

IAC Patent Portfolio

Last Updated November 2023

Disclaimer: IAC cannot guarantee the accuracy of the information in this document.

Please refer to the corresponding patent office websites for the most up-to-date information.

| | Family No. | Country | Link | Title | Grant Date | Main Market |
|----|--------------------|---------------|-----------------|--|------------|--|
| 1 | Honeywell Family 1 | United States | 7567844 | Building Management System | 28-Jul-09 | Building Management Systems |
| 2 | Honeywell Family 2 | United States | <u>8983670</u> | Energy consumption disaggregation system | 17-Mar-15 | Smart Metering |
| 3 | Honeywell Family 3 | United States | 8819018 | Virtual sub-metering using combined classifier | 26-Aug-14 | Smart Metering |
| 4 | Honeywell Family 4 | United States | 9454137 | System and method of large area microgrid stability controls | 27-Sep-16 | Distributed Energy Resource Management Systems (DERMS) |
| 5 | Honeywell Family 5 | United States | 9836802 | System to Make Consumers Aware of Electricity Usage | 05-Dec-17 | Smart Metering |
| 6 | Honeywell Family 5 | United States | <u>11227345</u> | System to Make Consumers Aware of Electricity Usage | 18-Jan-22 | Smart Metering |
| 7 | Honeywell Family 5 | United States | 20220101457 | System to Make Consumers Aware of Electricity Usage – not yet published | n/a | Smart Metering |
| 8 | Honeywell Family 6 | United States | 10340731 | System and Method for Preserving Back-up Battery for Improved Back-Up Availability | 02-Jul-19 | Battery Management Systems |
| 9 | Honeywell Family 6 | Europe | <u>3214715</u> | System and Method for Preserving Back-up Battery for Improved Back-Up Availability | n/a | Battery Management Systems |
| 10 | Tandent Family 1 | Germany | <u>1977371</u> | METHOD AND SYSTEM FOR IDENTIFYING ILLUMINATION FIELDS IN AN IMAGE | 11-Dec-13 | Image Processing / Computer Vision |
| 11 | Tandent Family 1 | France | <u>1977371</u> | METHOD AND SYSTEM FOR IDENTIFYING ILLUMINATION FIELDS IN AN IMAGE | 11-Dec-13 | Image Processing / Computer Vision |
| 12 | Tandent Family 1 | Great Britain | <u>1977371</u> | METHOD AND SYSTEM FOR IDENTIFYING ILLUMINATION FIELDS IN AN IMAGE | 11-Dec-13 | Image Processing / Computer Vision |
| 13 | Tandent Family 1 | Germany | <u>2546781</u> | METHOD AND SYSTEM FOR IDENTIFYING ILLUMINATION FIELDS IN AN IMAGE | 09-Nov-16 | Image Processing / Computer Vision |
| 14 | Tandent Family 1 | France | <u>2546781</u> | METHOD AND SYSTEM FOR IDENTIFYING ILLUMINATION FIELDS IN AN IMAGE | 09-Nov-16 | Image Processing / Computer Vision |
| 15 | Tandent Family 1 | Great Britain | 2546781 | METHOD AND SYSTEM FOR IDENTIFYING ILLUMINATION FIELDS IN AN IMAGE | 09-Nov-16 | Image Processing / Computer Vision |
| 16 | Tandent Family 1 | Germany | 2752791 | METHOD FOR IDENTIFYING LINEAR TOKENS IN AN IMAGE | 07-Aug-19 | Image Processing / Computer Vision |
| 17 | Tandent Family 1 | France | 2752791 | METHOD FOR IDENTIFYING LINEAR TOKENS IN AN IMAGE | 07-Aug-19 | Image Processing / Computer Vision |
| 18 | Tandent Family 1 | Great Britain | 2752791 | METHOD FOR IDENTIFYING LINEAR TOKENS IN AN IMAGE | 07-Aug-19 | Image Processing / Computer Vision |
| 19 | Tandent Family 1 | United States | 7995058 | METHOD AND SYSTEM FOR IDENTIFYING ILLUMINATION FIELDS IN AN IMAGE | 09-Aug-11 | Image Processing / Computer Vision |
| 20 | Tandent Family 1 | Japan | 4997252 | METHOD AND SYSTEM FOR IDENTIFYING ILLUMINATION FIELDS IN AN IMAGE | 18-May-12 | Image Processing / Computer Vision |

