

Block coding

2012-08 Encoder and Method

Granted Patents:

[JP 6245888](#)

[KR 1687863](#)

[CN 103596008 B](#)

[TW I505694](#)

[US 9258389](#)

[US 8,675,731 B2](#)

[GB 2503295 B](#)

[RU 2 553 103 C2](#)

Pending applications:

[IN 2340/MUM/2013](#)

[BR 102013020622-9](#)

[US 2016/0156367 A1](#)

2012-08 Decoder and Method

Granted Patents:

[GB 2505169 B](#)

[US 9538239](#)

[KR 1758954](#)

[CN 103596009 B](#)

[TW 102128926](#)

[RU 2 559 691 C2](#)

Pending applications:

[IN 2341/MUM/2013](#)

[BR 102013020614-8 A2](#)

[US 2017/0070752 A1](#)

Coding methods

2012-10 Encoder, Decoder and Method

Granted Patents:[KR 1687865](#)[RU 2567988](#)[TW TWI511528](#)[US 9,245,353](#)[GB 2507127 B](#)**Allowed Applications:**[CN 103780909A](#)**Pending applications:**[IN 3246/MUM/2013](#)

2013-07 Extrapolation Method

Granted Patents:[GB 2516425](#)[JP 2016-524406](#)**Allowed Applications:**[US 2016-0156933-A1](#)**Pending applications:**[WO 2015/007389 A1](#)[CN 105556850A](#)[IN IN201627001416](#)

2013-07 Interpolation Method

Granted Patents:[GB 2516426 B](#)[US 10,178,388](#)**Allowed Applications:**

RU 2016101046

Pending applications:[WO 2015/007390 A1](#)

IN IN201627001416

KR 10-2016-7003289

[EP 3022844](#)[CN 105794116A](#)

2014-06 Encoder and decoder

Granted Patents:[GB 2527588](#)[US 9,859,920 B1](#)[KR 1781776](#)[RU 2639677 C1](#)**Pending applications:**[WO 2015/197201 A1](#)[EP 3161965A0](#)**Encoders, decoders and methods employing quantization****Pending applications:**[GB 2552223](#)[WO 2018/010852](#)

US 16224514

JP 2019-501959

EP 17742949.5

Data reuse and dictionaries

2009 Image Generator

Granted Patents:

[FI 127117](#)

[CN 102138328 B](#)

[RU 2 493 600 C2](#)

[US 8,649,427](#)

2012-12 Encoder, Decoder and Method

Granted Patents:

[GB 2509055 B](#)

[JP 6021792](#)

[KR 1737158](#)

[TW 1549485](#)

[RU 2613031](#)

Allowed Applications:

[US 2014/0164419 A1](#)

Pending applications:

[CN 103873863 A](#)

[IN 3703/MUM/2013](#)

[BR 10 2013 031748-9 A2](#)

2014-06 Apparatus and method for data compression

Granted Patents:

[GB 2527099 B](#)

[JP 6457558](#)

Pending applications:

[WO 2015/188951](#)

US 15316046

EP 3155538

2014-04 Deduplication method for redundant media data

Granted Patents:

[GB 2525448](#)

Pending applications:

[WO 2015/165594A1](#)

[US 2017/0041021 A1](#)

EP 3138203

2014-06 Deduplication method for partially changed data**Granted Patents:**[GB 2527607](#)[US 9735805](#)[CN 106489241 B](#)**Pending applications:**[WO 2015/197202](#)

Entropy modifiers

2013-03 Entropy Modifier and method

Granted Patents:

[GB 2511493 B](#)

[RU 2611249 C1](#)

[JP 6073506](#)

[US 8,754,791 B1](#)

[CN 105164923 B](#)

Pending applications:

[WO 2014/131526 A1](#)

KR 10-2015-7024996

[EP 2962396](#)

2013-03 Encoder, Decoder and method

Granted Patents:

[JP 6045123](#)

[US 8,810,439 B1](#)

[GB 2511355 B](#)

[CN 105359418 B](#)

[KR 10-1610610 \(B1\)](#)

[RU 2595916](#)

Pending applications:

[WO 2014/131517 A1](#)

