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APPLIED HYDRODYNAMICS:
AN INTRODUCTION TO IDEAL AND REAL FLUID FLOWS

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From bottom right, anti-clockwise : Wind farm near Plouarzel; Paraglider above la Ville Pichard, Pléneuf-Val-André; Spiral around an industrial chimney to reduce wind load vibrations; Hull of the old "Mad Atao" fishing boat, Aber-Ildut

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DEDICACE

To Ya Hui.

Pour Bernard, Nicole et André.

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Suggestion/Correction form