| 21 | Tandent Family 2 | Germany | 2074557 | METHOD AND SYSTEM FOR LEARNING SPATIO- SPECTRAL FEATURES IN AN IMAGE | 12-Nov-14 | Image Processing / Computer Vision |
|----|------------------|---------------|----------------|---|-----------|------------------------------------|
| 22 | Tandent Family 2 | France | 2074557 | METHOD AND SYSTEM FOR LEARNING SPATIO- SPECTRAL FEATURES IN AN IMAGE | 12-Nov-14 | Image Processing / Computer Vision |
| 23 | Tandent Family 2 | Great Britain | 2074557 | METHOD AND SYSTEM FOR LEARNING SPATIO- SPECTRAL FEATURES IN AN IMAGE | 12-Nov-14 | Image Processing / Computer Vision |
| 24 | Tandent Family 2 | United States | <u>7747079</u> | METHOD AND SYSTEM FOR LEARNING SPATIO- SPECTRAL FEATURES IN AN IMAGE | 29-Jun-10 | Image Processing / Computer Vision |
| 25 | Tandent Family 3 | Japan | 4857287 | METHOD AND SYSTEM FOR IDENTIFYING ILLUMINATION FLUX IN AN IMAGE | 18-Jan-12 | Image Processing / Computer Vision |
| 26 | Tandent Family 3 | Germany | <u>1842153</u> | DIFFERENTIATION OF ILLUMINATION AND REFLECTION BOUNDARIES | 01-Aug-12 | Image Processing / Computer Vision |
| 27 | Tandent Family 3 | France | <u>1842153</u> | DIFFERENTIATION OF ILLUMINATION AND REFLECTION BOUNDARIES | 01-Aug-12 | Image Processing / Computer Vision |
| 28 | Tandent Family 3 | Great Britain | <u>1842153</u> | DIFFERENTIATION OF ILLUMINATION AND REFLECTION BOUNDARIES | 01-Aug-12 | Image Processing / Computer Vision |
| 29 | Tandent Family 3 | Germany | <u>1842154</u> | METHOD AND SYSTEM FOR IDENTIFYING ILLUMINATION FLUX IN AN IMAGE | 01-Aug-12 | Image Processing / Computer Vision |
| 30 | Tandent Family 3 | France | <u>1842154</u> | METHOD AND SYSTEM FOR IDENTIFYING ILLUMINATION FLUX IN AN IMAGE | 01-Aug-12 | Image Processing / Computer Vision |
| 31 | Tandent Family 3 | Great Britain | <u>1842154</u> | METHOD AND SYSTEM FOR IDENTIFYING ILLUMINATION FLUX IN AN IMAGE | 01-Aug-12 | Image Processing / Computer Vision |
| 32 | Tandent Family 3 | United States | <u>7672530</u> | METHOD AND SYSTEM FOR IDENTIFYING ILLUMINATION FLUX IN AN IMAGE | 02-Mar-10 | Image Processing / Computer Vision |
| 33 | Tandent Family 3 | United States | <u>7873219</u> | DIFFERENTIATION OF ILLUMINATION AND REFLECTION BOUNDARIES | 18-Jan-11 | Image Processing / Computer Vision |
| 34 | Tandent Family 4 | United States | <u>7894662</u> | METHOD FOR USING IMAGE DEPTH INFORMATION IN IDENTIFYING ILLUMINATION FIELDS | 22-Feb-11 | Image Processing / Computer Vision |
| 35 | Tandent Family 4 | Germany | 2400459 | AUTOMATED, COMPUTERIZED IMAGE PROCESSING | 27-Apr-16 | Image Processing / Computer Vision |
| 36 | Tandent Family 4 | France | 2400459 | AUTOMATED, COMPUTERIZED IMAGE PROCESSING | 27-Apr-16 | Image Processing / Computer Vision |
| 37 | Tandent Family 4 | Great Britain | 2400459 | AUTOMATED, COMPUTERIZED IMAGE PROCESSING | 27-Apr-16 | Image Processing / Computer Vision |
| 38 | Tandent Family 4 | United States | <u>8144975</u> | METHOD FOR USING IMAGE DEPTH INFORMATION | 27-Mar-12 | Image Processing / Computer Vision |
| 39 | Tandent Family 4 | Germany | 2104907 | METHOD AND SYSTEM FOR USING IMAGE DEPTH INFORMATION | 10-Jan-18 | Image Processing / Computer Vision |
| 40 | Tandent Family 4 | France | 2104907 | METHOD AND SYSTEM FOR USING IMAGE DEPTH INFORMATION | 10-Jan-18 | Image Processing / Computer Vision |
| | | | | | | |

| 41 | Tandent Family 4 | Great Britain | 2104907 | METHOD AND SYSTEM FOR USING IMAGE DEPTH INFORMATION | 10-Jan-18 | Image Processing / Computer Vision |
|----|-------------------|---------------|----------------|---|-----------|------------------------------------|
