flowfield resulted in significant levels of dynamic flow distortion. Peak values of swirl intensity (SI) as high as twice the mean value were reported. Notable excursions from the mean-flow twin swirl pattern were observed toward single swirling flow patterns rotating in either the clockwise or counterclockwise direction.

The importance of the dynamic flow distortion on the engine performance and operability [6] highlights the need for a better understanding of the flow features that promote deviations from the steady-state distortion levels. Proper orthogonal decomposition (POD) has been recently applied to identify the most energetic coherent structures in the flow within complex aeroengine intakes. MacManus et al. [15] performed a delayed detached-eddy simulation (DDES) of the flowfield in two S-ducts with different centerline offsets, which corresponded to the geometry investigated by Garnier [13] (H/L = 0.50) and a scaled version of the geometry investigated by Wellborn et al. [11] (H/L = 0.27). Two Mach numbers were simulated for each configuration,  $M_{AIP} = 0.18$  and  $M_{AIP} = 0.36$ , which resulted in  $Re_D$  of approximately  $1.1 \times 10^6$  and  $1.7 \times 10^6$ , respectively. The POD was applied to the computed total pressure field at the AIP. For both configurations, the dominant coherent structures consisted of a lateral and a vertical oscillation of the main

loss region. It was proposed that the lateral oscillation was associated with the secondary flows, whereas the vertical perturbation was related to the unsteadiness of the centerline diffusion-driven separation. For the low-offset duct (H/L = 0.27), the spectral analysis showed that the lateral and vertical perturbations were associated with frequencies of St = 0.35 and St = 0.70, respectively, for both  $M_{\rm AIP} = 0.18$  and  $M_{\rm AIP} = 0.36$ . For the high-offset duct (H/L = 0.50) at  $M_{\rm AIP} = 0.18$ , the frequencies associated with the lateral and vertical perturbations were St = 0.55 and St = 0.35, respectively. At high Mach number ( $M_{\rm AIP} = 0.36$ ), the spectrum associated with the vertical oscillation showed a more broadband spectral content.

Gil-Prieto et al. [16] used SPIV to characterize the distorted swirl pattern at the outlet of the same S-duct configurations investigated by Zachos et al. [14], with two different centerline offset values of H/L = 0.50 and 0.27. POD was applied on the three-component velocity vector at the AIP to identify the most-energetic coherent structures of the flow. The dominant coherent structures were the so-called switching and vertical perturbation modes. The switching mode promoted the swirl-switching mechanism, by which one of the Dean vortices observed in the mean flow alternately dominates the flowfield [17]. The swirl-switching mode was previously observed by Kalpakli Vester et al. [18], who used time-resolved SPIV for the measurement of the airflow velocity field downstream a 90 deg nondiffusing bend for two geometries with different curvature ratios of  $\gamma = 0.14$  and  $\gamma = 0.39$ , at  $Re_D = 2.3 \times 10^4$ . The associated modal distribution for the streamwise velocity resembled the lateral perturbation reported by MacManus et al. [15] for the total pressure field and represented a lateral modulation of the primary loss region, which followed the movement of the dominant vortex [16]. The vertical mode predominately represented a perturbation of the vertical velocity field. This mode also described a vertical modulation of the main loss region, which resembled the vertical perturbation of the total pressure field reported by MacManus et al. [15]. Gil-Prieto et al. [16] also assessed the impact of the most-energetic coherent structures on the dynamic swirl distortion characteristics. The switching mode was found to be responsible for most of the bulk swirl events associated with the peak SI values, particularly in the highoffset duct (H/L = 0.50). The vertical mode was associated with most of the twin swirl events for both configurations. This indicated the importance of these coherent structures in the swirl distortion pattern.

The aim of the present investigation is to use DDES simulations to expand the understanding of the most-energetic coherent structures in the S-duct flowfield. The present study follows on from the experimental work by Gil-Prieto et al. [16] with a more detailed investigation of the flowfield coherent structures. The DDES results are validated against SPIV measurements. The DDES simulations are time-resolved and therefore permit the spectral analysis of the coherent structures observed with the temporally underresolved SPIV results. The symmetry plane velocity field is investigated to identify the origin of the perturbations observed at the AIP, which are responsible for the flow distortion characteristics. This is of prime importance for the design of flow control devices. A novel multiplane POD based on both the AIP and symmetry plane velocity fields is conducted for this purpose.

## II. Methodology

## A. Studied Case

The S-duct geometry is a scaled-down version of the geometry investigated by Garnier [13]. The S-duct has a circular cross section, and the main geometrical parameters are an area ratio of AR = 1.52, an axial length of  $L/D_{in} = 4.95$ , a centerline offset of H/L = 0.50, and an outlet diameter of  $D_{out} = 150$  mm (Fig. 1). The S-duct centerline is composed of two consecutive 52 deg arcs with curvature ratios  $R_{in}/R_c$  of  $\gamma = 0.16$ . The flow condition is determined by the Mach number at the reference plane, which is located  $0.9D_{in}$ upstream of the S-duct inlet. The computational and experimental results presented in this work correspond to a reference Mach number of  $M_{ref} = 0.27$ , which is associated with a  $Re_D = 7.1 \times 10^5$ . The same S-duct geometry at  $M_{\text{ref}} = 0.27$  was tested by Zachos et al. [14], Gil-Prieto et al. [16], and Tanguy et al. [19].

#### B. Stereo Particle Image Velocimetry Experiment

A detailed description of the experimental facility is reported by Zachos et al. [14], and only the key aspects of the experiment are reported here. A borosilicate glass, transparent section is placed downstream of the S-duct to permit optical access for both laser and cameras. The measurements are performed at the AIP, which is located  $0.41D_{out}$  downstream of the S-duct outlet. A single-stage centrifugal fan is used to control the mass flow rate. The rig is calibrated to provide the required Mach number at the reference plane  $(0.9D_{in}$  upstream of the S-duct inlet). The Mach number uncertainty at the flow condition considered in the present work is  $0.27 \pm 0.01$ . The boundary layer measured at the reference plane showed values of displacement thickness and shape factor of  $8.2 \times 10^{-3}D_{in}$  and 1.43, respectively.