[IN 2157/MUMNP/2015](#)

[EP 2962398](#)

2013-03 Data Encoder, Data Decoder and method

Granted Patents:

[JP 6431487](#)

[US 8,823,560 B1](#)

[GB 2507603 B](#)

[CN 105191145 B](#)

[KR 10-1610609 \(B1\)](#)

Pending applications:

[WO 2014/131527 A1](#)

[IN 2155/MUMNP/2015](#)

[EP 2962399](#)

2014-02 Encoder Apparatus, Decoder Apparatus and Method**Granted Patents:**[US 8,933,826 B2](#)[CN 105409129](#)**Pending applications:**

GB 1403641.2

[WO 2014/131528 A1](#)[IN 2837/MUMNP/2015](#)[EP 2962397](#)**2014-07 Encoder, decoder and method****Granted Patents:**[GB 2528460](#)**Pending applications:**[WO 2016/012105 A1](#)[JP 2017-526252](#)

RU 2016152660

US 15/327357

KR 10-2017-7001810

EP 3172897

2015-06 Encoders, Decoders and Methods utilizing Mode Symbols**Granted Patents:**[GB 2539239](#)[US 10,116,328 B2](#)**Pending applications:**[WO 2016/198169 A1](#)

RU 2017146242

KR 10-2018-7000752

EP 16729497.4

Entropy coding information delivery

2014-02 Codetable delivery

Granted Patents:[GB 2523348 B](#)[JP 6195997](#)[US 9729169](#)[EP 3108584](#)[KR 1737294](#)**Allowed Applications:**

RU 2016130092

Pending applications:[WO 2015/124324 A1](#)

IN 201617031604

[CN 106170921 A](#)

2014-02 Delivery of range coding probabilities

Granted Patents:[GB 2523347](#)[US 10,003,356 B2](#)[RU 2630750](#)[CN 106170922 B](#)**Pending applications:**[WO 2015/124323 A1](#)

KR 10-2016-7022055

[EP 3108583A1](#)

2015-11 Range coding with adaptive probabilities

Granted Patents:[GB 2543844](#)**Allowed Applications:**

US 15/771,370

Pending applications:[WO 2017/071826 A1](#)

2015-06 Palette encoding comprising compressing the palette

Pending applications:[GB 2539486](#)[WO 2016/202469 A1](#)

[US 2018/0176585 A1](#)

Utilization of type and format conversion

2014-12 Encoding or decoding image, video or audio data using data format analysis

Granted Patents:

[GB 2533111 B](#)

Pending applications:

[WO 2016/091395 A1](#)

EP 3231181

[US 2017/0332106 A1](#)

2014-12 Lossless encoding or decoding data incorporating a data format transformation

Granted Patents:

[GB 2533109](#)

Pending applications:

[WO 2016/091397 A1](#)

EP 3231180

[US 2017/0339430 A1](#)

2015-06 Encoding data using different palettes for different parts of the input data

Allowed Applications:

[GB 2539488](#)

Pending applications:

[WO 2016/202470 A1](#)

[US 2018/160129 A1](#)

2015-09 Method of operating data memory and device utilizing method

Granted Patents:

[GB 2541916](#)

Allowed Applications:

[US 2018/0246646 A1](#)

Pending applications:

[WO 2017/036606 A1](#)

Communication technologies

2013-04 Communication system utilizing HTTP

Granted Patents:

[GB 2513344 B](#)

[US 9787770](#)

[RU 2635220](#)

[KR 1655715](#)

[EP 2989774](#)

Allowed Applications:

[JP 2016-522478](#)

Pending applications:

[WO 2014/173521 A1](#)

[IN 2992/MUMNP/2015](#)

[CN 105340242A](#)

2013-04 Data communication system and method

Granted Patents:

[GB 2513345](#)

[US 9413797](#)

[US 8,984,158 B2](#)

[EP 2989800](#)

Pending applications:

[WO 2014/173519 A1](#)

[KR 20160003024\(A\)](#)

[CN 105493510 A](#)

2015-03 Method of Communicating Data Packets within Data Communication Systems

Granted Patents:

[GB 2536299](#)

[KR 1921015](#)