| 42 | Tandent Family 5 | United States | <u>7936377</u> | METHOD AND SYSTEM FOR OPTIMIZING AN IMAGE FOR IMPROVED ANALYSIS OF MATERIAL AND ILLUMINATION IMAGE FEATURES | 03-May-11 | Image Processing / Computer Vision |
| 43 | Tandent Family 6 | United States | <u>8319821</u> | POLARIZATION-BASED SHADOW DETECTION | 27-Nov-12 | Image Processing / Computer Vision |
| 44 | Tandent Family 7 | Japan | 5409627 | SYSTEM AND METHOD FOR IDENTIFYING COMPLEX TOKENS IN AN IMAGE | 05-Feb-14 | Image Processing / Computer Vision |
| 45 | Tandent Family 7 | Germany | 2171645 | SYSTEM AND METHOD FOR IDENTIFYING COMPLEX TOKENS IN AN IMAGE | 24-Feb-16 | Image Processing / Computer Vision |
| 46 | Tandent Family 7 | France | 2171645 | SYSTEM AND METHOD FOR IDENTIFYING COMPLEX TOKENS IN AN IMAGE | 24-Feb-16 | Image Processing / Computer Vision |
| 47 | Tandent Family 7 | Great Britain | <u>2171645</u> | SYSTEM AND METHOD FOR IDENTIFYING COMPLEX TOKENS IN AN IMAGE | 24-Feb-16 | Image Processing / Computer Vision |
| 48 | Tandent Family 7 | China | 101802842 | SYSTEM AND METHOD FOR IDENTIFYING COMPLEX TOKENS IN AN IMAGE | 24-Sep-14 | Image Processing / Computer Vision |
| 49 | Tandent Family 7 | United States | 8144978 | SYSTEM AND METHOD FOR IDENTIFYING COMPLEX TOKENS IN AN IMAGE | 27-Mar-12 | Image Processing / Computer Vision |
| 50 | Tandent Family 8 | United States | 7760912 | IMAGE SEGREGATION SYSTEM WITH METHOD FOR HANDLING TEXTURES | 20-Jul-10 | Image Processing / Computer Vision |
| 51 | Tandent Family 9 | United States | 7995854 | SYSTEM AND METHOD FOR IDENTIFYING COMPLEX TOKENS IN AN IMAGE | 09-Aug-11 | Image Processing / Computer Vision |
| 52 | Tandent Family 9 | Germany | 2263191 | SYSTEM AND METHOD FOR IDENTIFYING COMPLEX TOKENS IN AN IMAGE | 17-Jan-18 | Image Processing / Computer Vision |
| 53 | Tandent Family 9 | France | 2263191 | SYSTEM AND METHOD FOR IDENTIFYING COMPLEX TOKENS IN AN IMAGE | 17-Jan-18 | Image Processing / Computer Vision |
| 54 | Tandent Family 9 | Great Britain | 2263191 | SYSTEM AND METHOD FOR IDENTIFYING COMPLEX TOKENS IN AN IMAGE | 17-Jan-18 | Image Processing / Computer Vision |
| 55 | Tandent Family 10 | United States | 8175390 | SYSTEM AND METHOD FOR ILLUMINATION INVARIANT IMAGE SEGMENTATION | 08-May-12 | Image Processing / Computer Vision |
| 56 | Tandent Family 11 | Germany | 2356614 | A CONSTRAINT GENERATOR FOR USE IN IMAGE SEGREGATION | 25-Jul-18 | Image Processing / Computer Vision |
| 57 | Tandent Family 11 | France | 2356614 | A CONSTRAINT GENERATOR FOR USE IN IMAGE SEGREGATION | 25-Jul-18 | Image Processing / Computer Vision |
| 58 | Tandent Family 11 | Great Britain | 2356614 | A CONSTRAINT GENERATOR FOR USE IN IMAGE SEGREGATION | 25-Jul-18 | Image Processing / Computer Vision |
| 59 | Tandent Family 11 | China | 102308306 | A CONSTRAINT GENERATOR FOR USE IN IMAGE SEGREGATION | 03-Dec-14 | Image Processing / Computer Vision |
| 60 | Tandent Family 11 | Japan | 5487212 | CONSTRAINT GENERATION FOR USE IN IMAGE SEGREGATION | 28-Feb-14 | Image Processing / Computer Vision |

| 61 | Tandent Family 11 | United States | 8139850 | CONSTRAINT GENERATION FOR USE IN IMAGE SEGREGATION | 20-Mar-12 | Image Processing / Computer Vision |
|----|-------------------|-------------------|----------------|--|-----------|------------------------------------|
| 62 | Tandent Family 12 | United States | 8059898 | METHOD AND SYSTEM FOR LEARNING OBJECT RECOGNITION IN IMAGES | 15-Nov-11 | Image Processing / Computer Vision |
| 63 | Tandent Family 12 | United States | <u>7853071</u> | METHOD AND SYSTEM FOR LEARNING OBJECT RECOGNITION IN IMAGES | 14-Dec-10 | Image Processing / Computer Vision |