The SPIV system and methods used to obtain the three components of the velocity are the same as reported by Tanguy et al. [19]. The seeding particles were illuminated with a dual-cavity, frequency-doubled Nd: YAG laser with a wavelength of 532 nm and a maximum power of 200 mJ per pulse. The laser light sheet was delivered by an articulated light arm, which provides a light sheet with a thickness of approximately 2 mm. The seeding particles were made of diethyl-hexyl sebacate, and the estimated diameter of the particles was 1 µm. Two TSI PowerView Plus 8 megapixel cameras were used in a stereoscopic configuration with an approximately 45 deg off-axis arrangement. The acquisition rate was approximately 3.5 Hz. TSI Insight 4G software was used for the calibration of the cameras, the acquisition, and the processing of the images. About 14,000 velocity vectors were obtained at the AIP, which resulted in a spatial resolution of 1.1 mm ( $0.007D_{out}$ ). A disparity correction was applied to account for the potential misalignment between the laser light sheet and the calibration target. The SPIV measurements uncertainty was estimated with the procedure proposed by Raffel et al. [20], which takes into account the particle image displacement, particle image diameter, seeding density, quantization level, and background noise. The overall uncertainty was approximately 6 and 8% for the in-plane and out-of-plane components of the velocity, respectively. A data set of 1000 snapshots was considered to be sufficient to provide statistically converged results, as reported by Zachos et al. [14].

## C. Delayed Detached-Eddy Simulation

The numerical computation is performed using a detached-eddy simulation (DES), for which the unsteady Reynolds-averaged Navier-Stokes (URANS) equations are applied in the boundary layer, whereas the large-eddy simulation (LES) method is employed in the highly unsteady regions away from the wall [21]. The delayed version of the DES (DDES) ensures that the boundary layer is resolved with the URANS formulation and is used to prevent gridinduced separation problems [22]. The  $k - \omega$  SST model was chosen for the URANS turbulence modeling. A pressure-based solver with a segregated Pressure-Implicit with Splitting of Operators scheme was used. The momentum, density, energy, and turbulence equations were spatially discretized with a third-order Monotonic Upstream-Centered Scheme for Conservation Laws scheme, whereas the pressure equations were solved with a second-order discretization scheme. The temporal formulation was based on a second-order implicit scheme. The ideal gas equation was used, and the Sutherland law was chosen to model the air viscosity dependence upon the temperature.

The inlet total pressure profile was measured at the reference plane located  $0.9D_{in}$  upstream of the S-duct inlet, using low-bandwidth pressure probes. However, this profile could not be applied directly as the inlet boundary condition for the computational domain because this region was affected by the pressure gradient established in the first bend of the S-duct. A total pressure profile was applied  $2D_{in}$  upstream of the S-duct inlet to match the experimental profile measured at the reference plane. The experimental boundary layer

Fig. 2 Cross-section mesh topology.

showed a displacement thickness of  $8.2 \times 10^{-3} D_{\rm in}$  and a shape factor of 1.43. The DDES solution predicted a boundary layer with similar values of displacement thickness and shape factor of  $8.4 \times 10^{-3} D_{\rm in}$  and 1.42, respectively. The experimental total temperature value of approximately 290 K was also imposed at the inlet of the computational domain. A uniform static pressure boundary condition was applied at the outlet of the domain to match the experimental mass flow rate. The outlet of the domain was extended  $3D_{\rm in}$  to remove any influence of the uniform boundary condition assumption on the solution.

A baseline structured mesh of 5 million nodes was generated with an H-grid structure in the center of the S-duct section and an O-grid structure around the walls (Fig. 2). The mesh was refined near the walls to ensure that the  $y^+$  was smaller than 1 over the full domain, with an expansion ratio off the wall of 1.05. The number of nodes in each cross section is approximately 11,000, and the number of cross sections along the domain is approximately 450. The  $2 \times 2 \times 2$ determinant is obtained at each mesh cell as the normalized determinant of the Jacobian matrix. A value of 1 represents a perfect cube, whereas a value of 0 reflects a totally inverted cube with negative volume, and values above 0.3 are usually recommended [23]. For the mesh used in this investigation, the determinant  $2 \times 2 \times 2$  was greater than 0.83 over the domain, which indicates a good quality mesh. The time step was set to  $\Delta t = 1.2 \times 10^{-5}$  s for the  $M_{\rm ref} = 0.27$  case considered in the present work, which corresponds to a nondimensional time step of approximately  $\Delta t/t_c = 1.53 \times 10^{-3}$ . The convective time  $t_c$  is based on the S-duct centerline length and the inlet centerline streamwise velocity. The DDES computation was initialized from a converged Reynoldsaveraged Navier-Stokes (RANS) simulation. Each time step was solved with 20 subiterations, which resulted in maximum residuals of the order of  $10^{-6}$  for the continuity equation at the end of each time-step computation. The first  $115t_c$  of the unsteady DDES simulation are not considered for the analysis to remove any effect of the transition between the RANS and DDES solutions [15]. This is a conservative approach compared to the  $10t_c$  discarded by Berens et al. [12]. The statistical convergence of the flowfield was assessed for different simulated times, which ranged from  $20t_c$  to  $50t_c$ . The SI<sub>mean</sub>, SI<sub>std</sub>, and SI<sub>max</sub> values were approximately the same for  $20t_c$  and  $50t_c$ , with differences of the order of 0.01 deg. The results presented in this work are based on  $50t_c$ .

