

Information on Search Strategy - Pilot phase (see OJ 2015, A86)

The type of information contained in this sheet may change during the pilot for improving the usefulness of this new service.

Application Number

PCT/TR2017/050727

TITLE: ELECTRICAL UNDERWATER JET MOTOR WITH MULTIPLE STATOR FOR SEA VEHICLES

APPLICANT: ORAN, ELIF

IPC CLASSIFICATION: B63H11/113, B63H5/14, B63H5/15, H02K7/09, H02K7/14, H02K16/00

EXAMINER: Freire Gomez, Jon

CONSULTED DATABASES: WPI

CLASSIFICATION SYMBOLS DEFINING EXTENT OF THE SEARCH:

IPC:

CPC: EPODOC, ANSERA, B63H5/14/LOW /C/IC/FI, B63H11/00/LOW /C/IC/FI, B63H21/17/LOW /C/IC/FI, H02K7/09 /C/IC/FI, H02K7/14 /C/IC/FI, H02K16/00/LOW /C/IC/FI

FI/F-TERMS:

KEYWORDS OR OTHER ELEMENTS FEATURING THE INVENTION:

electric, water, jet, axial, radial, ironless, stator, rotor, hydrodynamic, magnetic, bearing, variable, adjustable, diameter, cross-section, nozzle, gyroscopic, sensor, battery, permanent, magnet, flow, straightener, diffuser, housing, blades, carbon, fiber, fibre, teflon, graphite, generator, counter-rotating, contra-rotating