| 64 | Tandent Family 13 | Republic of Korea | 10-1913612 | SYSTEM AND METHOD FOR IDENTIFYING COMPLEX TOKENS IN AN IMAGE | 25-Oct-18 | Image Processing / Computer Vision |
| 65 | Tandent Family 13 | Germany | <u>2638508</u> | SYSTEM AND METHOD FOR IDENTIFYING COMPLEX TOKENS IN AN IMAGE | 07-Jul-21 | Image Processing / Computer Vision |
| 66 | Tandent Family 13 | France | 2638508 | SYSTEM AND METHOD FOR IDENTIFYING COMPLEX TOKENS IN AN IMAGE | 07-Jul-21 | Image Processing / Computer Vision |
| 67 | Tandent Family 13 | Great Britain | <u>2638508</u> | SYSTEM AND METHOD FOR IDENTIFYING COMPLEX TOKENS IN AN IMAGE | 07-Jul-21 | Image Processing / Computer Vision |
| 68 | Tandent Family 13 | United States | <u>8542917</u> | SYSTEM AND METHOD FOR IDENTIFYING COMPLEX TOKENS IN AN IMAGE | 24-Sep-13 | Image Processing / Computer Vision |
| 69 | Tandent Family 14 | United States | <u>8879836</u> | SYSTEM AND METHOD FOR IDENTIFYING COMPLEX TOKENS IN AN IMAGE | 04-Nov-14 | Image Processing / Computer Vision |
| 70 | Tandent Family 15 | United States | <u>8976173</u> | BI-ILLUMINANT DICHROMATIC REFLECTION MODEL FOR IMAGE MANIPULATION | 10-Mar-15 | Image Processing / Computer Vision |
| 71 | Tandent Family 16 | United States | 8976174 | BI-ILLUMINANT DICHROMATIC REFLECTION MODEL FOR IMAGE MANIPULATION | 10-Mar-15 | Image Processing / Computer Vision |
| 72 | Tandent Family 16 | Japan | <u>4910001</u> | BI-ILLUMINANT DICHROMATIC REFLECTION MODEL FOR IMAGE MANIPULATION | 20-Jan-12 | Image Processing / Computer Vision |
| 73 | Tandent Family 16 | Germany | <u>1977414</u> | BI-ILLUMINANT DICHROMATIC REFLECTION MODEL FOR IMAGE MANIPULATION | 26-Dec-18 | Image Processing / Computer Vision |
| 74 | Tandent Family 16 | France | <u>1977414</u> | BI-ILLUMINANT DICHROMATIC REFLECTION MODEL FOR IMAGE MANIPULATION | 26-Dec-18 | Image Processing / Computer Vision |
| 75 | Tandent Family 16 | Great Britain | <u>1977414</u> | BI-ILLUMINANT DICHROMATIC REFLECTION MODEL FOR IMAGE MANIPULATION | 26-Dec-18 | Image Processing / Computer Vision |
| 76 | Tandent Family 17 | Germany | <u>2005365</u> | METHOD AND SYSTEM FOR SEPARATING ILLUMINATION AND REFLECTANCE USING A LOG COLOR SPACE | 13-Jun-12 | Image Processing / Computer Vision |
| 77 | Tandent Family 17 | France | 2005365 | METHOD AND SYSTEM FOR SEPARATING ILLUMINATION AND REFLECTANCE USING A LOG COLOR SPACE | 13-Jun-12 | Image Processing / Computer Vision |
| 78 | Tandent Family 17 | Great Britain | 2005365 | METHOD AND SYSTEM FOR SEPARATING ILLUMINATION AND REFLECTANCE USING A LOG COLOR SPACE | 13-Jun-12 | Image Processing / Computer Vision |
| 79 | Tandent Family 17 | United States | <u>7596266</u> | METHOD AND SYSTEM FOR SEPARATING ILLUMINATION AND REFLECTANCE USING A LOG COLOR SPACE | 29-Sep-09 | Image Processing / Computer Vision |
| 80 | Tandent Family 18 | United States | <u>7865031</u> | METHOD AND SYSTEM FOR AUTOMATIC CORRECTION OF CHROMATIC ABERRATION | 04-Jan-11 | Image Processing / Computer Vision |
| | | | | | | |

| 81 | Tandent Family 19 | United States | <u>7672537</u> | METHOD AND SYSTEM FOR IMPROVED DETECTION OF MATERIAL REFLECTANCES IN AN IMAGE | 02-Mar-10 | Image Processing / Computer Vision |
|-----|-------------------|---------------|----------------|---|-----------|------------------------------------|
| 82 | Tandent Family 20 | Germany | <u>2425377</u> | IMPROVED METHOD FOR IMAGE MODIFICATION | 17-Aug-16 | Image Processing / Computer Vision |
| 83 | Tandent Family 20 | France | 2425377 | IMPROVED METHOD FOR IMAGE MODIFICATION | 17-Aug-16 | Image Processing / Computer Vision |