Three meshes of 2.5, 5, and 10 million nodes respectively were considered to assess the sensitivity of the DDES unsteady solution to the mesh spatial resolution. The number of nodes in each direction was multiplied by a constant factor of 1.3 to generate the different meshes. The number of nodes in each cross section was about 7,000, 11,000, and 18,000 for the coarse, medium, and fine meshes, respectively. The number of cross sections along the domain was approximately 350, 450, and 550, respectively. A mesh sensitivity study was available for the same geometry at a flow condition of  $M_{\rm ref} = 0.60$ . The conclusions from that study are presented here and are expected to be also appropriate for the  $M_{\rm ref} = 0.27$  simulation used in the present investigation, where the requirements are generally less stringent. Hence, the mesh sensitivity was done with



Fig. 3 Sample time step showing the DDES blending function distribution:  $f_d = 0$  (black), and  $f_d = 1$  (white).

the results of the DDES simulation for these three meshes at  $M_{\rm ref} = 0.60$ , with a time step of  $\Delta t = 6 \times 10^{-6}$  s, which equates to  $\Delta t/t_c = 1.86 \times 10^{-3}$ . The same values of PR<sub>mean</sub> and PR<sub>std</sub> were obtained for the three meshes considered. The SI<sub>mean</sub> value was 10.2, 9.9, and 9.3 deg for the coarse, medium, and fine meshes, respectively. The corresponding values of SI<sub>std</sub> were 1.9, 1.9, and 1.5 deg, whereas for SI<sub>max</sub>, the values were 17.5, 16.8, and 15.7 deg. This indicates a limited impact of the mesh spatial resolution on the swirl distortion characteristics. The impact of the time-step choice was also assessed at  $M_{\rm ref} = 0.60$ , and the DDES simulation with the medium mesh was computed at a doubled time step of  $\Delta t = 1.2 \times 10^{-5}$  s, which equates to  $\Delta t/t_c = 3.72 \times 10^{-3}$ . For this coarser time step, the  $SI_{mean}$ ,  $SI_{std}$ , and  $SI_{max}$  values are approximately 9.8, 1.8, and 16.5 deg, respectively. This indicates a relatively minor dependency of the swirl distortion characteristics upon the time-step choice. The results presented in this work are at  $M_{\rm ref} = 0.27$  and are obtained using the 5 million nodes medium mesh with  $\Delta t = 1.2 \times 10^{-5}$  s ( $\Delta t/t_c$  of  $1.53 \times 10^{-3}$ ).

The DDES approach switches between RANS and LES methods based on the value of a blending function  $f_d$  [24], so that RANS is activated when  $f_d = 0$ , whereas the LES formulation is applied when  $f_d = 1$ . Ideally, RANS should be applied within the boundary layers, whereas LES should be activated in those regions away from the wall where large-scale structures are expected to occur [22]. This has been checked for all the simulations performed in this investigation, including those required for the grid and time-step sensitivity. An example of the blending function distribution at the AIP and symmetry plane is provided in Fig. 3, for the simulation at  $M_{ref} =$ 0.27 with the medium mesh.

#### D. Proper Orthogonal Decomposition

Turbulent flows are characterized by the presence of coherent structures that are obscured by small-scale turbulent fluctuations. Coherent structures are large-scale flow features that often account for most of the essential flow mechanisms [25]. The POD permits the identification of the most-energetic coherent structures of the flowfield [26] and has been applied in a wide range of applications including the flow in curved pipes [18] and S-ducts [16,27]. The POD of the velocity vector field V, finds an orthonormal set of bases  $\mathbf{\Phi}_i = \{ \Phi_i^u, \Phi_i^v, \Phi_i^w \}$ , which are invariant with time. These functions are usually referred to as POD modes and represent flow features that are orthonormal to each other [26]. Each of the POD modes has an associated temporal coefficient  $a_i(t)$ , so that the contribution from each flow feature to the original flowfield is  $a_i(t)\Phi_i$ . Therefore,  $a_i(t)$ represents the instantaneous weight of each flow feature at the different instants of time. The temporal coefficients are uncorrelated to each other, so that the different flow features described by the POD modes occur uncorrelated in time [26]. The POD representation of the original velocity field can be obtained as the linear sum of a finite number k of modal contributions [28] [Eq. (1)]:

$$V_k = \sum_{j=0}^k a_j(t) \Phi_j(x, y) \tag{1}$$

The variance of the temporal coefficients,  $\langle a_j^2 \rangle$ , represents the contribution of each POD mode to the area-averaged mean kinetic energy  $\langle \overline{KE} \rangle$  [28]. The modes are then ordered by the associated  $\langle \overline{KE} \rangle$  contribution. This permits an optimum representation in terms of kinetic energy in the sense that, for a given number of terms in the series, the POD maximizes the kinetic energy content in the reconstruction [Eq. (2)] [28]. The kinetic energy of the original flowfield  $\langle \overline{KE} \rangle$  can be obtained as the sum of the contribution from all the modes. In the present investigation, the POD has been implemented with the method of snapshots, developed by Sirovich [29]:

