

US Patent & Trademark Office

Patent Public Search | Text View

United States Patent	12397889
Kind Code	B2
Date of Patent	August 26, 2025
Inventor(s)	Sharrow; Gregory C.

Duo-propellers and single propellers

Abstract

A duo propeller disclosed having a forward propeller having increased loading distribution and high swirl near the tip. The duo propeller has an aft propeller with a more optimal loading distribution that can cancel the high tip swirl from the forward propeller. The duo-propeller an enhanced ability for the aft propeller to capture the energy lost to the swirling flow of the forward propeller's outflow.

Inventors:	Sharrow; Gregory C. (Grosse Pointe Park, MI)
Applicant:	Sharrow Engineering LLC (Philadelphia, PA)
Family ID:	1000008779441
Assignee:	Sharrow Engineering LLC (St. Clair Shores, MI)
Appl. No.:	17/726468
Filed:	April 21, 2022

Prior Publication Data

Document Identifier	Publication Date
US 20220340247 A1	Oct. 27, 2022

Related U.S. Application Data

us-provisional-application US 63300887 20220119
us-provisional-application US 63177645 20210421

Publication Classification

Int. Cl.: **B63H1/26** (20060101); **B63H5/10** (20060101)

U.S. Cl.:

CPC **B63H1/265** (20130101); **B63H5/10** (20130101);

Field of Classification Search

CPC: B63H (1/265); B63H (5/10)

References Cited

U.S. PATENT DOCUMENTS

Patent No.	Issued Date	Patentee Name	U.S. Cl.	CPC
467322	12/1891	Myers	N/A	N/A
467323	12/1891	Myers	N/A	N/A
680671	12/1900	Brewster	N/A	N/A
838313	12/1905	Fola	N/A	N/A
868220	12/1906	Portelli	N/A	N/A
1831366	12/1930	Reed	N/A	N/A
1868113	12/1931	Ljungstrom	N/A	N/A
2045383	12/1935	Faber	N/A	N/A
2273756	12/1941	Hoenrkamp	N/A	N/A
2344266	12/1943	Reissner	N/A	N/A
2425353	12/1946	Spitzer, Jr.	N/A	N/A
2473665	12/1948	Van Nort	N/A	N/A
2687182	12/1953	Hogan	N/A	N/A
3087553	12/1962	Kostyun	N/A	N/A
3485462	12/1968	Spence	N/A	N/A
3504990	12/1969	Sugden	N/A	N/A
3782857	12/1973	Svilans	N/A	N/A
4445817	12/1983	Wethem	N/A	N/A
5111576	12/1991	Kuhnle et al.	N/A	N/A
5161953	12/1991	Burtis	N/A	N/A
5190441	12/1992	Murphy	416/201A	B64C 11/008
5269647	12/1992	Moser	N/A	N/A
5405246	12/1994	Goldberg	N/A	N/A
5411330	12/1994	Arutyunov	N/A	N/A
5632658	12/1996	Chen	N/A	N/A
5890875	12/1998	Silvano	N/A	N/A
6099256	12/1999	Silvano	N/A	N/A
6247897	12/2000	Patel	N/A	N/A
6364614	12/2001	Mnatsakanian	N/A	N/A
6524073	12/2002	Winatsakanian	N/A	N/A
6736600	12/2003	Bannasch	N/A	N/A
6948910	12/2004	Polacsek	N/A	N/A
7018167	12/2005	Yoshida	N/A	N/A
D600641	12/2008	Starck	N/A	N/A
D630724	12/2010	Liu	N/A	N/A
2004/0009063	12/2003	Polacsek	N/A	N/A

2004/0067138	12/2003	Yoshida	N/A	N/A
2008/0075599	12/2007	Miller	N/A	N/A
2009/0147757	12/2008	Naka et al.	N/A	N/A
2011/0200445	12/2010	Takada et al.	N/A	N/A
2011/0299991	12/2010	Shpadi et al.	N/A	N/A
2012/0056041	12/2011	Rhee	N/A	N/A
2012/0288374	12/2011	Avellan	N/A	N/A
2014/0161622	12/2013	Sharrow	N/A	N/A
2015/0037157	12/2014	Tzeng	N/A	N/A
2015/0284071	12/2014	Veilleux, Jr. et al.	N/A	N/A
2018/0186439	12/2017	Sharrow	N/A	N/A

FOREIGN PATENT DOCUMENTS

Patent No.	Application Date	Country	CPC
37791	12/1890	CA	N/A
39504	12/1891	CA	N/A
3723101	12/1988	DE	N/A
102011016141	12/2011	DE	N/A
0898548	12/2000	EP	N/A
1365106	12/2002	EP	N/A
339176	12/1903	FR	N/A
357655	12/1905	FR	N/A
808801	12/1936	FR	N/A
2609506	12/1992	FR	N/A
427493	12/1934	GB	N/A
2003503643	12/2002	JP	N/A
2008090548	12/2007	JP	N/A
5690564	12/2014	JP	N/A
10-2010-0128928	12/2009	KR	N/A
20110119242	12/2010	KR	N/A
10-2014-0013199	12/2013	KR	N/A
2585180	12/2015	RU	N/A
2002059464	12/2001	WO	N/A
2009147757	12/2008	WO	N/A
2010053450	12/2009	WO	N/A
2011081577	12/2010	WO	N/A
2012050441	12/2011	WO	N/A

OTHER PUBLICATIONS

George Weiss, Flower Turbine in Turbulent Wind, uploaded Dec. 12, 2011,

<http://www.youtube.com/watch?v=MQauF49MjTg&list=UL>. cited by applicant

George Weiss, Closed Loop inclined blades of HAWT for turbulent airflow, uploaded Dec. 10, 2011, <http://www.youtube.com/watch?v=jlOs4z6lhUM>. cited by applicant

M. Gilinsky; John M. Seigner; and Gloyd D. Backley, Screws, Propellers, and Fans based on the Mobius Strip, 4th AIAA/CEAS Aeroacoustics Conference, Jun. 2-4, 1988, pp. 1-10, Toulouse, France. cited by applicant

Quentin R. Wald; The aerodynamics of propellers, Progress in Aerospace Sciences, Feb. 2006, Abstract Only, vol. 42, Issue 2, 102 Cape George Road, Port Townsend, WA 98368, USA. cited by applicant

Parag R. Gogate; Anthony A.C.M. Beenackers; Aniruddha B. Pandit, Multiple-impeller systems with a special emphasis on bioreactors; a critical review, Biochemical Engineering Journal, Oct. 2000, Abstract Only, vol. 6, Issue 2. cited by applicant

Ekinci, Serkan: A Practical Approach for Design of Marine Propellers with Systematic Propeller Series, Brodogradnja, 62(2011)2, pp. 123-129. cited by applicant

