Cycloidal Rotor Aerodynamic and Aeroelastic Analysis

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Cycloidal Rotor Aerodynamic and Aeroelastic Analysis

Abstract

Purpose – few modeling approaches exist for cycloidal rotors because they are a prototypical technology. Thus, new models for their analysis were developed and validated. These models were used to analyze cycloidal rotors and a helicopter that uses them instead of a tail rotor.

Design/methodology/approach – three different models were developed to study the aerodynamic response of cycloidal rotors. They are a simplified analytical model resolved algebraically; a multibody model resolved numerically; and an unsteady computational fluid dynamics (CFD) model. The models were validated using data coming from three different experimental sources, each with rotor spans and radii of roughly 1 m. The CFD model was used to investigate the influence of rotor arms. The efficiency and the stability of the rotor in different configurations were studied. An aeroelastic multibody simulation was used to verify the influence of flexibility on rotor response.

Findings – the analyses suggested that cycloidal rotors can increase the efficiency of a helicopter at high velocities while flexibility reduces it and may lead to instabilities.

Research limitations/implications – these models do not consider the effect of boundary layer friction on the trailing vortices generated by rotor blades.

Practical implications – these models allow a four step aerodynamic optimization procedure. First, a range of optimized configurations is obtained by the analytical model. Second, the multibody model refines that range. Third, the CFD model detects eventual problematic blade interactions.

Originality/value – the models presented should serve researchers and industrials looking for a means to measure the performance of cycloidal rotors concepts. The results presented also guide an initial cycloidal rotor design.

Keywords: Cycloidal rotors; Innovative cyclogyro aircrafts; Helicopter tail rotors; Computational fluid dynamics (CFD); Multibody dynamics; Aeroelasticity

Paper type Research paper
Introduction

A cycloidal rotor is a device which interacts with the surrounding fluid to produce forces whose direction can be rapidly varied. A sketch illustrates the dynamics of such a rotor in Fig. 1(a); a graphical representation is shown in Fig. 1(b). The forces produced can take any direction in a plane normal to the axis of rotation. They have a very small latency in response time and to some extent become increasingly efficient with airflow velocity.

![Figure 1 Schematic representations of cycloidal rotors.](image)

(a) Working principle (Benedict et al., 2013).

(b) Viewed from the side.

In a cycloidal rotor, a drum carries a set of wings, or blades, whose axes are aligned with the rotation axis of the drum. Each blade can pitch about a feathering axis which is also aligned with the rotation axis of the drum. By pitching the blades with a period equal to that of the drum rotation, a net aerodynamic force normal to the axis of rotation is generated. The direction of the force is controlled by changing the phase of the periodic pitch. Thus, the thrust can be vectored in a plane without moving large mechanical parts. Cycloidal rotors have been studied for their application in vertical axis wind and water turbines (Hwang et al., 2009; Maitre et al., 2013; El-Samanoudy et al., 2010; Islam et al., 2008). Recent studies also investigated their application in unmanned micro aerial vehicles (Jarugumilli et al., 2014; Benedict et al., 2014; Benedict et al., 2013; Benedict et al., 2011; Benedict, 2010; Yun et al., 2007; Iosilevskii and Levy, 2006; Shrestha et al., 2014). Nowadays, their commercial use is limited to wind turbines and marine propellers. This paper focuses on a manned aircraft application of such rotors. A hover-capable vehicle is proposed. It makes use of a conventional helicopter rotor for lift both in hover and forward flight, and uses one or more cycloidal rotors for anti-torque, additional propulsion, and some control. In the explored design configuration, power demanding tasks like lift in hover and in forward flight are delegated to a very efficient device, the main rotor.

Several researchers have experimentally explored the concept, e.g. Yun et al. (2007), IAT21 (Xisto et al., 2014), and Bosch Aerospace as reported by McNabb (2001). They assessed the potential of cycloidal rotors to be used in large size
unmanned or small size manned vehicle propellers. Previous work by the current authors led to the development of various models for the study of the cycloidal rotor under different configurations (Gagnon et al., 2014a, 2014b, 2014c).

The scope of this paper is to study the implementation of a cycloidal rotor as the replacement of the tail rotor on otherwise conventional helicopters. It has been previously shown that the configuration is aerodynamically efficient (Gagnon et al., 2014a, 2014b). This paper further studies the implementation feasibility by studying the efficiency of the cycloidal rotor airfoils under various operating conditions. The influence of the main helicopter rotor on the rotor aerodynamics is also discussed. A computational fluid dynamics model is used to evaluate the importance of the three-dimensionality of the rotor flow. The proposed concept is shown in Fig. 2. It was chosen after inspecting the aerodynamics of three configurations which were reported in previous works (Gagnon et al., 2014a, 2014b).

![Proposed helicopter concept.](http://crop-project.eu/)

This research project is part of a European effort to find an optimal use of cycloidal rotors. The objective is to study their use in passenger carrying missions. One of the main ideas is to develop a long distance rescue vehicle which can hover and travel at higher velocities than a traditional helicopter. Four universities and two companies constitute the Cycloidal Rotor Optimized for Propulsion (CROP) consortium; additional information can be found on the website.

### Analytical Aerodynamic Model

#### Definitions

The algebraic mathematical model is used to obtain the pitching schedule required to produce the wanted thrust magnitude and direction. It can also be used to compute the resulting thrust magnitude and direction for a given pitching schedule. The model is also used to estimate the required power. It assumes constant slope lift coefficient $a = C_{L/α}$ and

\[ a = C_{L/α} \]

\[ \text{http://crop-project.eu/} \]
constant drag coefficient $C_{D,\theta}$ so its use is limited to small angles of attack. It neglects blade-wake interaction. It is convenient to specialize its solution for different flight regimes. The schematic of the model is shown in Fig. 3, which represents the side view of the cycloidal rotor, and is in the plane of the supporting arms previously shown in Fig. 1(b). Three different reference systems are used and are explained in Table 1.

![Figure 3 Definition of reference systems.](image)

**Table 1 Description of the coordinate systems.**

<table>
<thead>
<tr>
<th>System name</th>
<th>Subscript</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic reference</td>
<td>o</td>
<td>$Y_o$ points in the direction opposite to gravity. $X_o$ is positive towards the right.</td>
</tr>
<tr>
<td>Rotating reference</td>
<td>r</td>
<td>$y_r$ is directed radially outward the circular rotor path. $x_r$ is tangent to the circular path and points backwards.</td>
</tr>
<tr>
<td>Body reference</td>
<td>b</td>
<td>rotating reference rotated by the pitch angle $\theta$ which is positive in the clockwise direction.</td>
</tr>
</tbody>
</table>

The thrust $T$ produced by the cycloidal rotor is shown in Fig. 3. Its direction is defined as having an angle $\beta$ with respect to the $Y_o$ axis.

Thus,

$$\mathbf{T}_o = \begin{bmatrix} -\sin \beta \\ \cos \beta \end{bmatrix} T. \tag{1}$$

According to momentum theory, thrust produces an inflow velocity $v_{i_r}$ which moves opposite to the thrust. Thus,

$$\mathbf{v}_{i_r} = \begin{bmatrix} \sin \beta \\ -\cos \beta \end{bmatrix} v_i \tag{2}$$
The free airstream velocity \( U \) has an angle \( \gamma \) with respect to the horizontal \( X_o \) axis. Thus,

\[
U_o = \begin{pmatrix} \cos \gamma \\ \sin \gamma \end{pmatrix} U
\]

(3)

Now that the variables \( U, v, \beta, T, \) and \( \gamma \) are defined, the definition of noteworthy flight regimes is given in Table 2.