$$\langle \overline{KE} \rangle_k = \sum_{j=0}^k \langle a_j^2 \rangle \tag{2}$$

## III. Results

## A. Experimental Validation

The mean velocity field for the DDES solution is compared with the SPIV results at the same inlet Mach number of  $M_{\rm ref} = 0.27$ (Fig. 4). The DDES solution has been linearly interpolated, using the Delaunay triangulation method, into the loci of the SPIV data points for a consistent comparison. The region of low streamwise velocity is well captured in the DDES solution (Fig. 4a) compared with the SPIV data (Fig. 4e). The minimum values of streamwise velocity in the loss region are  $\langle w \rangle / \langle \bar{w}_{\rm AIP} \rangle = 0.76$  and 0.75 for DDES and SPIV, respectively. The DDES mean vertical velocity distribution (Fig. 4b) is also well predicted compared to the SPIV results (Fig. 4f). The pitch-down regions near the walls at both sides of the symmetry plane are slightly underpredicted by the DDES. The minimum values are  $\langle v \rangle / \langle \bar{w}_{AIP} \rangle = -0.13$  and -0.20 for DDES and SPIV, respectively. The pitch-up central region is well matched, with a maximum value of  $\langle v \rangle / \langle \bar{w}_{AIP} \rangle = 0.12$  and 0.13 for DDES and SPIV, respectively. The DDES mean lateral velocity field (Fig. 4c) agrees well with the SPIV measurements (Fig. 4g). The two opposite-sign regions of high lateral velocity at the bottom and top of the AIP are well predicted by the DDES. The maximum absolute values of lateral velocity at the lower sector are  $\langle u \rangle / \langle \bar{w}_{AIP} \rangle = 0.11$  and 0.15 for DDES and SPIV, respectively. The corresponding values at the top regions are  $\langle u \rangle / \langle \bar{w}_{AIP} \rangle = 0.06$  and 0.07. The lateral and vertical velocity fields result in the well-known symmetric pair of vortices, observed for both DDES (Fig. 4d) and SPIV (Fig. 4h) data. The DDES also predicts a pair of regions of high lateral velocity near the wall at the top of the AIP (Fig. 4c), which results in a secondary pair of vortices (Fig. 4d). These small vortical structures are, however, not revealed by the SPIV data (Fig. 4h). One of the main flow variables of interest in S-duct research is the swirl angle, due to the destabilizing effect that the swirling flow can have on the downstream components of the engine [3]. The characteristic mean-flow pair of swirling regions at the AIP, which are associated with the presence of the two counterrotating vortices, is observed for both DDES (Fig. 4d) and SPIV (Fig. 4h). In general, the measured data have very low noise levels. Measurement noise is only present for the lateral velocity measurements in regions very close to the wall (Fig. 4g) and are due to reflections of the laser light sheet. Overall, there is a good

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a) Stream-wise velocity b) Vertical velocity c) Lateral velocity Fig. 5 Velocity profiles along the vertical symmetry axis of the AIP: DDES (solid line), SPIV (dashed line), unsteady  $\sigma(V_i)$  (white circles), and timeaveraged  $\langle V_i \rangle$  (black circles).

agreement between numerical and experimental time-averaged data. To further quantify the agreement between DDES and SPIV data, the mean flow profiles of the three components of the velocity along the symmetry axis of the AIP are compared (Fig. 5). Both DDES and SPIV results show similar mean flow profiles for the three components of the velocity (Fig. 5).

The highly unsteady nature of the S-duct AIP flowfield is well recognized [12,14–16]. Therefore, it is also of interest to compare the calculated DDES fluctuating velocity field with SPIV data. The standard deviation of the three components of the velocity and the swirl angle at the AIP for DDES and SPIV are compared (Fig. 6). It is important to highlight that the DDES flowfield was acquired at a frequency of 27.8 kHz for approximately  $50t_c$  (0.40 s), which is sufficient to provide statistically converged results (see Sec. II.C). In contrast, the SPIV measurements are temporally underresolved with an acquisition frequency of 3.5 Hz for 286 s to provide 1000 snapshots for the statistical analysis, which ensures statistically converged results [14]. For statistically converged data sets, the flowfield statistics should be independent of the acquisition

frequency, and therefore the DDES and SPIV statistics are comparable. The extent of the region of greatest streamwise velocity fluctuations is in good agreement between DDES (Fig. 6a) and SPIV data (Fig. 6e). This region corresponds to the upper boundary of the mean-flow shear layer. The maximum value is approximately  $\sigma_w/\langle \bar{w}_{\rm AIP} \rangle = 0.23$  and 0.22 for DDES and SPIV, respectively. However, DDES data do not show the small region of high streamwise velocity fluctuations observed in the SPIV measurements at the top of the AIP (Fig. 6e). The greatest vertical velocity fluctuations occur at the center of the section for both DDES (Fig. 6b) and SPIV data (Fig. 6f). However, the fluctuation levels are slightly overpredicted in the DDES solution, for which the maximum values are  $\sigma_v/\langle \bar{w}_{AIP} \rangle = 0.25$  compared to the SPIV value of 0.22. The maximum lateral velocity fluctuations occur at the lower sector of the AIP for both DDES (Fig. 6c) and SPIV data (Fig. 6g). As for the vertical component of the velocity, the lateral velocity fluctuations are overpredicted by the DDES. The maximum values are  $\sigma_{\mu}/\langle \bar{w}_{\rm AIP} \rangle = 0.28$  and 0.22 for DDES and SPIV, respectively. The regions of maximum lateral and vertical fluctuations occur as a result



of the highly unsteady oscillation of the two vortices observed in the mean flowfield (Fig. 4h). The region of maximum swirl angle fluctuations is located at the lower sector of the AIP, both for DDES (Fig. 6d) and SPIV data (Fig. 6h). The fluctuations in swirl angle are also overpredicted by the DDES solution, with maximum levels of approximately  $\sigma_{\alpha} = 18.3$  deg, which are greater than the SPIV peak values of about 16.0 deg. Nevertheless, there is generally good agreement in the overall distributions of the unsteady flow characteristics. To quantify the discrepancies between the DDES and SPIV results in terms of fluctuating flowfield, the profile of the standard deviation of the three components of the velocity is compared along the symmetry axis of the AIP (Fig. 5). The qualitative trend of these profiles is well captured by the DDES, even though some quantitative discrepancies can be identified. The maximum discrepancies for the streamwise, vertical, and lateral velocities are approximately  $0.03\langle \bar{w}_{AIP} \rangle$  (Fig. 5a),  $0.04\langle \bar{w}_{AIP} \rangle$ (Fig. 5b), and 0.07 $\langle \bar{w}_{\rm AIP} \rangle$  (Fig. 5c), respectively.