Miller, Marlin, L. Blade Frequency Thrust and Torque on a Loop-Bladed Propeller, David W. Taylor Naval SHip Research and Development Center, Ship Performance Departmental Report No. SPD-530-06, Nov. 1975, Bethesda, Maryland. cited by applicant

Crown, D.E. and Hendrican A.L., Cavitation Performance of Loop-Bladed Propeller 4667, Naval Ship Research Deveopment Center, Ship Performance Departmental Report No. SPD-530-05, Jul. 1975, Bethesda, Maryland. cited by applicant

Okamoto, H., et al., Cavitation Study of Decuted Propellers on Large Ships, Society of Naval Architects and Marine Engineers, pp. 168-190, New Jersey, 1975. cited by applicant

Klein I: "Bionik fur die maritime Wirtschaft", Offshore & Meerestrchnik Kompakt, Schiff & Hafen, Seehafen Verlag GMBH, DE, vol. 59, No. 3, Jan. 1, 2007, p. 90-9 XP001542137, ISSN: 1436-8498. cited by applicant

Min-Fu Hsieh et al.: "Integrated Design and Realization of a Hubless Rim-driven Thruster", Department of Systems and Naval Mechanronic Engineering, National Chen Kung University, The 33rd Annual Conference of the IEEE Industrial Electronics Society (IECON) Nov. 5-8, 2007,m Taipei, Taiwan. cited by applicant

Chung Wei Lee et al.: "The Characteristics of Rim-driven Propulsor's Flow Field", Department of Systems and Naval Mechanotronic Engineering, National Chen Kung University, Taiwan (2011 or earlier). cited by applicant

International Search Report and Written Opinion mailed Jan. 25, 2023 in International Patent Application PCT/US2022/025848. cited by applicant

First Office action issued in Chinese Patent Application No. 202110123604.5 on Feb. 11, 2023. cited by applicant

European Supplementary Search Report dated Feb. 20, 2025, EP Application No. 22808025.5. cited by applicant

Primary Examiner: Avila; Stephen P

Attorney, Agent or Firm: Barnes & Thornburg LLP

Background/Summary

BACKGROUND

(1) Contra-rotating (CR) propeller solutions, in which two propeller operate in series on co-axial counter rotating shafts, rotating in opposite directions, have been developed. CR propellers are also referred to as "duo-prop" or "coaxial contra-rotating" propellers. A single engine can drive the two propellers, transferring power through a gear assembly.

(2) Ideally, the energy lost to the swirling flow of the forward propeller's outflow is captured by the second aft-ward propeller, which is configured to utilize that outflow to improve overall system performance. The amount of swirl energy generated by the forward propeller depends in part on the loading at the tip of the propeller blades. In conventional propellers, the amount of feasible loading is limited by the creation of vortices that can cause drag. Additionally, the fluid flow generated by the forward propeller can interfere with the operation of the aft propeller, producing limitations on the diameter of the aft propeller in relation to the forward propeller. In traditional propellers the aft

prop diameter is limited to a diameter equal to or less than the forward prop to prevent impingement of tip vortices on the aft prop blades, which can be a source of cavitation, noise, and vibration.

(3) Accordingly, there is a need for a duo-propeller having a forward propeller with improved loading and higher swirl and an aft propeller with a more optimal loading distribution to cancel the high tip swirl from the forward propeller.

SUMMARY OF THE INVENTION

(4) A duo propeller is disclosed having a forward propeller with a more optimal loading distribution and higher swirl near the tip than a traditional propeller. The duo propeller also may have an aft propeller with a more optimal loading distribution that can cancel the high tip swirl from the forward propeller.

(5) The rake values and skew values of the propeller blades together form a loop-shaped blade having an inlet root and an outlet root attached to a hub. The inlet root and the outlet root spaced apart on the hub such that a portion of the hub is part of the loop. This structure minimizes vortices at the blade tips.

(6) Embodiments of the duo-propeller provide increased swirling compared to conventional propellers and enhanced ability for the aft propeller to capture the energy lost to the swirling flow of the forward propeller's outflow. Unlike a conventional propeller, the amount of feasible loading near the tip is not limited by the creation of tip vortices that can cause drag. Additionally, disclosed propeller designs reduce the interference of the fluid flow generated by the forward propeller with the efficiency of the aft propeller. Thus, standard limitations on the diameter of the aft propeller in relation to the forward propeller do not apply. This allows the aft propeller to be larger or equal in diameter to the forward propeller, although the duo-propeller would still have efficiency advantages over conventional duo-propellers if the aft propeller and forward propeller were of equal diameter.

Description

DESCRIPTION OF DRAWINGS

(1) The detailed description refers to the accompanying figures, which depict illustrative embodiments, and in which:

(2) FIG. 1 depicts an illustrative CR propeller.

(3) FIG. 2 depicts an illustrative blade having a plurality of parameter sections.

(4) FIG. 3 depicts an illustrative blade parameter section geometry by reference to a cross-sectional profile of a blade.

(5) 4A-F depict measurements of rake for parameter sections in the intake portion, tip portion and exhaust portion of a propeller blade.

(6) FIGS. 5A-F depict measurements for skew angle and vertical angle of parameter sections in the intake portion, tip portion and exhaust portion of a propeller blade.

(7) FIGS. 6A-D depict examples of alpha (vertical angle) and radius values for selected parameter sections.

(8) FIGS. 7A-F depict pitch angles for selected parameter sections of the blades.

(9) FIGS. 8A, 8B depict a propeller that will be referred to as a "Type 1" propeller.

(10) FIGS. 9A, 9B depict a propeller, that will be referred to as a "Type 2" propeller.

(11) FIG. 10 depicts a duo-propeller with comprising a Type 2 forward propeller and a Type 1 aft propeller.

(12) FIG. 11 depicts a duo-propeller with comprising a Type 1 forward propeller and a Type 2 aft propeller.

(13) FIG. 12 depicts a duo-propeller with comprising a Type 2 forward propeller and a Type 2 aft

propeller.

(14) FIG. 13 depicts a duo-propeller with comprising a Type 1 forward propeller and a Type 1 aft propeller.

(15) FIG. 14 depicts a Type 1 propeller showing its wake.

(16) FIG. 15 depicts a Type 2 propeller showing its wake.

(17) FIG. 16 depicts a Type 3 propeller showing its wake.

(18) FIG. 17 depicts a right-handed, right loop propeller, showing various possible positions of the inlet root for Type 1, Type 2 and Type 3 propellers.

(19) FIGS. 18A-C depict Type 1, Type 2 and Type 3 blade types.