**Table 2 Cycloidal rotor flight regimes.**

<table>
<thead>
<tr>
<th>Regime</th>
<th>Subscript</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hover</td>
<td>H</td>
<td>( U = 0 ) (thus ( \gamma ) is irrelevant); ( T &gt; 0, v_i &gt; 0, ) with ( \beta = 0 ).</td>
</tr>
<tr>
<td>Forward Flight</td>
<td>F</td>
<td>( U &gt; 0, ) with ( \gamma \approx 0; T &gt; 0, v_i &gt; 0, ) with ( 0 &lt; \beta &lt; \pi/2 ) because both lift and propulsive force need to be produced.</td>
</tr>
<tr>
<td>Forward Lift</td>
<td>L</td>
<td>( U &gt; 0, ) with ( \gamma \approx 0; T &gt; 0, v_i &gt; 0, ) with ( \beta = 0 ) because only lift needs to be produced.</td>
</tr>
<tr>
<td>Propulsion</td>
<td>P</td>
<td>( U &gt; 0, ) with ( \gamma \approx 0; T &gt; 0, v_i &gt; 0, ) with ( \beta \approx \pi/2 ) because thrust is now essentially aligned with forward flight speed.</td>
</tr>
<tr>
<td>Reverse Propulsion</td>
<td>RP</td>
<td>( U &gt; 0, ) with ( \gamma \approx 0; T &gt; 0, v_i &gt; 0, ) with ( \beta \approx -\pi/2 ) because thrust is now essentially aligned against forward flight speed.</td>
</tr>
</tbody>
</table>

The other typical variables are defined as follows. First, the thrust coefficient is,

\[
C_T = \frac{T}{\rho(\Omega R)^2 A},
\]

(4)

where \( A \) is the area of the hollow cylinder described by the path of the cyclorotor blades,

\[
A = 2\pi R b,
\]

(5)

with \( b \) being the span of the rotor.

Solidity \( \sigma \) is the ratio of the total area covered by the blades to the ring area \( A \)

\[
\sigma = \frac{c b N}{2\pi R b} = \frac{c N}{2\pi R},
\]

(6)

with blade chord \( c \) and number of blades \( N \).

Using the simplest momentum theory and referring to Fig. 3 we have a mass flow \( \dot{m} \) through the cycloidal rotor given by

\[
\dot{m} = \rho A_{eff} \sqrt{(v_i \sin(\beta) + U \cos(\gamma))^2 + (U \sin(\gamma) - v_i \cos(\beta))^2} = \rho A_{eff} \sqrt{U^2 + v_i^2 + 2U v_i \sin(\beta - \gamma)}
\]

(7)

where \( A_{eff} = 2Rb \) is the area of an ideal stream tube that runs across the drum, perpendicular to the drum axis.

Since the thrust \( T \) is equal to the rate of change of the momentum, we obtain that,

\[
T = \dot{m} w = 2\dot{m} v_i
\]

(8)

where \( w \) is the velocity at the end of the streamtube defined by the momentum theory applied to the cycloidal rotor in a fashion inspired by Johnson (1994). The mass flow rate \( \dot{m} \) takes into consideration the non-vertical flow components due
to the movement of the aircraft. The climb and descent velocity components do not appear in Eq. (8) because their inflow and outflow contributions cancel each other out.

The induced velocity can be expressed as

\[ v_i = \frac{T/(2\rho A_{\text{eff}})}{\sqrt{U^2 + v_i^2 + 2Uv_i \sin(\beta - \gamma)}} = \frac{T/(2\rho A_{\text{eff}})}{\sqrt{(U \cos(\beta - \gamma))^2 + (U \sin(\beta - \gamma) + v_i)^2}} \]  

(9)

We define the inflow coefficients,

\[ \mu = \frac{U}{\Omega R} \]

\[ \lambda = \frac{v_i}{\Omega R} \]  

(10)

(11)

We also define a torque coefficient starting from the torque \( Q \),

\[ C_Q = \frac{Q}{\rho(\Omega R)^2 RA} \]  

(12)

and a power coefficient for \( P = \Omega Q \)

\[ C_P = \frac{P}{\rho(\Omega R)^3 A} \]  

(13)

Still referring to Fig. 3, we define the rotation matrices that allow converting the vectors from one reference frame to another.

To go from the rotating frame to the body frame, the rotation operator is

\[ R_{br} = \begin{bmatrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{bmatrix} \]  

(14)

In general we may expect \( \theta \) to be small\(^2\) so as a first approximation it is possible to use a linearized rotation matrix of the form

\[ R_{br} \approx \begin{bmatrix} 1 & -\theta \\ \theta & 1 \end{bmatrix} \]  

(15)

The rotation matrix to transform a vector from the basic to the rotating frame is

\[ R_{bc} = \begin{bmatrix} \sin \psi & -\cos \psi \\ \cos \psi & \sin \psi \end{bmatrix} \]  

(16)

with \( \psi = \Omega t \).

\(^2\) This assumption is needed to simplify the formulas enough to make their analytical solution feasible; however, it might not hold in realistic operational cases, in which \( |\theta| \) may grow as large as \( \pi/4 \).
Derivation

To start, it is necessary to compute the component of the air velocity with respect to the airfoil in the body reference frame. The flow velocity, \( \mathbf{V} \), as seen from the body reference frame, is thus

\[
\mathbf{V} = \mathbf{R}_{br} \begin{pmatrix} \Omega R \\ 0 \end{pmatrix} + \mathbf{R}_{ro} \begin{pmatrix} \cos \gamma \\ \sin \gamma \end{pmatrix} + v_i \begin{pmatrix} \sin \beta \\ -\cos \beta \end{pmatrix}
\]

(17)

As a consequence,

\[
V_x = \Omega R - \cos \psi(U \sin \gamma - v_i \cos \beta) + \sin \psi(U \cos \gamma + v_i \sin \beta) - \theta \left( \cos \psi(U \cos \gamma + v_i \sin \beta) \right)
\]

(18)

\[
V_y = \theta \left( \Omega R - \cos \psi(U \sin \gamma - v_i \cos \beta) + \sin \psi(U \cos \gamma + v_i \sin \beta) \right) + \sin \psi(U \sin \gamma - v_i \cos \beta) + \cos \psi(U \cos \gamma + v_i \sin \beta)
\]

(19)

Assuming that \( \Omega R \gg U, \Omega R \gg v_i \) and \( |\theta| \ll 1 \),

\[
V_x \approx \Omega R
\]

(20)

\[
V_y \approx \theta \Omega R - v_i (\psi - \beta) + U \cos (\psi - \gamma)
\]

(21)

The angle of attack of the airfoil is

\[
\alpha = \tan \left( \frac{V_y}{V_x} \right) \approx \frac{V_y}{V_x} \approx (\theta - \lambda \sin (\psi - \beta) + \mu \cos (\psi - \gamma))
\]

(22)

Using the angle of attack, the lift and drag forces are computed using a simple steady state and linear approximation,

\[
D = \frac{1}{2} \rho V^2 c b C_D_0
\]