The SI distortion descriptor [3] is calculated for both DDES and SPIV data to further quantify the differences between computational and experimental results. The AIP is discretized in five equal-area rings and 72 equispaced circumferential locations. The outermost ring at r/R = 0.95 is not considered to remove the potential effect of some spurious SPIV data near the wall as a result of the laser reflections. A single value of SI is then computed at each snapshot as the area-weighted average from the four considered rings. The SI statistics are in good agreement between DDES and SPIV data (Table 1). The mean and standard deviation are matched within 0.2 and 0.3 deg, respectively. The higher-order statistics such as the skewness [30] and kurtosis [31] are also in good agreement. Even the

Table 1Area-weighted swirlintensity statistics at  $M_{ref} = 0.27$ 

Statistics	DDES	SPIV
Mean, deg Standard deviation, deg Skewness	8.9 2.0 0.58 2.00	8.7 1.7 0.45
Kurtosis Maximum, deg Minimum, deg	2.99 16.1 4.7	3.01 14.9 5.1

maximum and minimum SI values are very similar for both DDES and SPIV. Therefore, the instantaneous SI predicted in the DDES solution shows similar mean and peak values as well as similar probability distributions as indicated by the standard deviation, skewness, and kurtosis, compared to the SPIV measurements.

#### B. Coherent Structures at the Aerodynamic Interface Plane

POD [26] is applied to the three-component velocity vector at the AIP for both the DDES and SPIV data. For a consistent comparison, the DDES solution is linearly interpolated using the Delaunay triangulation method into the loci of the SPIV data points before the POD computation. The POD permits the identification of the flow coherent structures. Mode 0 represents the mean flow and is referred to as mean-flow mode (MFM), whereas the higher modes can be interpreted as perturbations to the mean [32]. The temporal coefficient associated with the MFM shows a high mean value with negligible oscillations. The temporal coefficients associated with the higher modes oscillate around the null mean value. The modes are ordered in decreasing order of variance of the associated temporal coefficient. Therefore, the higher the numbering of the mode, the smaller the perturbation impact upon the mean flow. When POD is applied to the velocity vector, the variance of the temporal coefficient coincides with the  $\langle \overline{TKE} \rangle$  contribution of each mode to the overall flowfield. Therefore, the POD modes are ordered by  $\langle \overline{TKE} \rangle$  content.

#### 1. Delayed Detached-Eddy Simulation and Stereo Particle Image Velocimetry Coherent Structures

The four most-energetic coherent structures for the streamwise and in-plane velocity fields as predicted by DDES are similar compared to SPIV data (Fig. 7). The so-called first switching mode (FSM) shows an antisymmetric distribution of the streamwise velocity component with respect to the vertical symmetry axis both for DDES (Fig. 7a) and SPIV data (Fig. 7c). This mode shows a dominant swirling cell as revealed by the in-plane velocity pattern (Figs. 7b and 7d). Depending on the sign of the associated POD temporal coefficient, the swirling cell perturbation rotates in either the clockwise or counterclockwise direction. This perturbation was previously reported by Gil-Prieto et al. [16] and shows the same in-plane velocity characteristics observed by Kalpakli Vester et al. [18] downstream of simpler, nondiffusing pipes with a single 90 deg bend. 2

## First Switching Mode (FSM), DDES





a)  $\Phi_{FSM}^{w}$ 

0

-1

1 0 b)  $\Phi_{FSM}^{V_{ip}}$ 

First Vertical Mode (FVM), DDES





e)  $\Phi_{FVM}^{w}$ 

Second Switching Mode (SSM), DDES



First Vertical Mode (FVM), SPIV



Second Switching Mode (SSM), SPIV



This perturbation is responsible for the swirl-switching mechanism by which alternatively one of the vortices observed in the mean flow becomes dominant. Snapshots of the DDES in-plane velocity field reconstructed using only the FSM superimposed on the timeaveraged flow demonstrates the swirl-switching mechanism (Figs. 8c and 8d). The extreme values of the associated POD temporal



Fig. 8 Snapshots of the isolated effect of the most-energetic modes on the mean flow (DDES,  $M_{\rm ref} = 0.27$ ).

coefficient are considered to show the maximum deviation from the symmetric pair of Dean vortices observed in the mean flow. This inplane velocity perturbation is associated with a circumferential oscillation of the low-streamwise-velocity region that follows the swirl switching (Figs. 8a and 8b). For example, when the left vortex dominates the AIP flowfield (Fig. 8c), it migrates toward a more central position while confining the other vortex toward the wall. The primary loss region then follows the movement of the dominant vortex (Fig. 8a).

The so-called first vertical mode (FVM) shows a symmetric distribution for the streamwise velocity component with respect to the vertical symmetry axis both for DDES (Fig. 7e) and SPIV data (Fig. 7g). This mode predominately represents a perturbation of the vertical velocity field at the centre of the AIP (Figs. 7f and 7h) and is associated with a modulation of the vertical extent of the low streamwise velocity region around its mean position. This perturbation was previously observed by Gil-Prieto et al. [16]. The effect of the FVM perturbation on the mean streamwise velocity field is illustrated considering the reconstructed flowfield with only the FVM and mean flow contributions (Figs. 8e and 8f). When the associated temporal coefficient is positive, the main loss region extends upward (Fig. 8e), whereas the opposite occurs for negative values for which the spoiled region becomes more confined to the lower wall (Fig. 8f). The effect on the in-plane flow is to modify the strength, position, and area covered by the vortex pair (Figs. 8g and 8h). When  $a_{\text{FVM}}(t)$  is positive, the pair of vortices becomes stronger and moves into a more centered position in the AIP (Fig. 8g). For a sufficiently low value of  $a_{\text{FVM}}(t)$ , the secondary kinetic energy associated with the vortices eventually vanishes, and the in-plane topology is simply dominated by the general downward pitching flow expected at the exit of the duct (Fig. 8h).

The so-called second switching mode (SSM) shows a dominant swirling cell at the lower sector of the AIP (Figs. 7j and 7l). This perturbation promotes a swirl switching similar to that observed for the FSM. However, in this case, the swirl switching occurs closer to the lower wall (Figs. 8k and 8l). The streamwise component shows an antisymmetric distribution with respect to the vertical symmetry axis (Figs. 7i and 7k). A pair of opposite-sign regions is located at the center of the AIP (Figs. 7i and 7k). An extra pair of opposite-sign regions is present near the bottom wall, but in this case, the sign is switched with respect to those in the central region (Figs. 7i and 7k). This perturbation is associated with a lateral displacement of the main loss region position at the AIP (Figs. 8i and 8j). In contrast to the FSM, in this case, the main loss region displacement is out-of-phase with the swirl switching. For example, when the left clockwise vortex dominates the lower sector of the AIP, it migrates to a more centered position (Fig. 8i). In this situation, the main loss region appears tilted toward the left side of the AIP (Fig. 8c).