| 84 | Tandent Family 20 | Great Britain | <u>2425377</u> | IMPROVED METHOD FOR IMAGE MODIFICATION | 17-Aug-16 | Image Processing / Computer Vision |
| 85 | Tandent Family 20 | Japan | <u>5998049</u> | AUTOMATED, COMPUTERIZED METHOD FOR PROCESSING AN IMAGE, AND COMPUTER PROGRAM FOR IMPLEMENTING SUCH A METHOD | 02-Sep-16 | Image Processing / Computer Vision |
| 86 | Tandent Family 20 | United States | <u>8391601</u> | METHOD FOR IMAGE MODIFICATION | 05-Mar-13 | Image Processing / Computer Vision |
| 87 | Tandent Family 20 | United States | 10043249 | METHOD FOR IMAGE MODIFICATION | 07-Aug-18 | Image Processing / Computer Vision |
| 88 | Tandent Family 20 | United States | <u>8805066</u> | METHOD, SYSTEM AND COMPUTER PROGRAM PRODUCT FOR IMAGE MODIFICATION AND MANIPULATION OF A SCENE | 12-Aug-14 | Image Processing / Computer Vision |
| 89 | Tandent Family 21 | United States | 8787662 | METHOD AND SYSTEM FOR IDENTIFYING TOKENS IN AN IMAGE | 22-Jul-14 | Image Processing / Computer Vision |
| 90 | Tandent Family 22 | United States | <u>8577150</u> | SYSTEM AND METHOD FOR REMOVING SPECULARITY FROM AN IMAGE | 05-Nov-13 | Image Processing / Computer Vision |
| 91 | Tandent Family 23 | United States | 8655102 | METHOD AND SYSTEM FOR IDENTIFYING TOKENS IN AN IMAGE | 18-Feb-14 | Image Processing / Computer Vision |
| 92 | Tandent Family 24 | United States | 9053537 | CLASSIFIER FOR USE IN GENERATING A DIFFUSE IMAGE | 09-Jun-15 | Image Processing / Computer Vision |
| 93 | Tandent Family 25 | United States | 7639874 | METHODS FOR DISCRIMINATING MOVING OBJECTS IN MOTION IMAGE SEQUENCES | 29-Dec-09 | Image Processing / Computer Vision |
| 94 | Tandent Family 25 | United States | 7760942 | METHODS FOR DISCRIMINATING MOVING OBJECTS IN MOTION IMAGE SEQUENCES | 20-Jul-10 | Image Processing / Computer Vision |
| 95 | Tandent Family 26 | United States | <u>8260050</u> | TEST BED FOR OPTIMIZING AN IMAGE SEGREGATION | 04-Sep-12 | Image Processing / Computer Vision |
| 96 | Tandent Family 27 | United States | 8139867 | IMAGE SEGREGATION SYSTEM ARCHITECTURE | 20-Mar-12 | Image Processing / Computer Vision |
| 97 | Tandent Family 28 | Germany | <u>2435956</u> | MULTI-RESOLUTION ANALYSIS IN AN IMAGE SEGREGATION | 06-Mar-19 | Image Processing / Computer Vision |
| 98 | Tandent Family 28 | France | <u>2435956</u> | MULTI-RESOLUTION ANALYSIS IN AN IMAGE SEGREGATION | 06-Mar-19 | Image Processing / Computer Vision |
| 99 | Tandent Family 28 | Great Britain | <u>2435956</u> | MULTI-RESOLUTION ANALYSIS IN AN IMAGE SEGREGATION | 06-Mar-19 | Image Processing / Computer Vision |
| 100 | Tandent Family 28 | United States | 8478029 | MULTI-RESOLUTION ANALYSIS IN IMAGE SEGREGATION | 02-Jul-13 | Image Processing / Computer Vision |

| 101 | Tandent Family 29 | United States | <u>8346022</u> | SYSTEM AND METHOD FOR GENERATING AN INTRINSIC IMAGE USING TONE MAPP ING AND LOG CHROMATICITY | 01-Jan-13 | Image Processing / Computer Vision |
|-----|-------------------|---------------|----------------|---|-----------|------------------------------------|
| 102 | Tandent Family 30 | United States | <u>9563815</u> | METHOD AND SYSTEM FOR PROCESSING AN IMAGE RECEIVED FROM A REMOTE SOURCE | 07-Feb-17 | Image Processing / Computer Vision |
| 103 | Tandent Family 31 | United States | 8311338 | METHOD AND SYSTEM FOR LEARNING A SAME- MATERIAL CONSTRAINT IN AN IMAGE | 13-Nov-12 | Image Processing / Computer Vision |
| 104 | Tandent Family 31 | United States | 8600169 | METHOD AND SYSTEM FOR LEARNING A SAME- MATERIAL CONSTRAINT IN AN IMAGE | 03-Dec-13 | Image Processing / Computer Vision |