(23)

\[
L = \frac{1}{2} \rho V^2 c b C_L / \alpha
\]

(24)

These two force components are in the wind reference frame (i.e. \( D \) is parallel to the wind and \( L \) is perpendicular), so they must be transformed in force components in the body reference frame,

\[
F_{bx} = -L \sin \alpha + D \cos \alpha \approx -L_0 + D
\]

(25)

\[
F_{by} = L \cos \alpha + D \sin \alpha \approx L + D_0
\]

(26)

assuming that the angle of attack is small. Then, these two force components must be transformed in the rotating reference frame,

\[
F_{rx} \approx F_{bx} + \theta F_{by} = -L_0 + D + \theta L + \theta D_0 \approx L(\theta - \alpha) + D
\]

(27)

\[
F_{ry} \approx -\theta F_{bx} + F_{by} = \theta L_0 - \theta D + L + D_0 \approx L - D(\theta - \alpha)
\]

So, considering that \( V^2 \approx (\Omega R)^2 \),

\[
\frac{F_{rx}}{\rho(\Omega R)^2 c b / 2} = C_{L/\alpha} (\theta - \lambda \sin (\psi - \beta) + \mu \cos (\psi - \gamma)) (\lambda \sin (\psi - \beta) - \mu \cos (\psi - \gamma)) + C_D_0
\]

(28)

\[
= C_{L/\alpha} (\theta(\lambda \sin (\psi - \beta) - \mu \cos (\psi - \gamma)) - (\lambda \sin (\psi - \beta) - \mu \cos (\psi - \gamma))^2) + C_D_0
\]
The imposed pitch angle is expressed as a harmonic series truncated at the second harmonic\(^3\),

\[
\theta = \theta_0 + \sum_{n=1}^{2} (\theta_{cn} \cos n\psi + \theta_{sn} \sin n\psi)
\]  

(29)

The two force components can be expressed as truncated Fourier series as well,

\[
F_x = F_{x0} + \sum_{n=1}^{N} (F_{x_c n} \cos n\psi + F_{x_s n} \sin n\psi)
\]

(30)

\[
F_y = F_{y0} + \sum_{n=1}^{N} (F_{y_c n} \cos n\psi + F_{y_s n} \sin n\psi)
\]

(31)

Now, the constant part of the force tangential to the cylindrical path, \(F_{x0}\), is computed by integration over a period. It is required to estimate the torque and thus the power required by the engine,

\[
\frac{F_{x0}}{\rho(\Omega R)^2 cb/2} = C_{D0} - \frac{1}{2} C_{L/\alpha} \left( \mu^2 + 2\mu \lambda \sin(\beta - \gamma) + \lambda^2 \right) - \frac{1}{2} C_{L/\alpha} \left( \mu \cos \gamma + \lambda \sin \beta \right) \theta_{c1}
\]

\[
- \frac{1}{2} C_{L/\alpha} \left( \mu \sin \gamma - \lambda \cos \beta \right) \theta_{s1}
\]

(32)

and the torque coefficient is

\[
\frac{C_Q}{\sigma} = \frac{N F_{x0} R A}{\rho(\Omega R)^2 AR N cb} = \frac{1}{2} \frac{F_{x0}}{\rho(\Omega R)^2 cb/2}
\]

(33)

or

\[
\frac{C_Q}{\sigma} = \frac{1}{2} C_{D0} - \frac{1}{4} C_{L/\alpha} \left( \mu^2 + 2\mu \lambda \sin(\beta - \gamma) + \lambda^2 \right) - \frac{1}{4} C_{L/\alpha} \left( \mu \cos \gamma + \lambda \sin \beta \right) \theta_{c1}
\]

\[
- \frac{1}{4} C_{L/\alpha} \left( \mu \sin \gamma - \lambda \cos \beta \right) \theta_{s1}
\]

(34)

The forces must be transformed into the basic reference frame using the definition,

\[
T = R^T_{\text{r}0} F_r
\]

(35)

which gives,

\[
T_x = \sin \psi F_{x0} + \cos \psi F_{y0}
\]

(36)

\[
T_y = - \cos \psi F_{x0} + \sin \psi F_{y0}
\]

(37)

The total average force is given by the constant part of \(T\) times the number of blades \(N\). Recalling the definition of the thrust coefficient, \(C_T\), and of the solidity, \(\sigma\), the following relations are obtained,

\[3\] Strictly speaking, only the first harmonic is needed to be able to vector the thrust. The second harmonic is considered because it is the only higher harmonic that affects the thrust, and thus could be useful for higher order actuation.
The force coefficient and direction are given by

\[ C_T = \sqrt{C_{Tx}^2 + C_{Ty}^2} \]

\[ \beta = -\arctan \frac{C_{Tz}}{C_{Ty}} \]  

The force coefficient components, in wind axes, are

\[ \frac{C_{T_{xy}}}{\sigma} = \frac{C_{Tz}}{\sigma} \cos \gamma + \frac{C_{Ty}}{\sigma} \sin \gamma \]

\[ \frac{C_{T_{yz}}}{\sigma} = -\frac{C_{Tz}}{\sigma} \sin \gamma + \frac{C_{Tx}}{\sigma} \cos \gamma \]  

which yield

\[ \frac{C_{T_{xy}}}{\sigma} = \frac{C_{L/\alpha}}{8} \left( 2\theta_{c1} \cos \gamma + 2\theta_{c1} \sin \gamma + \mu \left( 2 + \sin(2\gamma) \theta_{c2} - \cos(2\gamma) \theta_{s2} \right) \right. \]

\[ + \lambda \left( 2 \sin(\beta - \gamma) + 2 \cos(\beta - \gamma) \theta_0 - \cos(\beta + \gamma) \theta_{c2} - \sin(\beta + \gamma) \theta_{s2} \right) \right) \]

\[ + \frac{C_{D_0}}{4} \left( \lambda \sin(\beta - \gamma) + \mu \right) \]  

\[ \frac{C_{T_{yz}}}{\sigma} = \frac{C_{L/\alpha}}{8} \left( -2\theta_{c1} \sin \gamma + 2\theta_{c1} \cos \gamma + \mu \left( 2\theta_0 + \cos(2\gamma) \theta_{c2} + \sin(2\gamma) \theta_{s2} \right) \right. \]

\[ + \lambda \left( -2 \cos(\beta - \gamma) + 2 \sin(\beta - \gamma) \theta_0 + \sin(\beta + \gamma) \theta_{c2} - \cos(\beta + \gamma) \theta_{s2} \right) \right) \]

\[ - \frac{C_{D_0}}{4} \lambda \cos(\beta - \gamma) \]  

This concludes the definition of the analytical aerodynamic cycloidal rotor model. The following section will present the implicit algebraic solution of these equations.

**Algebraic Solution**

For the stated purpose of using the cycloidal rotor as a replacement part for the anti-torque rotor of the helicopter, the two most important flight regimes that were considered are the Propulsion (P) and Reverse Propulsion (RP) scenarios. These are the regimes in which the lateral cycloidal rotors work to provide torque about the yaw axis to counteract the torque generated by the main rotor. Furthermore, the cycloidal rotors used in this fashion can provide a net thrust. For both scenarios, the main interest is to estimate the amount of power required to obtain the wanted torque and thrust.
It is expected that a vertical flow component originating from the main rotor will impinge the cycloidal rotors located below it. This component is not considered by the current model; owing to the characteristics of cycloidal rotors it is assumed that such inflow will require a pitch angle adjustment but will not impair the efficiency of the main rotor. Another flight condition which has not yet been considered is the use of the cycloidal rotor to contribute to the lift provided by the main rotor when flying at low advance ratios.