The so-called second vertical mode (SVM) shows a very similar streamwise velocity pattern compared to the mean flow distribution, which represents an out-of-phase oscillation between the mean highand low-streamwise-velocity regions (Figs. 7m and 7o). The effect of this perturbation is to modulate the streamwise velocity distortion between the high- and low-streamwise-velocity regions. When  $a_{\rm SVM}(t)$  is positive, the gradient between the high- and low-velocity regions increases (Fig. 8m) compared to the mean flow, whereas the opposite occurs for negative  $a_{SVM}(t)$  values (Fig. 8n). The associated in-plane streamlines pattern show a pair of counter-rotating vortical structures at the lower sector of the AIP (Figs. 7n and 7p). The effect upon the mean in-plane velocity field is a modulation of the magnitude of the secondary flows. When  $a_{SVM}(t)$  is positive, the secondary flows are reduced (Fig. 80), whereas the mean-flow vortices are strengthened when  $a_{SVM}(t)$  is negative (Fig. 8p). Therefore, when this perturbation increases the gradient in the streamwise velocity field at the AIP, the secondary flows are reduced, and vice versa.

Overall, the most-energetic flow coherent structures are very similar for both DDES and SPIV data. However, there are some differences in the energetic content of the modal perturbations between the computational and experimental results (Table 2). The main difference between DDES and SPIV in terms of modal energetic content is found in the first switching mode (FSM). Whereas the SPIV experimental data indicate a value of 0.78% compared to the area-averaged kinetic energy accounted for by the mean flow  $\langle \overline{KE} \rangle_{\rm MFM}$ , the value for the DDES solution is about  $\langle \overline{TKE} \rangle_{\rm FSM} / \langle \overline{KE} \rangle_{\rm MFM} = 1.50\%$ . The energy content of the second switching mode (SSM) is also overpredicted by the DDES solution,

Table 2Modal energy of the AIP velocity<br/>field POD at  $M_{ref} = 0.27$ 

	$\langle \overline{\text{TKE}} \rangle_i / \langle \overline{\text{KE}} \rangle_i$	$\langle \overline{\text{TKE}} \rangle_i / \langle \overline{\text{KE}} \rangle_{\text{MFM}}, \%$	
Mode <i>i</i>	DDES	SPIV	
FSM	1.50	0.78	
FVM	0.76	0.93	
SSM	0.59	0.27	
SVM	0.38	0.46	

with a value of 0.59% compared to the SPIV value of 0.27%. In contrast, the DDES underpredicts the energetic content of the first vertical mode (FVM) and second vertical mode (SVM), which show values of 0.76 and 0.38%, respectively, compared to the 0.93 and 0.46% obtained for the SPIV data. Therefore, even though the same fundamental structures are found for both numerical and experimental data, the actual energetic content of these flow structures is different. This is consistent with the discrepancies in the velocity field fluctuation levels previously observed between DDES and SPIV data (Fig. 6).

## 2. Spectral Analysis

The DDES simulations are time-resolved and therefore can be used to further develop the understanding of the temporally underresolved SPIV results through a spectral analysis of the POD temporal coefficients (Fig. 9). The power spectrum density (PSD) of the POD temporal coefficients is computed using a Hanning window. The temporal coefficients associated with the computed first and second switching modes (FSM and SSM) show a single spectral peak at about St = 0.53 (Figs. 9a and 9c). The phase between  $a_{\text{FSM}}(t)$ and  $a_{\text{SSM}}(t)$  at this frequency (St = 0.53) is computed and is approximately 90 deg. This suggests that the perturbations associated with the FSM and SSM are promoted by the same flow feature, which has a different impact on the AIP flowfield depending on the particular instant of time. This is further developed in Sec. III.D, where the POD is applied simultaneously at the AIP and symmetry plane velocity fields. The FVM and SVM show a more broadband spectrum, even though a distinct peak can be identified around 1.06 (Figs. 9b and 9d).

The POD analysis of the velocity field at the AIP has identified the main coherent structures that are responsible for most of the flowfield unsteadiness. These flowfield fluctuations promote unsteady swirl distortion at the AIP, which can result in maximum SI values of approximately twice SI<sub>mean</sub> (Table 1). In addition, the unsteady swirl distortion pattern deviates from the well-known symmetric vortex pair, and multiswirl structures as well as single rotating cells are promoted [16]. This type of dynamic flow distortion is able to promote the onset of engine instabilities [6,9,10]. Previous studies have shown that both passive and active flow control devices can be used in S-duct intakes to stabilize the flow and to reduce the unsteadiness and dynamic distortion levels [13,19]. The impact of the flow control device strongly depends on the position within the Sduct. For example, passive flow control based on vortex generators is very sensitive to the location relative to the separation point at the first bend [19]. The design of an efficient flow control system depends on a good understanding of the origin of the AIP perturbations upon which the flow control device has to act. Within that context, it is useful to extend the analysis of the flowfield and the POD modes at the AIP to also include the effect of the upstream flow. This is considered in the following sections through a combined assessment of the computed flowfield at the AIP and symmetry plane.