| 105 | Tandent Family 32 | Germany | 2333720 | SYSTEM AND METHOD FOR DETECTION OF SPECULARITY IN AN IMAGE | 05-Mar-14 | Image Processing / Computer Vision |
| 106 | Tandent Family 32 | France | 2333720 | SYSTEM AND METHOD FOR DETECTION OF SPECULARITY IN AN IMAGE | 05-Mar-14 | Image Processing / Computer Vision |
| 107 | Tandent Family 32 | Great Britain | 2333720 | SYSTEM AND METHOD FOR DETECTION OF SPECULARITY IN AN IMAGE | 05-Mar-14 | Image Processing / Computer Vision |
| 108 | Tandent Family 32 | United States | <u>8577135</u> | SYSTEM AND METHOD FOR DETECTION OF SPECULARITY IN AN IMAGE | 05-Nov-13 | Image Processing / Computer Vision |
| 109 | Tandent Family 33 | United States | <u>9396411</u> | METHOD AND SYSTEM FOR GENERATING INTRINSIC IMAGES USING A SINGLE REFLECTANCE TECHNIQUE | 19-Jul-16 | Image Processing / Computer Vision |
| 110 | Tandent Family 33 | United States | <u>8385655</u> | METHOD AND SYSTEM FOR GENERATING INTRINSIC IMAGES USING SINGLE REFLECTANCE TECHNIQUE | 26-Feb-13 | Image Processing / Computer Vision |
| 111 | Tandent Family 34 | United States | 8483480 | METHOD AND SYSTEM FOR FACTORING AN ILLUMINATION IMAGE | 09-Jul-13 | Image Processing / Computer Vision |
| 112 | Tandent Family 35 | United States | 8452109 | IMAGE SEGREGATION SYSTEM WITH METHOD FOR HANDLING TEXTURES | 28-May-13 | Image Processing / Computer Vision |
| 113 | Tandent Family 36 | United States | 9760799 | PIPELINE FOR GENERATING AN INTRINSIC IMAGE | 12-Sep-17 | Image Processing / Computer Vision |
| 114 | Tandent Family 37 | United States | <u>8798392</u> | METHOD AND SYSTEM FOR GENERATING INTRINSIC IMAGES USING A SMOOTH ILLUMINATION CONSTRAINT | 05-Aug-14 | Image Processing / Computer Vision |
| 115 | Tandent Family 38 | Japan | 5914688 | COLOR ANALYTICS FOR A DIGITAL IMAGE | 08-Apr-16 | Image Processing / Computer Vision |
| 116 | Tandent Family 38 | United States | 8249342 | COLOR ANALYTICS FOR A DIGITAL IMAGE | 21-Aug-12 | Image Processing / Computer Vision |
| 117 | Tandent Family 39 | United States | 8655099 | RELATIONSHIP MAINTENANCE IN AN IMAGE PROCESS | 18-Feb-14 | Image Processing / Computer Vision |
| 118 | Tandent Family 40 | United States | <u>8582873</u> | USE OF AN OBJECT DATABASE IN AN IMAGE PROCESS | 12-Nov-13 | Image Processing / Computer Vision |
| 119 | Tandent Family 41 | Japan | <u>6047561</u> | METHOD, COMPUTER SYSTEM AND COMPUTER PROGRAM FOR PROCESSING MULTIPLE IMAGES OF A SAME SCENE | 25-Nov-16 | Image Processing / Computer Vision |
| 120 | Tandent Family 41 | United States | 9230332 | METHOD FOR PROCESSING MULTIPLE IMAGES OF A SAME SCENE | 05-Jan-16 | Image Processing / Computer Vision |
| | | | | | | |

| 121 | Tandent Family 41 | United States | 8606050 | METHOD FOR PROCESSING MULTIPLE IMAGES OF A SAME SCENE | 10-Dec-13 | Image Processing / Computer Vision |
|-----|-------------------|---------------|----------------|--|-----------|------------------------------------|
| 122 | Tandent Family 42 | United States | 8693772 | SYSTEM AND METHOD FOR DIGITAL IMAGE SIGNAL COMPRESSION USING INTRINSIC IMAGES | 08-Apr-14 | Image Processing / Computer Vision |
| 123 | Tandent Family 42 | United States | <u>8879849</u> | SYSTEM AND METHOD FOR DIGITAL IMAGE SIGNAL COMPRESSION USING INTRINSIC IMAGES | 04-Nov-14 | Image Processing / Computer Vision |
| 124 | Tandent Family 43 | United States | 8428352 | POST PROCESSING FOR IMPROVED GENERATION OF INTRINSIC IMAGES | 23-Apr-13 | Image Processing / Computer Vision |
| 125 | Tandent Family 44 | United States | <u>8437545</u> | SYSTEM AND METHOD FOR DIGITAL IMAGE SIGNAL COMPRESSION USING INTRINSIC IMAGES | 07-May-13 | Image Processing / Computer Vision |