The thrust required of each cycloidal rotor is estimated by the following procedure, where the original anti-torque and forward thrust provided by the BO105 tail and main rotor are $M_t$ and $T_b$, respectively.

First, the thrust required to the right and left rotors, respectively $T_R$ and $T_L$, are

$$T_R = \frac{M_t + T_l d_L}{d_L + d_R}$$

$$T_L = T_l - T_R$$

The power is estimated using the previously derived Eq. (32),

$$P = |F_{x,n}| \Omega R$$

Equation (32) is solved using the values of $\lambda$ and $C_T$ obtained from the procedure presented in the following two sections. The regime is Propulsion if the requested thrust is positive and Reverse Propulsion if the requested thrust is negative. Both regimes start from the definition of the Forward Flight mode of a cyclogyro. They differ from that regime because the perpendicular thrust component, $C_{T \perp}$, is set to null. This definition holds for cases where the main helicopter rotor takes all the anti-gravity forces, thus letting the cycloidal rotors provide purely horizontal thrust.

**Solving the Equations in Propulsion**

In this configuration, the objective is to produce $C_{T \perp} = 0$ and $C_{T \parallel} = -C_{T \parallel} < 0$, i.e. $\beta = \pi/2$, with $\mu > 0$, $\gamma = 0$.

Substituting these values into Eqs. (44) and (45) yields

$$\left\{ \begin{array} {c} -C_{T \parallel} \\ 0 \end{array} \right\} = \frac{\sigma C_{L/\alpha}}{4} (\mu + \lambda \beta) \left\{ \begin{array} {c} 1 \\ \theta_0 \end{array} \right\} + \frac{\sigma C_{L/\alpha}}{4} \left\{ \begin{array} {c} \theta_{c,1} \\ \theta_{s,1} \end{array} \right\} + \frac{\sigma C_{L/\alpha}}{8} (\mu + \lambda \beta) \left[ \begin{array} {cc} 0 & -1 \\ 1 & 0 \end{array} \right] \left\{ \begin{array} {c} \theta_{c,2} \\ \theta_{s,2} \end{array} \right\} + \frac{C_{D_0}}{4} (\mu + \lambda) \left\{ \begin{array} {c} 1 \\ 0 \end{array} \right\}$$

The collective pitch $\theta_0$ is currently maintained at zero and the second harmonic pitching functions were disregarded to maintain the complexity of the mechanical system to a minimum. Thus, a negative cosine one per revolution pitch, $\theta_{c,1}$, is used to produce the wanted negative horizontal force. This force pushes the rotor towards the left, opposite to the airstream direction. For now, a simple cycloidal rotor which uses only a single harmonic pitching motion is considered. Consequently, we set $\theta_{c,2} = \theta_{s,2} = 0$. Then, for a null perpendicular thrust and the conditions just stated,

$$\theta_{s,1} = - (\mu + \lambda) \theta_0$$

which indicates that $\theta_{s,1}$ is null. The inflow coefficient in this case is, as derived from Eq. (9),
\[
\lambda_P = -\frac{\mu}{2} + \sqrt{\left(\frac{\mu}{2}\right)^2 + \frac{\pi C_{T_P}}{2}}
\]  

(51)

The solution of (49) with (51) is thus,

\[
\left(\frac{\frac{-4C_{T_P}}{a} - \mu + \kappa^2 - \theta_c - \frac{C_{D_0}}{a} (\mu - \kappa^2)}{\left(C_{D_0} + 1\right)\kappa}\right)^2 - \left(\left(\frac{\mu}{2}\right)^2 + \pi a C_{T_P}\right) = 0
\]  

(52)

where \( a \) is \( C_{L/\alpha} \) and \( \kappa \) is a term which integrates flow non-uniformity and tip losses in the equations. This term is inserted as a multiplier of the inflow terms when turning Eq. (49) into Eq. (52). This method is inspired by the empirical factor of the Johnson (1994) momentum theory in hover which uses \( \lambda = \kappa \sqrt{C_T/2} \). Parameter \( \kappa \) in the present work is adapted to the cycloidal rotor by an approach similar to Yun et al. (2007) which uses an empirical multiplier on one term when solving their implicit inflow equation.

If \( \theta_{cP} \) is the known variable, and is negative as is the only angle sign which will generate a thrust on the rotor in the direction opposite to the incoming flow, by the solution of Eq. (52) we obtain the following roots

\[
C_{T_{P,1}} = \frac{C_{D_0}^2 + 2C_{D_0}a + a^2}{64} - \pi \kappa^2 \sigma^2
\]

\[
-\sqrt{(C_{D_0}^2 + 2C_{D_0}a + a^2)\pi \kappa^2 \sigma^2 - 32\pi a \sigma \theta_c - 16(2\pi C_{D_0} + 2\pi a - (\pi C_{D_0} + \pi a)\kappa)\mu \sigma + 64\mu^2 (C_{D_0} + a)\kappa \sigma}
\]

\[
+ \frac{1}{8}((C_{D_0} + a)\kappa - 2C_{D_0} - 2a)\mu \sigma - \frac{1}{4} a \sigma \theta_c
\]  

(53)

\[
C_{T_{P,2}} = \frac{1}{64} \left(\pi C_{D_0}^2 + 2\pi C_{D_0}a + \pi a^2\right)\kappa^2 \sigma^2
\]

\[
+ \sqrt{(C_{D_0}^2 + 2C_{D_0}a + a^2)\pi \kappa^2 \sigma^2 - 32\pi a \sigma \theta_c - 16(2\pi C_{D_0} + 2\pi a - (\pi C_{D_0} + \pi a)\kappa)\mu \sigma + 64\mu^2 (C_{D_0} + a)\kappa \sigma}
\]

\[
+ \frac{1}{8}((C_{D_0} + a)\kappa - 2C_{D_0} - 2a)\mu \sigma - \frac{1}{4} a \sigma \theta_c
\]  

(54)

where \( C_{T_{P,1}} \) is the root which is kept because it gives the physically sound result of a null thrust when setting \( \mu = \theta_c = 0 \).

Now, the solution of Eq. (52) yields, when choosing the appropriate root,

\[
\theta_{cP,1} = -\frac{\sqrt{2\pi C_{T_P} + \mu^2 (C_{D_0} + a)\kappa \sigma - ((C_{D_0} + a)\kappa - 2C_{D_0} - 2a)\mu \sigma + 8C_{T_P}}}{2a \sigma}
\]  

(55)

\[
\theta_{cP,2} = \frac{\sqrt{2\pi C_{T_P} + \mu^2 (C_{D_0} + a)\kappa \sigma + ((C_{D_0} + a)\kappa - 2C_{D_0} - 2a)\mu \sigma - 8C_{T_P}}}{2a \sigma}
\]  

(56)

where the first root \( \theta_{cP,1} \) is kept. This is because although both roots do give the physically sound result of a null thrust when setting \( \mu = \theta_c = 0 \), only the second one return the original \( \theta_c \) angle when solving it using the output of Eq. 53.

This was if \( C_{T_P} \) is the known variable.

