

(12) International Application Status Report

Received at International Bureau: 20180309

Report generated on: 10 March 2018 (10.03.2018)

(10) Publication number: (43) Publication date: (26) Publication language:
English (EN)

(21) Application Number: (22) Filing Date: (25) Filing language:
PCT/IB2018/051567 20180309 English (EN)

(51) International Patent Classification:

(71) Applicant(s):

RAHMAN, Shaw [CA/CA]; 360 robson street 915 Vancovuer, v6b2b2 (CA) (for all designated states)

(72) Inventor(s):

RAHMAN, Shaw; 360 robson street 915 Vancovuer, v6b2b2 (CA)

(54) Title (EN): TITLE OF INVENTION PATENT CONTEXT: A GRAPH BASED APPROACH FOR NEXT GENERATION QUANTUM PHOTONIP NETWORK SYSTEM DESIGN AND DEFINITION ABSORBING PRESENT INTERNET [ENGLISH] THE PETITION INCLUDES, BY INVENTOR, SHAW RAHMAN DECLARATION OF (IN THE .PDF PETITION PACKAGE) : AEROVITION DIGITAL INC., AN AEROVITION CORP. AS A SMALL ENTITY & RELATED FEE REASONAING, WWW.AEROVITIONDIGITAL.COM PETITIONER: SHAW RAHMAN, CHIEF ENGINEER. AEROVITION DIGITAL INC., AN AEROVITION CORP. ADDRESS: 915 360 ROBSON STREET, VANCOUVER BC V6B 2B2, CANADA, T 604.440.4224 SHAWRAHMAN@AEROVITIONDIGITAL.COM DESCRIPTION EN - ENGLISH DRAWINGS -INCLUDED IN PETITION EN - ENGLISH THE SPECIFICATION CONTAINS COLOR DATE: 3-6-2018 (WHEN INITIALLY FILED AT CIPO PROVINCIALY(12:33AM CANADA EASTERN TIME, 7 TH, MARCH) TODAY'S DATE FOR EPCT: 9TH MARCH, 2018.

(57) Abstract:

International search report:

Not available [CA]

International Report on Patentability (IPRP) Chapter II of the PCT:

Not available

(81) Designated States:

AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BN, BR, BW, BY, BZ, CA, CH, CL, CN, CO, CR, CU, CZ, DE, DJ, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IR, IS, JO, JP, KE, KG, KH, KN, KP, KR, KW, KZ, LA, LC, LK, LR, LS, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PA, PE, PG, PH, PL, PT, QA, RO, RS, RU, RW, SA, SC, SD, SE, SG, SK, SL, SM, ST, SV, SY, TH, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW

European Patent Office (EPO) : AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR

African Intellectual Property Organization (OAPI) : BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, KM, ML, MR, NE, SN, TD, TG

African Regional Intellectual Property Organization (ARIPO) : BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW

Eurasian Patent Organization (EAPO) : AM, AZ, BY, KG, KZ, RU, TJ, TM