(20) FIGS. 19A, 19B show the blade loop direction for a Type 1 propeller.

(21) FIGS. 20A, 20B illustrate low and high rake.

(22) FIGS. 21A, 21B depict cross-sections of a CR propeller showing an illustrative gear assembly that can be employed to rotate both propellers.

(23) FIG. 22 depicts an illustrative through-hub exhaust propeller.

(24) FIG. 23 shows ranges of positive and negative rake angles on either side of neutral rake.

(25) FIG. 24 further illustrates rake angle.

(26) FIG. 25 depicts a schematic of the inlet, outlet and tip portions of a propeller.

DETAILED DESCRIPTION OF EMBODIMENTS

(27) The figures and descriptions provided herein may have been simplified to illustrate aspects that are relevant for an understanding of the described devices, systems, and methods, described herein while eliminating, for the purpose of clarity, other aspects that may be found in typical devices, systems, and methods. Those of ordinary skill may recognize that other elements or operations may be desirable or necessary to implement the devices, systems, and methods described herein. Because such elements and operations are well known in the art, and because they do not facilitate a better understanding of the present disclosure, a discussion of such elements and operations may not be provided herein. However, the present disclosure is deemed to inherently include all such elements, variations, and modifications to the described aspects that could be implemented by those of ordinary skill in the art.

(28) FIG. 1 depicts an illustrative CR propeller **100**. The term “duo-propeller” may also be used in place of “CR propeller.” Propeller **100** includes a forward propeller **102** and an aft propeller **104**. Forward propeller **102** is coaxially aligned with aft propeller **104**. Forward propeller **102** includes three blades **106a**, **106b**, **106c** (the latter not shown in FIG. 1). Aft propeller **104** includes blades **108a**, **108b**, **108c**. Blades **106a,b,c** and **108a,b,c** each form a loop. The CR propeller may include additional blades, such as four, five or six for example. Propeller **102** rotates in an opposite direction from propeller **104**.

(29) The term “propeller” as used herein may include rotary blade devices that can be used to displace fluid to propel an apparatus, or which are employed in a stationary device such as, for example, a cooling or other air circulating fan, which moves fluid such as air through or around it.

(30) FIG. 2 depicts an illustrative blade **200** having parameter sections **1-29**, with parameter section **1** in the vicinity of the intake root **204**, and parameter section **29** in the vicinity of exhaust root **206**. Each parameter section represents a set of physical properties or measurements whose values determine the characteristics of the blade. The parameter sections as a group determine the shape of blade **200** and its behavior. Parameter sections are equally spaced in an exemplary embodiment but may be selected at unequal intervals. FIG. 2 serves merely to illustrate how blade parameter sections may be laid out to define blade geometry that can be applied to any type of blade disclosed herein. Parameter sections represent the shape and orientation of blade **200** at a particular place along the blade. A smooth transition is formed between parameter sections to create a blade. As used herein “orientation” may include location. In the illustrative embodiment in FIG. 2, blade sections **1-29** are planar sections disposed along an irregular helical median line **202**. “Irregular helix” is used herein to mean varying from a mathematical helix-defining formula or as a spiral in

3-D space wherein the angle between the tangent line at any point on the spiral and the propeller axis is not constant. The blade may have an irregular, non-helical median line at least in part, or the median line may be an irregular helix throughout.

(31) Although 29 blade sections are shown in FIG. 2, more or fewer sections can be used to define a blade. Additionally, sections may exist within or partially within the hub that are not shown or fully shown. Blades may be defined by planar or cylindrical parameter sections.

(32) Parameter sections **1-29** are defined, for example, by orientation variables, such as roll angle and vertical angle (α), and may include location variables; and shape variables, such as chord length, thickness, and camber. Additional illustrative orientation or location variable include rake, skew angle and radius. Some or more of the variables may change throughout the blade or a blade portion and some may be constant throughout. Orientation variables may be measured with respect to an X-Y-Z coordinate system. The X-Y-Z coordinate system has the origin at the shaft centerline and a generating line normal to the hub or shaft **210** or hub axis, such as hub axis **103** shown in FIG. 1. The X-Axis is along hub axis **103**, positive downstream. The Y-Axis is up along the generating line and the Z-Axis is positive to port for a right handed propeller. A left-handed propeller is created by switching the Z-Axis and making a left hand coordinate system.

(33) Parameter sections may be located by their chord (nose-to-tail) midpoint, such as by using radius, rake and skew. Parameter sections may be oriented using the angles ϕ (skew), ψ (roll) and α (pitch), as will be described further below.

(34) FIG. 25 is a schematic of a propeller blade to illustrate the inlet portion, tip portion and outlet portion of a propeller blade. The tip portion is the darker area connecting the inlet portion to the outlet portion. This illustration can be applied to any of the blades disclosed herein. In an illustrative embodiment of a propeller, the inlet portion extends from an inlet root to where the blade reference line is 88% of the blade outer radius and increasing. The outlet portion extends from where the blade reference line is 88% of the blade outer radius and decreasing to the outlet root. The tip is the portion between the inlet portion and the outlet portion. The blade reference line is the curve connecting all the parameter section mid-chord points. In a further illustrative embodiment, each of the inlet portion and the outlet portion extend from their respective root to where the blade reference line is in the range of 75% to 100% of the blade outer radius and increasing. The tip portion is the remaining portion between the inlet and outlet portions.

(35) FIG. 3 depicts an illustrative blade parameter section geometry by reference to a cross-sectional profile of a blade. The illustration is merely to provide definitions and can be applied to any of the blade or propeller embodiments described herein. An illustrative parameter section is in the form of an asymmetrical airfoil. The airfoil is bounded by a curved blade surface line **302** and a generally flat blade surface line **304**, with a rounded nose **306** at the leading edge **310** of the parameter section and a pointed or less rounded tail **308** at the trailing edge **312** of parameter section **300**. Parameter sections may also be in the shape of a symmetrical airfoil. Additional parameter section shapes include, for example, a shape having parallel blade surface lines **302**, **304**. Blade surface lines **302**, **304** may also be linear and at an angle to one another. The nose and tail edges may both be rounded, both be flat (perpendicular to one or both blade surface lines **302**, **304**) or one of either the nose or tail may be rounded and the other of the two flat. A blade formed of a sheet material, for example, would generally exhibit parallel blade surface lines **302**, **304**. In an illustrative example of a blade formed of a sheet, the leading edge of the blade is rounded and the trailing edge is flat or less rounded, though both intake and trailing edges could be rounded.