| 126 | Tandent Family 45 | Germany | <u>2776979</u> | POST PROCESSING FOR IMPROVED GENERATION OF INTRINSIC IMAGES | 26-Dec-18 | Image Processing / Computer Vision |
| 127 | Tandent Family 45 | France | 2776979 | POST PROCESSING FOR IMPROVED GENERATION OF INTRINSIC IMAGES | 26-Dec-18 | Image Processing / Computer Vision |
| 128 | Tandent Family 45 | Great Britain | 2776979 | POST PROCESSING FOR IMPROVED GENERATION OF INTRINSIC IMAGES | 26-Dec-18 | Image Processing / Computer Vision |
| 129 | Tandent Family 45 | Japan | <u>5860970</u> | POST-PROCESSING FOR IMPROVED GENERATION OF INTRINSIC IMAGES | 25-Dec-15 | Image Processing / Computer Vision |
| 130 | Tandent Family 45 | United States | <u>8553979</u> | POST PROCESSING FOR IMPROVED GENERATION OF INTRINSIC IMAGES | 08-Oct-13 | Image Processing / Computer Vision |
| 131 | Tandent Family 46 | United States | 8559714 | POST PROCESSING FOR IMPROVED GENERATION OF INTRINSIC IMAGES | 15-Oct-13 | Image Processing / Computer Vision |
| 132 | Tandent Family 47 | United States | 9330337 | COLOR ANALYTICS FOR A DIGITAL IMAGE | 03-May-16 | Image Processing / Computer Vision |
| 133 | Tandent Family 47 | United States | <u>8787666</u> | COLOR ANALYTICS FOR A DIGITAL IMAGE | 22-Jul-14 | Image Processing / Computer Vision |
| 134 | Tandent Family 48 | United States | <u>8913829</u> | AUTOMATIC PROCESSING SCALE ESTIMATION FOR USE IN AN IMAGE PROCESS | 16-Dec-14 | Image Processing / Computer Vision |
| 135 | Tandent Family 49 | United States | 8842907 | METHOD FOR PERFORMING A MULTI-CLUSTERING MERGE FOR USE IN AN IMAGE PROCESS | 23-Sep-14 | Image Processing / Computer Vision |
| 136 | Tandent Family 50 | United States | <u>8811732</u> | WEIGHTED ENTROPY MINIMIZATION FOR OPTIMIZING A LOG-CHROMATICITY NORMAL FOR USE IN AN IMAGE PROCESS | 19-Aug-14 | Image Processing / Computer Vision |
| 137 | Tandent Family 51 | United States | 8983183 | SPATIALLY VARYING LOG-CHROMATICITY NORMALS FOR USE IN AN IMAGE PROCESS | 17-Mar-15 | Image Processing / Computer Vision |
| 138 | Tandent Family 51 | United States | 8842910 | SPATIALLY VARYING LOG-CHROMATICITY NORMALS FOR USE IN AN IMAGE PROCESS | 23-Sep-14 | Image Processing / Computer Vision |
| 139 | Tandent Family 52 | United States | 8849018 | LOG-CHROMATICITY CLUSTERING PIPELINE FOR USE IN AN IMAGE PROCESS | 30-Sep-14 | Image Processing / Computer Vision |
| 140 | Tandent Family 53 | United States | <u>8934735</u> | ORIENTED, SPATIO-SPECTRAL ILLUMINATION CONSTRAINTS FOR USE IN AN IMAGE PROCESS | 13-Jan-15 | Image Processing / Computer Vision |

| 141 | Tandent Family 54 | United States | 9158989 | COLOR PURE SCALE-SPACED PYRAMID ARRANGEMENT FOR USE IN AN IMAGE SEGREGATION | 13-Oct-15 | Image Processing / Computer Vision |
|-----|-------------------|---------------|----------------|---|-----------|---|
| 142 | Tandent Family 55 | United States | 9361700 | CONSTRAINT RELATIONSHIP FOR USE IN AN IMAGE SEGREGATION | 07-Jun-16 | Image Processing / Computer Vision |
| 143 | Tandent Family 55 | United States | <u>9542614</u> | CONSTRAINT RELATIONSHIP FOR USE IN AN IMAGE SEGREGATION | 10-Jan-17 | Image Processing / Computer Vision |
| 144 | Tandent Family 56 | United States | <u>8897378</u> | SELECTIVE PERCEPTUAL MASKING VIA SCALE SEPARATION IN THE SPATIAL AND TEMPORAL DOMAINS USING INTRINSIC IMAGES FOR USE IN DATA COMPRESSION | 25-Nov-14 | Image Processing / Computer Vision |
| 145 | Tandent Family 57 | United States | 9158973 | TEMPORAL CONSTRAINT RELATIONSHIP FOR USE IN AN IMAGE SEGREGATION FOR FRAMES OF A VIDEO | 13-Oct-15 | Image Processing / Computer Vision |