Now that a value for \( \lambda_P \) in Eq. 51 is known, Eq. (32) can be rewritten for the propulsion scenario as
\[ F_{e_0,r} = \left( C_{D_0} - \frac{1}{2} C_{L/\alpha} \left( \mu^2 + 2\mu \lambda_\rho + \lambda_\rho^2 \right) - \frac{1}{2} C_{L/\alpha} \left( \mu + \lambda_\rho \right) \theta_{e1r} \right) \rho (\Omega R)^2 \epsilon_b \]

(57)

The other coefficients and values defined in the model equations presented earlier can be resolved in a similar fashion.

Looking back at Eq. (32) one can see that, for this regime, \( \theta_{e1} \) and \( \theta_{b1} \) have no influence on the power consumed. This could be inspected in further detail by resolving Eqs. (44) and (45) with the intent of increasing thrust by changing the two aforementioned angles.

The solution for the Propulsion case works for all cases where the thrust pushes the rotor against the incoming wind and produces an inflow velocity \( v_i \) which has the same direction as the incoming velocity \( U \). It will also work for cases where the inflow velocity is opposed to the incoming velocity up to a condition where the resulting velocity becomes null, such that \( |U| = |v_i| \). There, it is expected that a condition analogous to helicopter vortex ring occurs. The Reverse Propulsion regime solution is used as soon as the required thrust changes direction. That solution is presented in the following section.

**Solving the Equations in Reverse Propulsion**

In the Reverse Propulsion case, everything is kept equal to the propulsion case, with the exception that \( \beta = -\pi/2 \).

What thus happens is that the direction of the resulting mass flow rate is changed, and thus, to keep a positive value of that mass flow rate, the equations (7), (8), and (9) become, when setting \( \gamma = 0 \) and \( \beta = -\pi/2 \),

\[ \dot{m} = (v_i - U) \rho A_{eff} \]

(58)

which implies that,

\[ T = (v_i - U) \rho A_{eff} 2v_i \]

(59)

which when solved algebraically yields

\[ v_i = \frac{-U \pm \sqrt{U^2 + \frac{4T}{\rho A_{eff}}}}{2} \]

(60)

respectively.

This latest equation has a real solution for any positive value of a thrust pointing to the right, which was not the case when the equation was solved for the Propulsion regime.

The positive root of Eq. (60) is kept because \( T \) and \( v_i \) need to have the same sign. That logic comes from the definitions of Fig. 3 and the fact that the rate of change of the momentum is equal to the thrust. Thus, the inflow parameter of the Reverse Propulsion case is,

\[ \lambda_{RP} = -\frac{\mu}{2} + \sqrt{\left(\frac{\mu}{2}\right)^2 + \frac{\pi C_{T_{av}}}{2}} \]

(61)

When setting for a null thrust perpendicular to the wind we obtain,
\[
\begin{pmatrix}
-C_{TRP} \\
0
\end{pmatrix} = \frac{\sigma C_{L/\alpha}}{4} (\mu - \lambda_{RP}) \begin{pmatrix}
1 \\
\theta_0
\end{pmatrix} + \frac{\sigma C_{L/\alpha}}{4} \begin{pmatrix}
\theta_{c1} \\
\theta_{s1}
\end{pmatrix} \\
+ \frac{\sigma C_{L/\alpha}}{8} (\mu - \lambda_{RP}) \begin{pmatrix}
0 & -1 \\
1 & 0
\end{pmatrix} \begin{pmatrix}
\theta_{c2} \\
\theta_{s2}
\end{pmatrix} + \frac{C_{D_0}}{4} (\mu - \lambda) \begin{pmatrix}
1 \\
0
\end{pmatrix}
\]

(62)

and thus,

\[
\theta_{s1} = (\lambda_{RP} - \mu) \theta_0
\]

(63)

the equation to solve is thus,

\[
\left( \frac{4C_{TRP} - \mu - \kappa^2}{\sigma a} - \frac{\theta_c - C_{D_0}}{a} \left( \frac{\mu + \kappa^2}{2} \right) \right)^2 - \left( \frac{\mu}{2} + \pi \frac{C_{TRP}}{2} \right) = 0
\]

(64)

where \(\kappa\) is the same empirical term defined in previously. Finally, solving Eq. (64) yields

\[
C_{THPR,1} = \frac{1}{64} (\pi C_{D_0}^2 + 2\pi C_{D_0}a + \pi a^2) \kappa^2 \sigma^2 \\
\quad - \sqrt{\left( \left( C_{D_0}^2 + 2C_{D_0}a + a^2 \right)^2 \kappa^2 \sigma^2 + 32\pi a \sigma \theta_c + 16(2\pi C_{D_0} + 2\pi a + (\pi C_{D_0} + \pi a)\kappa)\mu \sigma + 64\mu^2 \right) (C_{D_0} + a)\kappa \sigma} \\
\quad + \frac{1}{8}((C_{D_0} + a)\kappa + 2C_{D_0} + 2a)\mu \sigma + \frac{1}{4} a \sigma \theta_c
\]

(65)

\[
C_{THPR,2} = \frac{1}{64} (\pi C_{D_0}^2 + 2\pi C_{D_0}a + \pi a^2) \kappa^2 \sigma^2 \\
\quad + \sqrt{\left( \left( C_{D_0}^2 + 2C_{D_0}a + a^2 \right)^2 \kappa^2 \sigma^2 + 32\pi a \sigma \theta_c + 16(2\pi C_{D_0} + 2\pi a + (\pi C_{D_0} + \pi a)\kappa)\mu \sigma + 64\mu^2 \right) (C_{D_0} + a)\kappa \sigma} \\
\quad + \frac{1}{8}((C_{D_0} + a)\kappa + 2C_{D_0} + 2a)\mu \sigma + \frac{1}{4} a \sigma \theta_c
\]

(66)

where \(C_{THPR,1}\) is the root which is kept because, as was done for the propulsion mode, it gives the physically sound result of a null thrust when setting \(\mu = \theta_c = 0\).

Solving for \(\theta_{c1}\), which is positive at \(\mu = 0\) but can be positive at higher advance ratios as long as it generates a thrust on the rotor in the same direction as the incoming flow, when the pitch function is wanted and the required thrust is known,

\[
\theta_{c1,RP,1} = -\sqrt{2\pi C_{TRP} + \mu^2 (C_{D_0} + a)\kappa \sigma + ((C_{D_0} + a)\kappa + 2C_{D_0} + 2a)\mu \sigma - 8C_{TRP}} / 2a \sigma
\]

(68)

\[
\theta_{c1,RP,2} = \sqrt{2\pi C_{TRP} + \mu^2 (C_{D_0} + a)\kappa \sigma - ((C_{D_0} + a)\kappa + 2C_{D_0} + 2a)\mu \sigma + 8C_{TRP}} / 2a \sigma
\]

(69)

where the second root \(\theta_{c1,RP,2}\) is kept. Once again, this is because although both roots do give the physically sound result of a null thrust when setting \(\mu = \theta_c = 0\), only the second one return the original \(\theta_c\) angle when solving it using the output of Eq. 65.