(36) Illustrative shape variables for parameter sections are defined as follows;

(37) Radius: The term radius is used to define both the shape of a parameter section and its orientation with respect to the X-Y-Z coordinate system. With regard to the parameter section shape, radius may refer to the curvature of the nose **306** of parameter section **300**, for example, and thus will be referred to as a "nose radius." Other points on parameter section **300** may be used to calculate a radius. By way of example, parameter section leading edge radius may be calculated

based on maximum thickness **316** and the length of chord **314**. It is also noted that the term radius when used with respect to propellers is the perpendicular measure from the hub radius to the outer most point of the propeller blades.

Chord: The chord is the nose-to-tail line **314** of the parameter section.

Thickness: Various thickness measurements may define a parameter section such as, for example, the maximum thickness **316**. A further illustrative example is the trailing edge thickness, which may be calculated as a percentage of maximum thickness **316**. For example, the trailing edge thickness may be 6%-10% of maximum thickness **316** of parameter section **300**.

Camber: Camber **318** defines the curvature of a parameter section.

(38) Illustrative orientation variables include:

(39) Rake: Rake is the axial location of a parameter section chord midpoint. By “axial location” it is meant in this instance, along the X-axis, which is coincident with the propeller rotational axis.

(40) Pitch Angle: Pitch Angle is the angle between the chord line of a parameter section and a plane perpendicular to the X-axis. Pitch angle may be calculated based on pitch distance and blade radius. Examples of pitch angle of parameter sections is provided in FIGS. 7A-7C.

Roll: The roll angle (psi) is the orientation angle about chord **314**, for example.

Radius: The orientation radius is the distance from the hub center **208** to the midpoint **320** of chord **314** of a parameter section. Chord **314** may also be referred to as the nose-to-tail line. The radius described in this paragraph will be referred to as the parameter section orientation radius to differentiate it from the nose radius or other parameter section shape radii, which are not measured with respect to the X-Y-Z coordinate system. Midpoint **320** of chord **314** is the point on the parameter section chord line through which the median line **202** would pass. This is illustrated in FIG. 2 by line R which extends from hub center **208** to the midpoint of the chord of parameter section 5. Note that the chord of parameter section 5 and its midpoint are not specifically shown in FIG. 2.

(41) Illustrative rake measurements are shown in FIGS. 4A-F for various parameter sections. FIGS. 4A-F generally describe various parameters of a propeller blade and can be applied to any of the blade or propeller embodiments described herein. Each of FIGS. 4A-F show coordinates X, Y and Z, wherein the X-axis is coincident with the propeller rotational axis, and the Y-axis and Z-axis are perpendicular to the X-axis, and the three axes are mutually perpendicular. Parameters are measured from the origin of the coordinate system. In an illustrative embodiment, the zero point of the coordinate system is along the propeller rotational axis, and is closer to the intake root than the exhaust root. Illustratively, values along the X-axis toward the intake root are negative and toward the exhaust root are positive. In general, a coordinate system can be located as desired and all parameters or geometry are measured from the origin of the selected coordinate system.

(42) FIGS. 4A and 4B depict rake for parameter sections **412**, **414** on the intake portion **402** of blade **400**. Parameter section **412** in FIG. 4A is toward tip portion **404** of blade **400**. Parameter section **414** in FIG. 4B is toward intake root **406**. Rake is measured along the propeller rotational axis or along a line parallel to the rotational axis. In the illustrative examples of FIGS. 4A, 4B, rake is the distance from point A at X equals zero to the X coordinate value of point B, wherein point B is at the midpoint **410** of the chord of parameter sections **412**, **414**. The X-coordinate value of point B is represented by B_x in FIGS. 4A-F. Chords of parameter sections shown in FIGS. 4A-F are defined by end points **408**, **416**.

(43) FIGS. 4C and 4D depict rake for parameter sections **418**, **420** on the tip portion **404** of blade **400**. Parameter section **418** in FIG. 4C is at a first position in tip portion **404** of blade **400** wherein the roll value (described further below) is greater than zero and less than 90 degrees. Parameter section **420** in FIG. 4D is at a second position in tip portion **404** where the roll value is equal to or greater than 90 degrees. In the illustrative examples of FIGS. 4C, 4D, Rake is the distance from point A at X equals zero to the X coordinate value, $B_{sub.x}$, of point B, wherein point B is at the midpoint **410** of the chord of parameter sections **418**, **420**. FIGS. 4E and 4F depict Rake for

parameter sections **422**, **424** on the exhaust portion **426** of blade **400**. Parameter section **422** in FIG. **4E** is toward tip portion **404** of blade **400**. Parameter section **424** is toward exhaust root **428**. In the illustrative examples of FIGS. **4E**, **4F**, Rake is the distance from point A at X equals zero to the X coordinate value of point B, wherein point B is at the midpoint **410** of the chord of parameter sections **422**, **424**.

(44) FIGS. **23** and **24** schematically describe rake angle, which is difference than the linear rake measurements described above. Rake is the axial sweep of the blade in the direction of the axis of rotation **103**. Rake value increases as the angle between the blade axis of rotation **103** and the median rake line of the blade decreases. In practice, the actual rake line is typically a non-linear curve. Rake is the determining factor in the axial blade-to-blade separation.

(45) As shown in FIG. **23**, a negative rake would be a forward angle relative to the blade root position, and a positive rake would be an aft-wards angle relative to the blade root position.

(46) The disclosed novel propeller has blades with unique rake values for the inlet and outlet sections, which are independently configured. The dot-dash lines shown in FIGS. **23** and **24** indicate there exists a “collective rake” for any given design. A propeller can be described as lower rake (FIG. **23**) and higher rake (FIG. **24**).

(47) Rake angle can be calculated by:

Rake Angle=ArcTangent (Total Rake/Radial Distance from Hub to Tip) wherein Radial Distance from Hub to Tip=(Prop Diameter–Hub Diameter)/2 and wherein Displacements are relative to zero rake. In an illustrative process, the starting point is zero rake for a blade section at or just inside the inlet root. This makes the outlet root rake very high. The average of the rake at the roots is then calculated.

(48) In a further illustrative embodiment, rake is calculated by:

Rake Angle=ArcTangent((Total Rake Tip–Total Rake Average of Roots)/Radial Distance from Hub to Tip)

(49) A blade section or parameter section is the airfoil section at each spanwise station that is used to build up the blade, not a section cut of a 3D blade. In an illustrative embodiment the sections are based on standard sections developed by National Advisory Committee for Aeronautics (NACA), National Aeronautics and Space Administration's (NASA's) predecessor. The standard sections are then scaled to get the absolute Thickness and Camber we want at each station.

(50) The geometry (particularly rake and skew) could be defined from either root. In an illustrative embodiment, the geometry is defined from the inlet. Traditionally, propeller geometry is based on (or near) the root and rake is determined from this point and the rake Angle is determined from this point. To the contrary, for embodiments of the propellers disclosed herein, the geometry is based on (or near) the inlet root and the rake angle is determined from the average of the inlet root and/or the outlet root.