| 146 | Tandent Family 58 | United States | <u>9218534</u> | METHOD AND SYSTEM FOR CLASSIFYING PAINTED ROAD MARKINGS IN AN AUTOMOTIVE DRIVER-VEHICLE- ASSISTANCE DEVICE | 22-Dec-15 | Image Processing / Computer Vision |
| 147 | Tandent Family 58 | United States | 9466005 | METHOD AND SYSTEM FOR CLASSIFYING PAINTED ROAD MARKINGS IN AN AUTOMOTIVE DRIVER-VEHICLE- ASSISTANCE DEVICE | 11-Oct-16 | Image Processing / Computer Vision |
| 148 | Tandent Family 58 | United States | 10032088 | METHOD AND SYSTEM FOR CLASSIFYING PAINTED ROAD MARKINGS IN AN AUTOMOTIVE DRIVER-VEHICLE- ASSISTANCE DEVICE | 24-Jul-18 | Image Processing / Computer Vision |
| 149 | Tandent Family 59 | United States | 9361527 | METHOD AND SYSTEM FOR CLASSIFYING PAINTED ROAD MARKINGS IN AN AUTOMOTIVE DRIVER-VEHICLE- ASSISTANCE DEVICE | 07-Jun-16 | Image Processing / Computer Vision |
| 150 | Tandent Family 60 | United States | <u>9875415</u> | METHOD AND SYSTEM FOR CLASSIFYING PAINTED ROAD MARKINGS IN AN AUTOMOTIVE DRIVER-VEHICLE- ASSISTANCE DEVICE | 23-Jan-18 | Image Processing / Computer Vision |
| 151 | Tandent Family 61 | United States | 8194975 | USE OF AN INTRINSIC IMAGE IN FACE RECOGNITION | 05-Jun-12 | Image Processing / Computer Vision |
| 152 | Tandent Family 62 | United States | <u>9754155</u> | METHOD AND SYSTEM FOR GENERATING INTRINSIC IMAGES USING A SINGLE REFLECTANCE TECHNIQUE | 05-Sep-17 | Image Processing / Computer Vision |
| 153 | Bosch Family 1 | United States | 9831690 | Method and device for balancing electrical voltages in electrical accumulator units | 28-Nov-17 | EV and EV charging |
| 154 | Bosch Family 2 | China | 102812608 | Method and apparatus for recording electrical consumption and production | 17-Jun-15 | Distributed Energy Resource Management Systems (DERMS) and Microgrid |
| 155 | Bosch Family 2 | Germany | <u>2548276</u> | Method and apparatus for recording electrical consumption and production | 13-Nov-13 | DERMS and Microgrid |
| 156 | Bosch Family 2 | Spain | <u>2436653</u> | Procedure and device for recording consumption and electricity generation | 03-Jan-14 | DERMS and Microgrid |
| 157 | Bosch Family 2 | France | 2548276 | Method and apparatus for recording electrical consumption and production | 13-Nov-13 | DERMS and Microgrid |
| 158 | Bosch Family 2 | India | n/a | Method and apparatus for recording electrical consumption and production | 27-Feb-20 | DERMS and Microgrid |
| 159 | Bosch Family 2 | Italy | <u>2548276</u> | Method and apparatus for recording electrical consumption and production | 13-Nov-13 | DERMS and Microgrid |
| 160 | Bosch Family 2 | United States | 9903893 | Method and device for registering electrical consumption and generation | 27-Feb-18 | DERMS and Microgrid |

| 161 | Bosch Family 3 | United States | 9937810 | Charging and discharging of dc microgrid energy storage outage | 10-Apr-18 | DERMS and Microgrid |
|-----|----------------|---------------|-----------------|--|-----------|--|
| 162 | Bosch Family 3 | United States | <u>10020656</u> | Emergency load management using a DC microgrid during grid outage | 10-Jul-18 | DERMS and Microgrid |
| 163 | Ciena Family 1 | United States | <u>8116308</u> | System and method for providing improved packet traceability | 14-Feb-12 | Data Networking: Routers & Switches |
| 164 | Ciena Family 2 | United States | <u>9628340</u> | Proactive operations, administration, and maintenance systems and methods in networks using data analytics | 18-Apr-17 | Data Networking: Network Analytics Tools |
| 165 | SAP Family 1 | United States | <u>9923893</u> | Simplified IoT services for cloud environments | 20-Mar-18 | IoT Device Management |