### C. Symmetry Plane Flowfield

The mean flow at the symmetry plane is characterized by the presence of a separated flow region at the inner bend, as indicated by the reversed flow (Fig. 10a). The mean position of the separation and reattachment points corresponds to saddle points, where the wall shear stress is null [33]. The separation point at the wall corresponds



to a centerline coordinate of  $s/D_{\rm in} = 2.0$ , and the separation bubble length is approximately  $1.7D_{\rm in}$ . The average separation and reattachment points were also estimated experimentally with oil-flow visualizations at the same flow conditions. The separation point in the experiment was observed at approximately the same position as predicted by the DDES solution. The separation bubble length is slightly underpredicted by the DDES solution compared to the experimental value of 1.95D<sub>in</sub>. The computed mean vertical velocity field shows positive values near the lower wall, which is associated with the presence of the symmetric vortices (Fig. 10c). The mean lateral flow at the symmetry plane is effectively zero (Fig. 10e), which indicates the symmetry of the mean flow with respect to the symmetry plane. However, lateral velocity fluctuations as high as  $\sigma_{\mu}/\langle \bar{w}_{\rm AIP} \rangle = 0.36$  occur near the lower wall downstream of the separation bubble (Fig. 10f). Fluctuations as high as  $\sigma_v/\langle \bar{w}_{AIP} \rangle =$ 0.36 are also observed for the vertical velocity field downstream of the separation bubble (Fig. 10d), at the region where the mean-flow shear layer is located (Fig. 10a). The maximum fluctuations for the streamwise velocity are approximately  $\sigma_w/\langle \bar{w}_{AIP} \rangle = 0.24$ , and they occur along the mean-flow shear layer as well as near the lower wall just downstream of the separation bubble (Fig. 10b). These results indicate that the maximum fluctuations of the velocity field originate just downstream of the separation bubble.

## D. Multiplane Proper Orthogonal Decomposition

POD is applied to the three-component velocity vector at the AIP and symmetry plane simultaneously. This multiplane POD permits the identification of coherent structures at the AIP and their relationship with the upstream flowfield. Therefore, this technique establishes a link between the upstream flow and the perturbations at the AIP. To the authors' knowledge, this is the first attempt to relate AIP and symmetry plane flow characteristics using POD in S-duct research. Because this multiplane POD is now based on the  $\langle \overline{TKE} \rangle$  of both the AIP and the symmetry plane, a change in the modal distributions could be expected relative to the case where only the AIP was considered (Sec. III.B). However, the four most-energetic modal perturbations at the AIP obtained with the multiplane POD (Figs. 11a, 11b, 12a, and 12b) are similar to those obtained previously with the POD applied only to the AIP velocity field (Figs. 7a, 7e, 7i, and 7m).

## 1. Swirl Switching

The first switching mode (FSM) does not show any perturbations either in the vertical or streamwise velocity components at the symmetry plane. However, as expected, this perturbation promotes significant perturbations in the lateral velocity field at the symmetry plane (Fig. 11c). The FSM shows a series of alternate positive and negative lateral velocity regions along the symmetry plane, which are tilted by about 25-30 deg relative to the streamwise axis. At any cross section perpendicular to the streamwise axis, the symmetry plane shows two regions of opposite-sign lateral velocity, one on top of the other (Fig. 11c). This indicates the dominance of one of the two secondary flow vortices, which migrate toward a more central position in the cross section, whereas the other vortex is confined to the opposite wall, as observed in Sec. III.B (Figs. 8c and 8d). Depending on the streamwise position along the duct, either the clockwise or counterclockwise vortex dominates the section (Fig. 11c). The origin of the swirl-switching oscillation is located



downstream of the separation region, at approximately the position of the mean-flow centerline reattachment point. When the temporal coefficient associated with the FSM changes sign, the swirl switching occurs at each section so that the opposite vortex becomes dominant. This represents the streamwise convection of these swirling structures. Accordingly, an opposite-sign dominant vortex is shed from downstream of the separation region. This perturbation shows an almost periodic behavior at a frequency of about St = 0.53(Fig. 11e), which is in agreement with the dominant frequency obtained with the POD applied only to the AIP velocity field (Fig. 9a).

The regions of alternating lateral velocity are associated with the streamwise convection of the dominant swirling structure shed from downstream of the separation region. However, the gap between these regions of the FSM (Fig. 11c) does not allow for a full representation of the streamwise convection process. The second switching mode (SSM) needs to be considered to complete the representation of the swirl-switching mechanism. This perturbation shows the same periodic behavior at St = 0.53 as the FSM (Fig. 11f). The spectral phase between  $a_{\text{FSM}}(t)$  and  $a_{\text{SSM}}(t)$  was computed and showed that these coefficients are out of phase by approximately 90 deg at St = 0.53. The perturbation of the lateral velocity field at the symmetry plane is similar to that in the FSM, but in this case, the

oscillating regions are interleaved between the regions of the FSM (Fig. 11d). When the contributions of the FSM and SSM are merged together, the result is a continuous downstream convection of alternate positive and negative lateral velocity structures. Therefore, the multiplane POD shows that both FSM and SSM need to be considered to fully describe the swirl-switching mechanism. Half of the periodic swirl-switching cycle is illustrated in Fig. 13, based on the reconstruction of the flowfield with just FSM and SSM superimposed to the mean flow. The AIP in-plane streamlines permit the visualization of the vortex switching. The swirl-switching cycle starts with a single clockwise rotating structure, which spans over the full AIP (Fig. 13b). This structure becomes progressively confined toward the bottom wall (Figs. 13e and 13h), until eventually another structure rotating in the opposite direction appears on top of the original structure (Fig. 13k). The new structure becomes dominant, whereas the original vortex diminishes (Fig. 13n). The same mechanism is then repeated in the opposite direction, which returns the streamlines pattern to the starting point (Fig. 13b). This flow mechanism occurs at a frequency of St = 0.53. The swirl switching is accompanied by a lateral oscillation of the low-streamwisevelocity region (Figs. 13a, 13d, 13g, 13j, and 13m). This is in agreement with the observations by Tunstall and Harvey [17], who suggested that the swirl switching could be caused by the lateral



Second Switching Mode (SSM)



Fig. 11 FSM and SSM of the combined AIP and symmetry plane velocity field POD (DDES,  $M_{ref} = 0.27$ ).

movement of the flow separation toward one side, relative to its mean position centered in the symmetry plane. This would allow more fluid to flow on paths of higher curvature in the opposite half of the pipe cross section, which then results in the dominance of the associated vortex. The swirl switching at the AIP is associated with the downstream convection of the alternating lateral velocity regions along the symmetry plane, which occur as a result of the alternate shedding of opposite-sign vortices from the rear end of the separation region (Figs. 13c, 13f, 13i, 13l, and 13o). Therefore, the AIP perturbations highlighted by the FSM (Fig. 11a) and SSM (Fig. 11b) are promoted by the same swirl-switching mechanism, which has a different impact on the AIP velocity field at the different stages during the downstream convection.