(51) FIGS. **5A-F** depict blade **400** viewed along the blade rotational axis X. FIGS. **5A-F** identify representative parameter section radii and skew angle. FIGS. **5A-F** generally can be applied to any of the blade or propeller embodiments described herein. FIG. **5A** depicts the radius of parameter section **412** in the intake portion **402** of blade **400**. FIG. **5B** shows the radius of parameter section **414**, a parameter section in intake portion **402** of blade **400** further from intake root **406** than parameter section **412**. FIGS. **5C** and **5D** depict radii for parameter section **418** and **420**, respectively, wherein parameter section **418**, **420** are in tip portion **404**. FIGS. **5E** and **5F** depict radii for exhaust parameter section **422** and **424**, respectively, both within exhaust portion **426**. The position of parameter sections **412**, **414**, **418**, **420**, **422** and **424** as being in intake portion **402**, tip portion **404**, or exhaust portion **426** are provided only for ease of discussion. The actual parameter values and resulting fluid flow may define the positions of the sections otherwise.

(52) FIGS. **5A-F** show skew angle of parameter sections **412**, **414**, **418**, **420**, **422**, **424**. Skew angle is the projected angle from a line through midpoint **410** of chord **314** to the generating line, in this illustrative embodiment the Y-axis looking along hub axis **103** (X-axis).

(53) FIGS. 6A-D, in addition to depicting skew angle and radius, depict parameter section vertical angle, α , labeled on each of FIGS. 6A-D. FIGS. 6A-D generally describe various parameters of a propeller blade and can be applied to any of the blade or propeller embodiments described herein. Vertical angle may also be referred to as “lift angle.” Alpha is the angle that the parameter section is rotated relative to a line perpendicular to the skew line, which is identified in FIGS. 6A-D. The aforementioned skew line refers to the line together with the zero skew line that forms the skew angle. Depending on the value of Alpha, the nose of the parameter section will either be “lifted” or will “droop” from a line perpendicular to the skew line that forms the skew angle with respect to the zero skew line, wherein the zero skew line is coincident with the Y-axis of the coordinate system identified on FIGS. 6A-D.

(54) Various illustrative embodiments will be described by combinations of characteristics. The disclosed propeller includes different combinations of the characteristics, equivalents of the elements and may also include embodiments wherein not all characteristics are included.

(55) FIGS. 7A-F provide a schematic representation of pitch angle for various parameter sections. Pitch angle varies throughout the blade with the largest values occurring at the intake and exhaust roots.

(56) Embodiments of single propellers will be described that can be used individually or in combination to form duo-propellers.

(57) FIGS. 8A, 8B depict a propeller 500, that will be referred to as a “Type 1” propeller. FIGS. 8A, 8B depict an isometric view, and a view from the forward end, respectively. FIGS. 9A, 9B depict a propeller 600, that will be referred to as a “Type 2” propeller. FIGS. 9A, 9B depict an isometric view, and a view from the forward end, respectively.

(58) FIGS. 10-13 depict illustrative combinations of propellers to form a CR propeller, such as CR propeller 100. Each of the CR propellers have the parts identified in generic CR propeller 100 shown in FIG. 1. These include at least in part, forward propeller 102, aft propeller 104, blades 106a, 106b, 106c, blades 108a, 108b, 108c, trailing edge 110, leading edge 112, and propeller axis 103. CR propeller 100 may be formed from the combination of a Type 1 propeller 500 and Type 2 propeller 600, with the Type 1 propeller 500 positioned aft of the Type 2 propeller 600, as shown in FIG. 10. The forward propeller has high rake (R2) and the aft propeller has a minimum rake R0. FIG. 11 shows another illustrative CR propeller 100, in which a Type 1 propeller 500 is forward of a Type 2 propeller 600. Both the forward propeller and aft propeller of FIG. 11 have a high rake R2. Alternatively, CR propeller 100 may be formed from the combination of two Type 2 propellers 600, such as shown in FIG. 12, wherein both the aft and forward propellers have a high rake R2, or two Type 1 propellers 500, such as shown in FIG. 13, where the forward propeller has a high rake R2, and the aft propeller has a low rake of R. A Type 3 blade form is also feasible but not shown. Not shown but implied are all R0, R1, & R2 variants of T1 and T2 styles, and all forward and aft position permutations. T3 blade form is also feasible.

(59) FIGS. 14, 15 and 16 depict Type 1, Type 2 and Type 3, propellers, respectively. Lines through the roots of each propeller blade show the direction of the wakes created by the blades.

(60) As depicted in FIG. 14, a blade of the Type 1 propeller 500 has the inlet root section 502 positioned axially forward and rotationally forward of the outlet root section 504. The paths of the Type 1 inlet blade wake 506 and outlet blade wake 208 are substantially parallel and not prone to crossing one another. The trailing wake is particularly important for this type of propeller because it has a strong influence on the water flowing over the outlet portion of the blade. The outlet portion is designed to operate in, or very close to, the wake sheet coming off the inlet trailing edge. Placement of the outlet portion with respect to the wake sheet coming off the inlet trailing edge is selected to optimize the propeller's performance to the extent that position can be balanced with other design requirements. In an illustrative embodiment, an application-specific propeller is made by selecting the type of propeller, such as Type 1, Type 2 or Type 3. The selected type determines where the inlet and outlet roots are positioned on the hub relative to one another. For example, for a

Type 1 propeller, the outlet root will be close to the extended chord line of the inlet root, such as shown in FIG. 14. In a further example, for a Type 3 propeller (as will be described below) the outlet root will be near the same axial location as the inlet root and will not be near the extended chord line, as shown in FIG. 16.

(61) As shown in FIG. 15, Type 2 propeller **600** has the inlet section of the blade root section **602** disposed upon hub **610** in about the same axial position as the outlet root section **604** and is rotationally behind the outlet root section **604**. Like with the Type 1 propeller **500**, for the Type 2 propeller the paths of the inlet blade wake **606** and outlet blade wake **608** blade wake are substantially parallel and not prone to crossing one another. The distinction between the Type 1 and Type 2 propeller is related to the axial position of blade roots. The trailing wake is less important for this propeller type because the outlet section does not operate near the inlet section trailing wake. For the Type 2 propeller **600** the design of the tip is prioritized over the placement of the outlet portion with respect to the wake sheet coming off the inlet trailing edge.