Also, \(C_{TRP} = -C_{TF} = C_{Tf}\)

Now that a value for \(\lambda_{RP}\) in Eq. 61 is known, Eq. (32) can be rewritten for the reverse propulsion scenario as
Calibration and Validation of the Analytical Model

The Propulsion and Reverse Propulsion flight models developed are validated using hover experimental data. The lack of experimental data in forward flight in the desired scale prevented further experimental validation. Three experimental datasets are available. They are used to calibrate and validate the analytical propulsion models by imposing a null advance ratio. One dataset comes from Yun et al. (2007) and another from IAT21 (Xisto et al., 2014), which is a member of the CROP consortium. The third dataset comes from Bosch Aerospace, which ran an experimental campaign reported by McNabb (2001). For this last experiment, the airfoils had a high drag coefficient. McNabb reported it to be $C_{D_0} \approx 0.07$. The same $C_{D_0}$ was used as such in the current algebraic model for the Bosch dataset. The three experimental setups also differed in their three-dimensional configuration. The Bosch rotor transmitted movement to the blades by rods, located at midspan of the blades, which are covered by a cylindrical shell. The IAT21 experiments had a similar setup, but located at both external edges of the blades. The Yun et al. setup was positioned similarly to that of IAT21, but the rods were uncovered. Another difference between the experimental setups lies in the method used to measure power. The power measured by Yun et al. was the supplementary power required by the electrical drive when blades are added to the device. They obtained it by subtracting the power required by the electric motor to rotate the rods without the blades. The power measured by McNabb is measured by a load cell. The power measured by IAT21 is the total motor power, for which they estimated a 5% total loss. The experimental data was thus taken as is from Yun et al. and McNabb, and a 5% reduction was applied to the power measured by IAT21. Another difference is that IAT21 used NACA0016 airfoils whereas McNabb and Yun et al. used NACA0012. Even though the blades differed, a slope of the lift coefficient $a = C_{L/\alpha} = 6.04$ is used for all three configurations. The other experimental parameters are briefly described in Table 3. Calibration was done by curve fitting the power and thrust values obtained algebraically to the measured ones. The results are shown in Figs. 4 to 6.

<table>
<thead>
<tr>
<th>Author</th>
<th>Radius $R$ (m)</th>
<th>Span $b$ (m)</th>
<th>Chord $c$ (m)</th>
<th>N. of foils $N$</th>
<th>3D control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yun et al. (2007)</td>
<td>0.4</td>
<td>0.8</td>
<td>0.15</td>
<td>6</td>
<td>Arms at edges</td>
</tr>
<tr>
<td>Xisto et al. (2014a)</td>
<td>0.6</td>
<td>1.2</td>
<td>0.3</td>
<td>6</td>
<td>Cylinders at edges</td>
</tr>
<tr>
<td>McNabb (2001)</td>
<td>0.610</td>
<td>1.22</td>
<td>0.301</td>
<td>6</td>
<td>Cylinder at midpoint</td>
</tr>
</tbody>
</table>

Calibration of the model was also tried by disregarding either the power or the thrust curves. When disregarding the power curves, the resulting $\kappa$ hover correction factor remains almost the same. However, if the optimization is performed...
considering only power, the \( \kappa \) value changes significantly, yielding an excellent match for the power at the cost of mispredicting the thrust. The calibration of \( \kappa \) used for plotting Figs. 4 to 6 was conducted by giving an equally important weight to thrust and power.
Figure 4 Comparison with the Bosch (McNabb, 2001) experimental data of their 6 blade model at 25° magnitude pitch function. Using $\kappa = 1.0785$ and $C_{D_0} = 0.07$.

(a) Bosch T vs. $\Omega$.

(b) Bosch P vs. $\Omega$.

Figure 5 Comparison with the IAT21 experimental data of the D-DALLUS L3 model at 37.5° magnitude pitch function. Using $\kappa = 1.2640$ and $C_{D_0} = 0.008$.

(a) IAT21 T vs. $\Omega$.

(b) IAT21 P vs. $\Omega$.

Figure 6 Comparison with the Yun et al. (2007) experimental data of their baseline model at various pitching function magnitudes. Using $\kappa = 1.4804$ and $C_{D_0} = 0.008$.

(a) Yun et al. T vs. $\Omega$.

(b) Yun et al. P vs. $\Omega$. 
Although various weightings between power and thrust were tested, it was decided to give them equal importance. Optimizing with a strong weight on power gave an excellent match for power, but yielded a very high $\kappa$, which is the only variable that is calibrated by the optimization. The smaller correctors $\kappa$ required for the IAT21 and McNabb experimental data may be due to the fact that their experimental model had full cylinders which are known to reduce the three-dimensionality of the flow. To verify this hypothesis, a previously developed three-dimensional fluid dynamics model (Gagnon et al., 2014c) is used to confirm the influence of the use of endplates on the rotor. A short description of the model along with the computed effect of the endplates is presented in the following paragraph.

The OpenFOAM CFD toolkit has been relied upon to perform the fluid dynamic calculations. A laminar non-viscous solver is relied on since the main contributors to the thrust are the pressure induced forces. A double mesh interface which allows one to model a fixed angular velocity rotor zone and six embedded periodically oscillating zones has been developed. A moving no-slip boundary condition was also developed to constrain the normal component of the fluid velocity at the foil to match the airfoil velocity while letting the parallel velocity uninfluenced. The timestep used for the simulations is variable and set to follow a Courant number of about 10. An inflow velocity of roughly 1 cm/s was imposed to the whole top boundary of the domain while the bottom boundary allowed only for exiting flow. Changes of the inflow velocity were shown to have no influence on the results when testing with a 2D grid of similar dimensions. The domain size was 20~rotor diameters in each axis. The mesh used without endplates has 366k cells while the one with endplates has 926k cells. The reason for such a big discrepancy is the difficulty of the snappyHexMesh meshing software to mesh surfaces close to interfaces and the thus related need to have a highly refined mesh in these zones. The spacing between endplates and foils is one tenth of the chord length, which is reported by Calderon et al. (2013) to have the same effect as if it were attached to the foil.

The CFD results of the IAT21 L3 model at various angular velocities are shown with and without endplates in Fig. 7.

Figure 7 Effect of the presence of endplates on the cycloidal rotor as confirmed by the 3D CFD simulations.
They confirm the idea that the experimental apparatus used to transmit power will have an influence on the overall performance. In the experiment, IAT21 used endplates. The instantaneous velocity fields and streamlines of the IAT21 L3 case, where the pitch function angle magnitude is 37.5° at the angular velocity of 250 RPM, are shown in Figs. 8(a) to 8(d). These figures further confirm the influence of the endplates geometry. Also, Fig. 8(d) confirms the fact reported by IAT21 that the flow enters the cycloidal rotor over an angle of 180° or more and exits over an arc of roughly 90°. Figure 8(c) agrees well with the findings of Yun et al. (2007) that the flow is deviated by the rotor.

**Figure 8** Cycloidal rotor velocity streamlines from the CFD model at 250 RPM.
Modified Analytical and Multibody Models

Two other quickly solvable models were developed for the purpose of studying the behavior of a potential manned vehicle which uses cycloidal rotors. One consists of a slight modification of the previous analytical model which can still be solved algebraically. The second model is a rigid multibody dynamics system consisting of a main rotating drum and a set of blades having a common pitching schedule comprised of a collective pitch and a first harmonic pitch. These two models are validated against a set of three different experimental results.