Pending applications:

[WO 2016/146269](#)

[US 2018/0007108 A1](#)

[EP 3269110](#)

2012-08 Cooperation of Device and Display

Granted Patents:

[FI 124940 B](#)

[US 9,189,429](#)

Allowed Applications:

[CN 104813645 A](#)

Pending applications:

[WO 2014/033369 A1](#)

EP 2 891 305

2013-04 Server node arrangement and method

Granted Patents:

[GB 2514543](#)

Allowed Applications:

RU 2015143011

[US 2015-0036915-A1](#)

Pending applications:

[WO 2014/173520 A1](#)

[IN 3014/MUMNP/2015](#)

EP 2989789

[CN 105379261A](#)

2013-04 Communications using at least two different media types

Granted Patents:

[EP 2797279](#)

[US 8,717,403](#)

Allowed Applications:

RU 2015148738

Pending applications:

[WO 2014/174145 A1](#)

2014-04 Additional information on a caller

Granted Patents:

[US 10,057,396](#)

Pending applications:

[EP 2 933 987 A1](#)

[WO 2015/158779 A1](#)

KR 10-2016-7028851

JP 2016-562758

CN 201580027666.9

RU 2016140625

2017-07 Data Communication System and Method**Pending applications:**[GB 2564430](#)[WO 2019/008130 A1](#)

Security and Secure payment solutions

2014-09 Partial Data Encryption

Granted Patents:

[GB 2526636](#)

[CN 107078901 B](#)

[EP 3195519](#)

Allowed Applications:

[US 2017/0279604 A1](#)

Pending applications:

[WO 2016/041641 A1](#)

[JP 2017-535123](#)

2014-08 Integration of encoding and encryption

Granted Patents:

[GB 2528959](#)

RU 2638639

[EP 3178190](#)

[KR 1737299](#)

Allowed Applications:

[US 2017/0237715 A1](#)

Pending applications:

[WO 2016/020068 A1](#)

2014-12 Secure Media Player

Pending applications:

[GB 2533279 A](#)

[WO 2016/091394 A1](#)

[EP 3231182](#)

[US 2017/0353745 A1](#)

2015-04 Encryption system, encryption key wallet and method

Pending applications:

[GB 2538052A](#)

[WO 2016/173724 A1](#)

[EP 3289723](#)

[US 2018/0144341 A1](#)

2016-04 Transaktiojärjestely

Granted Patents:[FI 127624B](#)**Allowed Applications:**

FI 20175372

Pending applications:[WO 2017/187007 A1](#)

EP 17788874.0

2016-09 User Sign-In and Authentication without Passwords**Pending applications:**[GB 2554082](#)[WO 2018050293](#)**2016-12 Protecting usage of key store content****Granted Patents:**[GB 2556638B](#)**Pending applications:**[WO 2018/099606 A1](#)**2016-12 Remote (bio-)authentication****Pending applications:**

GB 1621795.2

[WO 2018/114053 A1](#)**2017-02 Authorization Request for Payment Service****Pending applications:**[GB 2559384 A](#)[WO 2018/141488 A1](#)**Data Transfer Method****Pending applications:**[GB 2565153](#)[WO 2019/025376 A1](#)**System and Method for Creating Group Networks between Network Devices****Pending applications:**

GB 1806322.2

Method for providing Protected Data Storage in Data memory

Pending applications:
GB 1814149.9

Utilization of change detectors

2004 Processing of Video Image

Granted Patents:

[US 9,225,989](#)

[FI 117845 B](#)

[US 8,169,547](#)

[EP 1 787 262 B1](#)

[CN 101002232 B](#)

[RU 2 370 908 C2](#)

2012-05 Processing of Image

Granted Patents:

[US 9,232,228](#)

[EP 2 661 081 B1](#)

2013-06 Processing and reproduction of frames

Granted Patents:

[US 9,509,991](#)

[JP 6363181](#)

Pending applications:

[WO 2014/202830 A1](#)

[CN 105474644 A](#)

Other Technologies

2009 Image Pattern Recognition

Granted Patents:

[US 8,615,137](#)

[RU 2 487 408 C2](#)

[CN 101957918 B](#)