

Effect of Guide Vanes on the Performance of a Wells Turbine for Wave Energy Conversion

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ABSTRACT

In order to improve the performance of a Wells turbine, the effects of the gap between rotor and guide vanes and the solidity of the guide vane have been investigated by model testing. The results have been compared with those of the case without guide vane. It is found that the overall characteristics of the turbine are considerably improved by the guide vanes. A suitable choice of design parameters such as the gap and solidity of the guide vane has been suggested.

NOMENCLATURE

AR : aspect ratio of rotor blade
 b : blade height
 C_A : input coefficient
 C_T : torque coefficient
 D : drag
 D_t : tip diameter of rotor
 f : frequency of wave
 G : gap between rotor and guide vane
 I : moment of inertia of rotor
 l_g : chord length of guide vane
 l_r : chord length of rotor blade
 L : lift
 Q : flow rate
 r_R : mean radius of rotor
 S : dimensionless frequency = fr_R/V_a
 SPL : sound pressure level
 t : time
 t^* : dimensionless time = tf
 T : output torque
 T_L : loading torque
 U_R : blade speed at mean radius
 v_a : mean axial flow velocity
 v_1 : absolute velocity at inlet
 v_2 : absolute velocity at exit
 V_a : maximum value of v_a
 w_1 : relative velocity at inlet
 w_2 : relative velocity at exit
 X_I : dimensionless moment of inertia = $I/(\pi\rho r_R^5)$
 X_L : dimensionless loading torque = $L/(\pi\rho r_R^3 V_a^2)$
 z : number of rotor blades

α : angle of attack
 β_1 : absolute inlet flow angle
 γ : stagger angle
 Δp : total pressure drop between settling chamber and atmosphere
 $\bar{\eta}$: mean turbine efficiency
 v : hub-to-tip ratio
 ρ : density of air
 σ_{gR} : solidity of guide vane at mean radius
 σ_{rR} : solidity of rotor blade at mean radius
 ϕ : flow coefficient = v_a/U_R
 Φ : flow coefficient = V_a/U_R
 ω : angular velocity
 ω^* : dimensionless angular velocity = ω/f

Subscripts: 1, inlet; 2, exit; a , axial; g , guide vane; r , rotor; R , mean radius.

INTRODUCTION

Several of the wave energy devices currently studied in the United Kingdom, Japan, Portugal, India and other countries make use of the principle of the oscillating water-air column for converting wave energy to low-pressure pneumatic energy which in turn can be converted into mechanical energy by a Wells turbine. This turbine rotates in a single direction in an oscillating airflow and therefore does not require a system of nonreturn valves. Several reports describe the performance of the Wells turbine and factors which influence the performance (Inoue et al., 1986; Kaneko et al., 1986; Setoguchi et al., 1986; Raghunathan et al., 1987, 1994). According to these results, turbine efficiency is lower in comparison with that of the usual turbines. In this case, the guide vanes before and after rotor may be one of the most effective equipment to improve turbine performance.

The performances of the Wells turbine with guide vanes were studied theoretically (Sturge, 1977; Gato et al., 1990) and experimentally (Inoue et al., 1985; Arakawa et al., 1987) under steady operating conditions. But there are many unknown aspects about the favorable configurations of guide vanes.

In this paper, in order to clarify the performance of the Wells

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KEY WORDS: Fluid machinery, guide vane, natural energy, Wells turbine, wave energy conversion, ocean energy.