Modified Analytical Model

In the previously presented analytical model, the equations were solved using only one parameter, \( \lambda \), which allowed calibrating the results to the experimental data quite well. The mathematics used made it so that the power and thrust were each influenced differently by the adjustment factor. However, in this revised solution, an additional factor is used and deemed necessary in order to compare the multibody and analytical solutions using the same mathematical basis. It consists of the drag coefficient of the airfoil. This theory is used following the findings of McNabb (2001). He reported that the actual viscous drag of the airfoil used for the experimental validation of his cycloidal rotor model was more than 10 times greater than the theoretical one. This new approach is also confirmed by the multibody model. Thus, the modified analytical model uses an implementation of the inflow correction factor closer to the one of Johnson (1994). We thus have \( \lambda_m = \kappa \lambda \) and \( C_{d,m} = \zeta C_{D_h} \) where \( \zeta \) is a multiplication factor for the drag coefficient.

Multibody Model

The multibody model consists of a parametric implementation of a N blade cycloidal rotor. The analysis is performed using the MBDyn open-source multibody tool\(^4\). Inflow is calculated using momentum theory and the blade lift and drag forces are calculated using tables for drag and lift coefficients. Here, the \( \zeta \) factor is applied to coefficients coming from data tables and is optimized to fit the multibody model to the experimental data. The model is run until a periodic solution is obtained; the resulting performance is obtained by averaging over the last complete rotation of the drum.

Comparison with Experimental Data

These two models are calibrated for optimal \( \kappa \) and \( C_{D_h} \); the results are plotted in Figs. 9 to 11. The calibration of \( \kappa \) with each experimental data set was done by curve fitting the thrust and power values obtained from the algebraic model. The multibody parameter \( C_{D_h} \) was then calibrated similarly while maintaining the algebraically obtained \( \kappa \). In all cases, an equal

\(^4\) http://www.mbdyn.org/, last accessed September 2014.
calibration importance was given to both thrust and power. The difference noted in the power plots is explained by the fact that at higher angles of attack the analytical model is less influenced by the drag coefficient due to its fixed value.
Figure 9 Comparison with the Yun et al. (2007) experimental data of their baseline model at various pitching function magnitudes. Using $\kappa = 1.4804$ and $C_{D_0} = 3.63 \times C_D$.

(a) Legend

(b) Yun et al. T vs. $\Omega$

(c) Yun et al. P vs. $\Omega$

(d) Yun et al. $U_{in}$ vs. $\Omega$

Figure 10 Comparison with the Bosch (McNabb, 2001) experimental data of their 6 blade model at 25° magnitude pitch function. Using $\kappa = 1.0785$ and $C_{D_0} = 0.07$.

(a) Bosch T vs. $\Omega$

(b) Bosch P vs. $\Omega$
Figure 11 Comparison with the IAT21 experimental data of the D-DALLUS L3 model at 37.5° magnitude pitch function.

\[ \text{Using } \kappa = 1.2640 \text{ and } C_{D_0} = 0.008. \]

(a) IAT21 T vs. \( \Omega \).  
(b) IAT21 P vs. \( \Omega \).

The experimental data available from IAT21 and Bosch are more limited in quantity and have thus been handled with care. The difference in the induced velocity calculated for Bosch remains below 10%. In the absence of experimental data it is not possible to know which model gives the best approximation. For the IAT21 simulation, the error in inflow velocity is higher. This discrepancy may be explained by the higher angle of attack reached by the blades of the model. The blades actually reach stall; thus, it is difficult to reproduce the same behavior between the analytical and the multibody models. The MBDyn multibody model accounts for static stall as tabulated in the aerodynamics look-up tables, but not the analytical model.

The angle of attack in the Bosch tailored simulations at 25° pitch function varies between \([-5°, 10°]\] with an average magnitude of 6°. It is thus clear that the analytical constant drag coefficient cannot take into account with precision the power contributions of the viscous forces. Similarly, at 37.5° pitch function, the IAT21 angle of attack will oscillate between \([-10°, 20°]\] with an average magnitude of 8.5°. These values are calculated using the multibody model with a \( \kappa \) multiplied drag coefficient. Thus, once again, this explains the different drag coefficient requirements for both models.

A slightly better correlation can be obtained for this revised analytical model if the drag coefficient and the \( \kappa \) inflow corrector are optimized separately for the multibody model, but the best results obtained for the analytical model come from the unmodified version previously presented. Its use is thus limited to multibody validation purposes and the previous model is used for efficiency evaluation.

**Efficiency Evaluation**

The efficiency of the proposed helicopter design that was shown in Figs. 2 is compared with that from a model that resembles the Airbus Helicopters BO105 helicopter. The main advantage of this configuration is that less thrust is required from the main rotor. This is the result of using the cycloidal rotors as forward thrust generators.
**BO105 Performance Characteristics**

The performance characteristics of the original helicopter are first obtained. Diverse constant velocity advance ratios are considered. They come from a comprehensive helicopter model. The BO105 model is fully aeroelastic and considers the dynamics of the main helicopter rotor, the tail rotor, and the airframe. Vectorial thrust, torque, and power figures can be computed for both rotors. Muscarello et al. (2013) gives the detailed implementation of the model. Figure 12(a) displays the power requirement of the BO105 helicopter undergoing a normal trim. The power contribution is broken down between the main rotor and the tail rotor. The main rotor consumes all the power. This total power is broken down into propulsion and lifting powers on Fig. 12(b). To do so, the BO105 model is used in a virtual wind tunnel. The lifting only power is obtained by running the main rotor of the BO105 simulation into the virtual wind tunnel where its shaft is held perpendicular to the flow. In this configuration, it is trimmed to provide the counter gravity forces equivalent to the aircraft weight. The propulsive power is then obtained by subtracting the power required by the main rotor shaft perpendicular to the flow to the power in trim. Finally, the thrust produced by the tail rotor, as shown in Fig. 12(c) allows the measurement of the required moment to be produced by the cycloidal rotors.

**Figure 12** Power and thrust figures of the BO105 rotors.

(a) Helicopter model in trim.  
(b) Main rotor at null pitch angle.
Modified Aircraft

In order to evaluate the efficiency of the modified aircraft design, the figures obtained from the BO105 model are used. The total power consumed by the modified aircraft consists of the sum from the left and right cycloidal rotors and the main rotor used to generate only lift. The non-modified analytical model was used for the simulations presented in this section. An optimization procedure using a Nelder-Mead algorithm allows finding an optimal operating point. The points found are considered to be local optima.

A range of parameters were allowed to change during the optimization process. They are shown in Table 4.

Table 4 Cycloidal rotors optimization properties.

<table>
<thead>
<tr>
<th>Radius $R$ (m)</th>
<th>Dist. $d_L$ and $d_R$ (m)</th>
<th>Solidity $\sigma$</th>
<th>N. of blades $N$</th>
<th>Blade mach No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower lim.</td>
<td>0.1</td>
<td>0.01</td>
<td>0.001</td>
<td>3</td>
</tr>
<tr>
<td>Upper lim.</td>
<td>1.28</td>
<td>2.0</td>
<td>2</td>
<td>12</td>
</tr>
</tbody>
</table>

The maximum angle of attack encountered by the blade was limited to 13.06°. This is essential when using an analytical model which relies on a constant slope lift coefficient. According to reliable airfoil data, lift generation remains constant until 14.14° and then drops rapidly. The maximum angle of attack is calculated from Eq. (22) with $\gamma = 0$ and $\beta = \pi/2$. Combining it with Eq. (29) truncated at the first harmonic term and Eq. (50), Eq. (22) becomes,

$$\alpha \simeq \theta_o + \theta_c \cos(\Psi) + \theta_s \sin(\Psi) - \lambda \sin(\Psi - \pi/2) + \mu \cos \Psi \simeq \theta_o (1 - (\mu + \lambda) \sin \Psi) + (\theta_c + \lambda + \mu) \cos \Psi$$

where the factor of $\theta_o$ indicates that the collective pitch should be zero. The maximum and minimum values of the factor of $\cos(\Psi)$ correspond to $\Psi = 0, \pi$. Thus, a non null $\theta_o$ at these values of $\Psi$ can only increase the maximum angle of attack.