## 2. Shear-Layer Oscillations

The AIP perturbation promoted by the first vertical mode (FVM) of the multiplane POD (Fig. 12a) is similar to that obtained with the POD applied just at the AIP (Fig. 7e), even though in the multiplane POD the central region of the modal shape is more spread vertically.

The symmetry plane velocity field does not show any perturbation in the lateral velocity, and the perturbations promoted by the FVM are only observed for the vertical and streamwise components of the velocity (Figs. 12c and 12e). The in-plane streamlines pattern at the symmetry plane suggests that this perturbation is associated with the shear-layer unsteadiness, and represents a rolled-up street of spanwise vortices which are shed from the rear end of the separation region (Fig. 12g). The vortex shedding occurs mainly at a frequency of about St = 1.06 (Fig. 12i), which is exactly twice the value for the swirl-switching mechanism (Figs. 11e and 11f). As occurred for the swirl-switching mechanism, the downstream convection of the spanwise vortices requires the consideration of both the FVM and SVM. The AIP perturbation associated with the SVM (Fig. 12b) is similar to that obtained when only the AIP was considered (Fig. 7d). The SVM presents the same dominant frequency of St = 1.06 as the FVM (Fig. 12j). The phase between  $a_{\text{FVM}}(t)$  and  $a_{\text{SVM}}(t)$  at St =1.06 has been computed and is approximately 90 deg. Therefore, the AIP perturbations represented by the FVM and SVM are promoted by the same flow mechanism, which is the roll-up of alternating



Fig. 12 Swirl-switching half-cycle reconstruction with the mean flow, FSM, and SSM (DDES,  $M_{ref} = 0.27$ ).

spanwise vortices through the shear layer. The FVM and SVM also showed minor energy contributions from low frequencies for the POD applied at just the AIP velocity field (Figs. 9b and 9d), which are not promoted by the shear-layer instability, as represented by the FVM and SVM when the multi-POD approach is applied (Figs. 12i and 12j). These low-frequency minor contributions are therefore promoted by flow features different from the shear-layer unsteadiness described in this section.



Fig. 13 FVM and SVM of the combined AIP and symmetry plane velocity field POD (DDES,  $M_{ref} = 0.27$ ).

## IV. Conclusions

The unsteady flowfield in an S-duct with a centerline offset of H/L = 0.50, area ratio of AR = 1.52, and length  $L/D_{\rm in} = 4.95$  has been simulated at  $M_{\rm ref} = 0.27$  and  $Re_D = 7.1 \times 10^5$  using a delayed

detached-eddy simulation (DDES) approach. stereo particle image velocimetry (SPIV) measurements at the aerodynamic interface plane (AIP) have been used to validate the computational results. Very good agreement has been found between computational and

experimental data for the mean flowfield of the three components of the velocity. The DDES simulation is also able to predict the regions of maximum flow unsteadiness, even though the fluctuating levels are slightly overpredicted in general compared with the experimental results. The proper orthogonal decomposition (POD) of the AIP velocity vector field reveals the same coherent structures for both DDES and SPIV data. Therefore, the capability of DDES simulations to capture the main unsteady characteristics of flows within S-duct intakes has been demonstrated.

The main coherent structures of the flow are referred to as first switching mode, second switching mode, first vertical mode, and second vertical mode. A novel approach in S-duct research based on the simultaneous POD of the velocity field at both the AIP and symmetry plane has been undertaken. This multiplane POD technique permits the identification of the upstream origin of the AIP perturbations that determine the unsteady distortion characteristics of the flow delivered to the engine. This is of interest for the design of efficient flow control systems. The first and second switching modes describe the swirl-switching mechanism, by which alternately a dominant clockwise or counterclockwise streamwise vortex is shed from downstream of the separation region at a frequency of St = 0.53. The streamwise vortices are then convected downstream and promote a swirl-switching oscillation in the AIP velocity field. A period of the swirl-switching oscillation has been described at the AIP. The initially dominant vortex is progressively confined to the lower sector of the AIP, and eventually a second vortex appears on top of the original swirling structure. The new vortex gradually becomes dominant until the original vortex eventually diminishes. Then, the same mechanism occurs so that an opposite-rotating vortex becomes dominant, and the cycle starts again. The switching mode perturbation at the AIP is accompanied by a circumferential modulation of the main loss region. The first and second vertical modes are related with the unsteadiness of the centerline shear layer, which appears to be associated with the shedding of a street of spanwise vortices from the separation region. The main shedding frequency is about St = 1.06, which is twice the frequency associated with the swirlswitching mechanism. The spanwise vortices are convected downstream and perturb the AIP vertical and streamwise velocity fields. The result is a vertical modulation of the main loss region and a fluctuation of the streamwise velocity gradient between the highand low-velocity regions at the AIP.

Overall, this work demonstrates the feasibility of DDES simulations to capture the unsteady characteristics of the highly turbulent flowfield in S-ducts. The most-energetic coherent structures at the AIP have been identified, which determine the dynamic distortion characteristics of the flowfield delivered to the engine. The upstream origin of these perturbations has been revealed as well as the fundamental frequency associated with these flow mechanisms. The identification of the source of the AIP perturbations may facilitate the design of more efficient flow control systems.

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# Delayed detached-eddy simulation and particle image velocimetry investigation of S-Duct flow distortion

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