(62) In conventional CR propellers, the forward propeller is larger in diameter and has a different number of blades than the aft. For propellers disclosed herein, the forward and aft propellers may have the same diameter, different diameters, the same number of blades, or different numbers of blades, or a combination thereof. An illustrative range of diameter differences includes, the aft propeller having a diameter in the range of 80%-100% of the forward propeller. In a further illustrative range, the aft propeller has a diameter in the range of 100%-130% of the forward propeller. When accounting for non-cylindrical hubs an illustrative range of diameter differences includes, the aft propeller having a diameter in the range of 33%-100% of the forward propeller. In a further illustrative range, the aft propeller has a diameter in the range of 100%-175% of the forward propeller.

(63) A key parameter to optimize the propeller's performance is the blade-to-blade distance D between the propellers. This is measured parallel to the hub axis from the trailing edge **110** of the forward blade to the leading edge **112** of the aft blade. Blades on the aft propeller must clear the blades on the forward propeller as they rotate in opposite directions. Additionally, the axial blade-to-blade distance D , together with other parameters affects efficiency. In a particular embodiment, optimally the blade-to-blade distance is as small as possible, with the limiting factor being a minimum allowance to prevent collision.

(64) Another general propeller parameter of importance is the axial length and space required for the blade and hub to fit the engine configuration and boat hull architecture. Axial Length and space required for a propeller is constrained by aftward placement of the rudder, and forward proximity to the hull and shaft bearings. Additionally, the total length of the system may be constrained by the position and length of the anti-ventilation plate.

(65) Other key parameters include rake and skew, which are selected for each spanwise portion of the blade to create the inventive contra-rotating propeller.

(66) The disclosed propeller types are less constrained than standard propellers in a contra-rotating system. For example, the downstream wake system of a three bladed loop propeller behaves like the weaker downstream wake system of a six-bladed propeller, which typically is favorable because the after propeller blades experience smaller wake extremes (6 weaker vs 3 stronger).

(67) The disclosed propellers have improved efficiency because the tip portions reduce the required torque. The tip also changes the water flow over the inner parts of the blade so that the inner parts are more efficient by producing more thrust and or less torque.

(68) Propeller **100**, and combinations of propellers **500**, **600** are all shown with three blades on each of the forward propeller and aft propeller. As noted above, the number of blades can be greater than three. Additionally, the number of blades on the aft propeller may be different from on the forward propeller. For example, the number of blades on the forward propeller may be selected from 2, 3, 4, 5, 6 and 7 and the number of blades on the aft propeller may be selected from 2, 3, 4, 5, 6 and 7, allowing for any combination between the number of blades on the forward propeller

and the number of blades on the aft propeller. The inventive contra-rotating propeller may include any combination of blade or propeller styles, for example, Type 1 propellers **500** or Type 2 propellers **600**, various number of blades and various combination of diameters.

(69) The inventive CR propeller has unique parameters, such as: position of the inlet and outlet portions of the blade relative to each other. Skew and Rake for each element of the blade: Inlet, tip/loop region, outlet.

(70) In illustrative embodiments of the duo-propeller, the locations and strength of the blade trailing wake are selected to achieve the desired forces on the propeller.

(71) As depicted in FIG. **16**, for the Type 3 propeller **700** the inlet root section **702** is positioned axially forward of the outlet root section **704**. The inlet root wake **706** may cross the outlet wake **708**, or may cross the outlet portion of the blade itself. The water flows from the top to the bottom in FIGS. **14-16** and the wake flows with the water. In FIG. **16**, the wake coming off the inlet root **702** passes to the right of the outlet root **704**. The wake coming off the outlet (bottom left cusp) goes further down and to the left.

(72) FIG. **17** depicts a right-handed, right loop propeller, showing various possible positions of the inlet root for Type 1, Type 2 and Type 3 propellers **500**, **600**, **700**. As used herein, a right-handed propeller rotates clockwise in forward gear. Clockwise rotation is as when viewed from the rear of a vessel. The wake of the outlet root is also shown by lines **120**, **122**, **124**. The wakes **506**, **606** generated by inlet roots **502**, **602**, respectively are substantially parallel to the wakes **508**, **608** generated by the outlet roots **504**, **606** for Type 1 and Type 2 propellers. The wake **706** generated by the Type 3 blade inlet root would cross over the wake **408** generated by the outlet blade root **404**.

(73) For a duo-propeller, the strength of the trailing wake off the forward propeller typically strongly affects the aft propeller through axial acceleration and swirl. The aft propeller typically has a smaller effect on the forward propeller through axial acceleration. When the aft propeller turns in the opposite direction from the forward propeller, it does not always operate in the same relative position to the forward propeller trailing wake, so the location of the wake may be less important.

(74) Embodiments of the duo-propeller provide increased swirling compared to conventional propellers and enhanced ability for the aft propeller to capture the energy lost to the swirling flow of the forward propeller's outflow. The aft propeller is configured to utilize that outflow to improve overall system performance. The amount of swirl energy generated by the forward propeller depends in part on the loading at the tip of the propeller blades. Unlike a conventional propeller, the amount of feasible loading near the tip is not limited by the creation of tip vortices that can cause drag. This is accomplished by providing rake and skew that create a loop blade with a tip portion that has little or no vortices. Additionally, disclosed propeller designs reduce the interference of the fluid flow generated by the forward propeller with the efficiency of the aft propeller. Thus, there the standard limitations on the diameter of the aft propeller in relation to the forward propeller do not apply. This allows the aft propeller to be larger or equal in diameter to the forward propeller, although the duo-propeller would still have efficiency advantages over conventional duo-propellers if the aft propeller and forward propeller were of equal diameter.

(75) In illustrative embodiments of the propeller, the generation and recovery of swirl energy is largely controlled by pitch and camber or camber/cord. The loop shape at the tip also can contribute to the generation and recovery of the swirl energy. An illustrative range of pitch angle is 0 to +75 degrees. An illustrative range of camber/cord is -0.2 to +0.2. In general the higher the pitch angle and/or the camber, the higher the loading. As noted herein, the tip shape is largely described by the skew and rake working together.

(76) In an illustrative embodiment of the propeller, the inlet roots and outlet roots are positioned to optimize propeller strength, while the design parameters of other portions of the inlet and outlet blade sections and the tip portion are focused on performance, such as efficiency. For a single propeller, roots may be placed to increase stress margins to improve or maximize structural

integrity. By improving the stress margins via root placement, the design of the other parts of the blade can focus on higher efficiency, even if parameters of those parts do not maximize structural integrity. In other words structural integrity is prioritized in root placement while hydrodynamic performance is emphasized elsewhere on the propeller blades.

(77) Two props—The relative position of the blade roots (outlet of the forward propeller and Inlet of the after propeller) may only have an effect hydrodynamically if they dictate other propeller parameters to accommodate the positions. However, with conventional propellers there are high stresses at the roots. The Type 1 and Type 2 propeller shapes reduce those stresses, typically making them fundamentally stronger than conventional propellers.