The maximum allowed distance between the centers of the two cycloidal rotors was 8.25 m and was chosen as such in order to prevent the cycloidal apparatus from extending too far beyond the main rotor. The maximum distance is derived from...
where \( D_{MR} = 9.84 \text{m} \) is the main rotor diameter, \( L_W \) is the width of the skids, and \( d_L \) and \( d_R \) are the lateral distances between the edge of the helicopter lateral leg and the center of the left and right cycloidal rotors, respectively. Each rotor uses NACA0012 airfoils; the rotor radii were limited to avoid contact with the ground or the main rotor. The maximum tip velocity at maximum forward velocity was limited to Mach 0.85.

No longer having to provide forward thrust, the main rotor, does not require its shaft to be tilted forward. In this design, the main rotor only pitches in order to balance the center of mass offset. The angular velocity of the cycloidal rotors was allowed to vary when changing advance ratio or flight regime. This would make sense if they were powered, for example, by electric motors. It is reasonable to assume that the angular velocity of the rotors could be controlled independently and vary with the advance ratio. The pitch was restrained to single harmonic variation. The two cycloidal rotors had identical geometry in one case and different geometries in the other. The optimization process also led to the realization that, in order to keep a larger chord, the blade number has to be minimized. Thus, it could be set to \( N = 3 \) for the further optimization steps. The resulting vehicle is not larger than the original helicopter since it was chosen to constrain the maximum lateral width so as to obtain small rotor spans. The resulting geometries are given in Table 5 and their corresponding power consumptions are shown in Fig. 13. A 10% increase in power consumption is shown for advance ratios between 0.25 and 0.35, but it is expected that further investigation with lower main rotor velocities will mitigate this increase. The maximum forward flight velocity is limited to 72 m/s because above that velocity it becomes nearly impossible to trim the helicopter tail rotor to provide a lateral force large enough to offset the main rotor torque. This velocity also brings the tip of the advancing blade of the main rotor into the transonic regime (Mach 0.85 is reached).

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Asymmetric</th>
<th>Symmetric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Span ( b ) ( (\text{m}) )</td>
<td>1.46</td>
<td>1.64</td>
</tr>
<tr>
<td>Lateral offset ( d_L ) and ( d_R ) ( (\text{m}) )</td>
<td>1.24</td>
<td>1.81</td>
</tr>
<tr>
<td>Radius ( R ) ( (\text{m}) )</td>
<td>62.4</td>
<td>112</td>
</tr>
<tr>
<td>Angular velocity ( \Omega ) ( (10^3 \text{ RPM}) )</td>
<td>1.55-3.47</td>
<td>0.771-1.32</td>
</tr>
<tr>
<td>Tip Mach</td>
<td>0.42-0.73</td>
<td>0.33-0.67</td>
</tr>
<tr>
<td>Max angle of attack ( (\degree) )</td>
<td>13.06</td>
<td>13.06</td>
</tr>
<tr>
<td>Max cycloidal rotor advance ratio</td>
<td>0.49</td>
<td>0.46</td>
</tr>
</tbody>
</table>

**Table 5** Optimization results.

**Figure 13** Total power consumed by the aircraft.
Allowing the algorithm to have a different angular velocity at each advance ratio considered yielded a negligible increase in efficiency. A different geometry between the left and right rotors was also found to have a negligible overall efficiency increase. It is recalled that the efficiency is calculated by according an equal importance to each advance velocity. It would thus be possible to optimize the configuration for a specific flight regime. The gains by doing such an optimization have been studied and are not considerable. The resulting power distribution between left and right rotors for both configurations is shown in Fig. 14. It was noticed that many angular velocity configurations yield very similar results, the limiting factor being the maximum allowed blade pitch angle.

Figure 14 Power distribution between left and right rotors for both configurations.

Finally, Figs. 15(a) and 15(b) show the provided thrust and anti-torque of the cycloidal rotors and of the main or tail rotor, respectively. As required, the resulting torques and thrusts for both the original helicopter and the proposed design are equal.
**Aeroelastic Model**

This section presents some considerations on the aeroelasticity of the cycloidal rotor arrangement. In view of the opportunity to consider low-solidity rotor designs, which are characterized by very slender, thin blades, their low out-of-plane bending and torsional stiffness, and the possible presence of offsets between the pitch axis and the shear, mass and aerodynamic centers of the blade section may become a concern.

Figure 16 shows a sketch of the blade section, referred to the pitch axis; \( x_1 \) is the distance of the aerodynamic center from the pitch axis; \( x_2 \) is the distance of the elastic axis from the pitch axis; \( x_3 \) is the distance of the center of mass from the pitch axis.

The blades are loaded mainly by nearly radial, out-of-plane centrifugal and aerodynamic loads; the force per unit span is

\[
f_{\text{radial}} = f_{\text{centrifugal}} + f_{\text{aerodynamic}} \approx m\Omega^2 r + \frac{1}{2} \rho(\Omega r)^2 c C_L,
\]

where \( m \) is the blade mass per unit span and \( r(x, t) = R + w(x, t) \) is the deformed radius. Both loads are clearly proportional to \( \Omega^2 \) and to either \( r \) or \( r^2 \).
It is assumed that the blades are simply supported at both ends, as sketched in Fig. 17. Similar considerations apply to different arrangements.

The multibody aeroelastic solver has been also applied to the solidity study. The model uses finite-volume nonlinear beam elements Ghiringhelli et al. (2000), with aerodynamics based on blade element and look-up table static airfoil properties. Simple inflow models based on Momentum Theory have been specifically developed for the analysis of cycloidal rotors Benedict et al. (2011). The results presented in Fig. 18 show that the reduction in thrust and power related to the observed aeroelastic deformation of the blades seems negligible at low angular velocity and low flexibility. This is no longer true when the structural properties are reduced by acting on the reference thickness.

**Conclusions**

A set of models have been developed for the study of cycloidal rotors used to propel an optimized manned aircraft. The idea considered in the article was to replace the tail rotor of an otherwise conventional helicopter design with cycloidal rotors located at the sides of the helicopter. In this way, the individual airfoils rotate in a manner that makes them behave as airplane wings. The cycloidal rotors are expected to be more efficient than traditional rotors when subjected to the inflow from main rotor. The sensibility of the rotors to the geometry of the carrying rods has been confirmed by the 3D
CFD simulations and the magnitudes of the correction factors of the two dimensional analytical and multibody models. The multibody model and the analytical model correlate to satisfaction with the three sets of experimental data considered. Open source software was used and developed as part of the research presented. Preliminary results show that blade flexibility may reduce efficiency. Finally, it is expected that savings in power required for propulsion may be obtained from the helicopter traveling at higher advance ratios, with comparable efficiency at lower advance ratios.

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References