(78) Additional parameters are the vertical angle that orients each blade section nose-tail line relative to the shaft axis and the roll angle that orients the blade section relative to the hub. In an illustrative embodiment, the roll angle is near 0° at the inlet root to near 90° at the tip and near 180° at the outlet root.

(79) The rake, skew, vertical angle and roll angle work together to make the loop shape. The resulting loop shape of the propeller embodiments reduce cavitation at the tip, thus losing less energy than a conventional propeller. The disclosed propellers generate more thrust near the tip than conventional propellers. Additional loading at the tip creates a more efficient propeller.

(80) The propellers of the disclosed duo propeller nest so that the leading edge of the after propeller inlet roughly follows the trailing edge of the forward propeller outlet trailing edge.

(81) The aft propeller of a duo propeller according to an illustrative embodiment of the invention has parameters that account for water acceleration created by the forward propeller. Additionally the forward propeller is created based on parameters that take into account water acceleration created by the aft propeller.

(82) Illustrative ranges of key parameters for Type 1, Type 2 and Type 3 propellers and other propellers that can be used for forward or aft propeller in a CR propeller are as follows. An illustrative range for skew is -135 degrees to $+135$ degrees. A further illustrative range is -120 degrees to $+120$ degrees.

(83) An illustrative range of rake is -0.9 OD to $+0.9$ OD. A further illustrative range is -0.7 OD to $+0.7$ OD. And yet another illustrative range is $+0.5$ OD to $+0.5$ OD.

(84) An illustrative range of rake angle (measured from average of inlet and outlet roots as shown by the dash-dot line in FIGS. 23 and 24) is -60 degrees to $+60$ degrees. A further illustrative range is -45 degrees to $+45$ degrees. FIGS. 23 and 24 illustrate low and high rake angle, respectively. Zero rake is referred to here as “neutral rake.” In FIG. 23, ranges of positive and negative rake angles are indicated on either side of neutral rake. The dash-dot line indicates the rake angle value for this particular propeller. Similarly, FIG. 24 indicates a rake angle for a different propeller.

(85) General rake angles may be referred to as low rake, high rake, moderate rake and negative rake. Low rake may be for example, 0 - 15 degrees, moderate rake may be for example, 15 - 30 degrees, and high rake may be for example 30 - 45 , or higher. In an illustrative embodiment, negative rake is from zero to -45 degrees. Illustrative ranges of vertical angle include -60 degrees to $+60$ degrees. A further illustrative range is -45 degrees to $+45$ degrees.

(86) In an illustrative embodiment of the invention, rake increases from the inlet root to the propeller tip portion. It may either increase or decrease from the tip to the outlet root. Similarly, in an illustrative embodiment skew increases from the inlet root to the tip.

(87) Both rake and skew may go down a little from the inlet root out a bit before increasing towards the tip, on average it is increasing from the inlet root to the tip portion. Similarly, skew may decrease initially starting from the root but before increasing toward the tip. In both cases in these illustrative embodiments, on average skew and or rake will increase from the root to the tip.

(88) FIGS. 18A-C depict Type 1, Type 2 and Type 3 blade types, 500, 600, 700, blade loop directions and blade rake types with additional detail Propellers 500, 600, 700 are shown having right-handed rotation, right handed loop direction and a low rake (“R0”). “Up” on the diagrams is

“forward.” For left-handed propeller rotation all propellers shown would be mirrored about the axis of rotation.

(89) As shown in FIGS. **18A**, the Type 1 inlet wake **506** and the Type 1 outlet wake **508** do not cross and the inlet root **502** and the outlet root **504** are positioned differently along the length of the hub **510**, i.e. at different axial levels. As shown in FIG. **18B** the Type 2 inlet wake **606** and the Type 2 outlet wake **608** do not cross and the inlet root **602** and the outlet root **604** are at the same along the length of the hub, i.e. at the same axial level. As shown in FIG. **18C** the Type 3 inlet wake and the Type 3 outlet wake cross and the inlet root **702** and the outlet root **704** are at different levels along the length of the hub **710**, i.e. at the different axial locations.

(90) FIGS. **19A**, **19B** show the blade loop direction for a Type 1 propeller. Again, propeller rotation is right handed, up is forward and all have R0, i.e. low rake. The Type 1 propeller **500** with a right handed loop shows inlet root **502** to the right of outlet root **504**. For the Type 2 propeller **600**, there would not be much difference between the right hand loop and the left hand loop because the inlet root **302** and outlet root **304** have similar axial locations. The Type 1 propeller **500** with a left-handed loop shows inlet root **502** to the left of outlet root **504**.

(91) FIGS. **20A**, **20B** illustrate rake type, as either low or high. Although elsewhere rake ranges have been categorized as low, moderate or high, here rake is broken down into just low and high, where low may be for example 0-25 degrees and high rake may be for example 25 degrees to 45 degrees. Low rake, R0, is shown in FIG. **20A** wherein an illustrative example of the mean rake angle is diagrammed. Rake values R0.5, R1.0, R 1.5 etc. are other possible rake values. FIG. **20B** illustrates an example of high rake, R2. Illustrative variants of the Type 1 propeller **500**, Type 3 propeller **600** and Type 4 propeller **400** include: Type 1 R0 Left-Hand Loop Type 1 R0 Right-Hand Loop Type 1 R2 Left-Hand Loop Type 1 R2 Right-Hand Loop Type 2 R0 Type 2 R2 Type 3 R0 Left-Hand Loop Type 3 R0 Right-Hand Loop Type 3 R2 Left-Hand Loop Type 3 R2 Right-Hand Loop

Right-handed propellers may be mirrored to create left-handed propellers and vice versa (the loop direction would also be mirrored).

(92) A duo propeller can be constructed with any combination of the above-listed propeller types. The selected combination will be in part chosen by the compatibility of the two propellers or the performance effect of combining them.

(93) Illustrative nomenclature provides for a general classification for rake by magnitude that represents the net rake for an entire blade, independent of the individual blade section rake values. The nomenclature is R0 for the least amount of collective rake, and R1, R2, etc. for increasing values of rake. FIG. **23** shows a propeller with a relatively low rake designated as R0. FIG. **24** shows a propeller with a relatively high rake designated as R2. Numerical values between 0 and 2 indicate rake values between what is shown for R0 and R2.

(94) FIGS. **21A**, **22B** depict cross-sections of a CR propeller showing an illustrative gear assembly that can be employed to rotate both propellers. The gear assembly is driven by a single motor and imparts counter rotational motion to the two propeller of the CR propeller.

(95) FIG. **22** depicts an illustrative through-hub exhaust propeller **900** that can be used on outboards and sterndrives. Any of the disclosed propellers may have through-hubs. Through-hub exhaust propeller **900** has a through-hub **902** that consists of cylindrical barrel **904** to which blades **906a**, **906b** and **906c** are attached. This allows exhaust to flow through barrel **904**, exiting at the barrel aft end **908**, thus not interfering with water flow around and through blades **906a,b,c**.

Through-hub exhaust propeller **900** may be a components of a CR propeller. Blade configurations disclosed herein can also be used on non-through-hub exhaust propellers, over-hub exhaust propellers and over/through hub exhaust propellers. Not all contra-rotating propellers involve exhaust. For large vessels and pod-drive systems, there is no provision for exhaust flow. It is noted that the perforated background is not a part of the propeller.

(96) Illustrative propeller styles include: Outboard: having a Ø15" and 3 blade Freighter: Ø9.8 m

having 3 blade Azimuth thruster wherein the propeller is connected directly to the motor shaft for rotation about a vertical axis (such as ABB's AZIPOD®): having Ø3.3 m and 3 blades Motor Yacht: having Ø31" and 4 blades.

(97) Although illustrative numbers of blades are noted above, each style may have 2, 3, 4 or 5 blades. Pitch and any blade area ratio values may be varied depending on specific use and performance requirements.

(98) Applications of the propellers are not limited to small size or outboard motor applications.

(99) Although certain embodiments have been described and illustrated in exemplary forms with a certain degree of particularity, it is noted that the description and illustrations have been made by way of example only. Numerous changes in the details of construction, combination, and arrangement of parts and operations may be made. Embodiments of the invention may each have different combination of elements. The invention includes different combinations of the elements disclosed, omission of some elements or the replacement of elements by the equivalents of such structures. Accordingly, such changes are intended to be included within the scope of the disclosure, the protected scope of which is defined by the claims.

Claims

1. A method of increasing propeller efficiency swirl in a duo propeller, the duo propeller comprising a forward propeller and an aft propeller operating in series on co-axial counter rotating shafts, the method comprising: selecting the diameter of the aft propeller to be in the range of 100% to 175% of the forward propeller, and controlling the generation of swirl energy by the forward propeller and recovery of the swirl energy by the aft propeller by varying the camber and pitch angle (tip loading) while minimizing tip vortices.
2. The method of claim 1 further comprising varying the diameter of the aft propeller to reduce interference of the fluid flow generated by the forward propeller with the efficiency of the aft propeller.
3. The method of claim 1 wherein pitch angle is in the range of 0 to +75 degrees.
4. The method of claim 1 wherein camber is in the range of -0.2 to +0.2.
5. The method of claim 1 further comprising: selecting rake values and skew values which together form a loop-shaped blade having an inlet root and an outlet root attached to a hub; spacing the inlet root and the outlet root part on the hub such that a portion of the hub is part of the loop; selecting the value of rake to be greater at the tip than at the inlet root; and selecting the value of skew to be greater at the tip than at the inlet root.
6. The method of claim 1 wherein the selected values of skew for at least one of the forward or aft propeller are in the range of -135 degrees to +135 degrees.
7. The method of claim 1 wherein the selected values of skew for at least one of the forward or aft propeller are in the range of -120 degrees to +120 degrees.
8. The method of claim 1 wherein the selected values of rake for at least one of the forward or aft propellers are in the range of -0.9 OD to +0.9 OD wherein OD is the outer diameter of the propeller.
9. The method of claim 1 wherein the selected values of rake for at least one of the forward or aft propellers are in the range of -0.5 OD to +0.5 OD wherein OD is the outer diameter of the propeller.
10. The method of claim 1 wherein the selected values of rake angle for at least one of the forward or aft propellers are in the range of -60 degrees to +60 degrees.
11. The method of claim 1 wherein the selected values of rake angle for at least one of the forward or aft propellers are in the range of -45 degrees to +45 degrees.
12. The method of claim 1 further comprising: designing the duo-propeller as a system including basing the design of the aft propeller in part on water acceleration of the first propeller including

wakes created by the forward propeller.

13. The method of claim 1 comprising selecting the diameter of the aft propeller to be in the range of 100% to 130% of the forward propeller.

14. The method of claim 1 comprising configuring the duo-propeller so the forward propeller and the aft propeller nest so that a leading edge of the aft propeller inlet roughly follows an outlet trailing edge of the forward propeller.

15. The method of claim 1 comprising configuring the propeller so an inlet wake path is substantially parallel to an outlet blade wake path for at least one of the forward or aft propellers.

16. The method of claim 1 comprising for at least one of the forward or aft propellers defining rake and skew from an inlet based near an inlet root and determining rake angle from an average of the inlet root and/or an outlet root.

17. A duo propeller comprising: a forward propeller and an aft propeller operating in series on co-axial counter rotating shafts, wherein the diameter of the aft propeller is within the range of 100% to 175% of the forward propeller; and a pitch angle and camber to optimize generation of swirl energy by the forward propeller and recovery of swirl energy by the aft propeller while minimizing tip vortices.

18. The duo propeller of claim 17 wherein pitch angle is in the range of 0 to +75 degrees.

19. The duo propeller of claim 17 wherein camber/cord is in the range of -0.2 to +0.2.

20. The duo propeller of claim 17 wherein at least one of the forward or aft propeller has skew value in the range of -135 degrees to +135 degrees.

21. The duo propeller of claim 17 wherein at least one of the forward or aft propeller has a skew values in the range of -120 degrees to +120 degrees.

22. The duo propeller of claim 17 wherein at least one of the forward or aft propeller has a rake value i in the range of -0.9 OD to +0.9 OD wherein OD is the outer diameter of the propeller.

23. The duo propeller of claim 17 wherein at least one of the forward or aft propeller has a rake value are in the range of -0.5 OD to +0.5 OD wherein OD is the outer diameter of the propeller.

24. The duo propeller of claim 17 wherein at least one of the forward or aft propeller has a rake angle in the range of -45 degrees to +45 degrees.

25. The duo propeller of claim 17 wherein the diameter of the aft propeller is in the range of 100% to 130% of the forward propeller.

26. The duo propeller of claim 17 wherein the diameter of the aft propeller is in the range of 100% to 175% of the forward propeller.

27. The duo propeller of claim 17 wherein the forward propeller and the aft propeller are nested so that a leading edge of the aft propeller inlet roughly follows an outlet trailing edge of the forward propeller.

28. The duo propeller of claim 17 wherein each of the inlet portion and the outlet portion extend from their respective root to where the blade reference line is in the range of 75% to 100% of the blade outer radius and increasing and the tip portion is the remaining portion between the inlet and outlet portions.
