

5.1.4 国外特許登録一覧

計 37件

括弧内は外部機関

登録日	発明の名称	登録番号	国情報	発明者
2008.4.1	Production device and production method for conductive nano-wire	7351313	US	長谷川 裕之、久保田 徹、益子 信郎
2008.4.29	Apparatus for retrieving and presenting digital data	7,366,710	US	山崎 達也
2008.5.7	Microstrip Antenna And Clothes Attched With The Same	2423419	GB	田中 正人、張 宰赫
2008.6.3	Constitution of a Reciever in an Ultra-Wideband Wireless Communications System	7,382,829	US	滝沢 賢一、河野 隆二
2008.6.4	Radio communication method and system for performing communication among a plurality of radio communication terminals	ZL03808646.8	CN	荘司 洋三、浜口 清、小川 博世
2008.6.10	Body Activity Measurement Device	7,386,335	US	江田 英雄、黒田 恭史、(大阪大学)
2008.7.22	Quantum source Coding Apparatus And Quantum Information Communication System	7403713	US	佐々木 雅英、三森 康義、長谷川 敦司、武岡 正裕、(ハードフォードシャ大学)、(ストラスクライド大学)
2008.7.30	Ultra Wideband Bow-tie Slot Antenna	1566858	EP	Yekeh Yazdandoost Kamy、河野 隆二
2008.7.30	Ultra Wideband Bow-tie Slot Antenna	1566858	FI	Yekeh Yazdandoost Kamy、河野 隆二
2008.7.30	Ultra Wideband Bow-tie Slot Antenna	1566858	FR	Yekeh Yazdandoost Kamy、河野 隆二
2008.7.30	Ultra Wideband Bow-tie Slot Antenna	1566858	DE	Yekeh Yazdandoost Kamy、河野 隆二
2008.7.30	Ultra Wideband Bow-tie Slot Antenna	1566858	GB	Yekeh Yazdandoost Kamy、河野 隆二
2008.8.5	Active Muscle Display Device	7409242	US	前川 聡、藤原 義久、(神戸大学)、(川崎重工工業株式会社)
2008.8.19	Cipher Strength Evaluation Apparatus	7415616	US	田中 秀磨、(東京理科大学)
2008.9.2	Random Sequence Generating Apparatus, Encryption/Decryption Apparatus, Random SequenceGeneratingMethod, Encryption/Decryption Method and Program	7421463	US	梅野 健
2008.9.2	Optical Transmission Method and System	7,421,210	US	宮崎 哲弥
2008.9.2	Optical Wavelength Multiplexing FSK Modulation Method	7421209	US	川西 哲也、井筒 雅之
2008.9.9	Method And Apparatus For Decoding Digital Signal	7,423,793	US	鹿谷 元一
2008.9.16	Photoelectric Oscillator	7,425,696	US	川西 哲也、井筒 雅之、坂本 高秀、品田 聡
2008.9.17	Solution Data Edit Processing Apparatus and Method, and Automatic Summarization Processing Apparatus and Method	ZL03105460.9	CN	村田 真樹
2008.9.23	Optical Router	7,428,384	US	宮崎 哲弥
2008.9.23	Pseudo-Random Number Sequence Output Unit, Transmitter, Receiver, Communication System and Filter Unit, Pseudo-Random Number Sequence Output Method, Receiving Method and Filtering Method, and Data Recording Medium	2,342,542	CA	梅野 健

登録日	発明の名称	登録番号	国情報	発明者
2008.9.24	Random Number Sequence Sharing System, Random Number Sequence Sharing Apparatus, Codec System, Coding Apparatus, Decoding Apparatus, Random Number Sequence Sharing Method, Coding Method, Decoding Method, And Program Product	7,471,714	US	梅野 健
2008.10.14	Communicating System, Communicating Method, Base Station, and Mobile Station	7,436,809	US	原田 博司、安 昌俊、高橋 賢、神尾 享秀
2008.10.14	Image Recognition Apparatus and Image Recognition Program	7,436,983	US	宮森 恒
2008.10.15	Data Rate Dependent control channel allocation	1575317	EP	原田 博司
2008.10.21	Real-time Contents Editing Method, system, and Program	7,440,623	US	三浦 康之、勝本 道哲
2008.10.28	Question Answering System and Question Answering Processing Method	7,444,279	US	村田 真樹
2008.10.30	Authentication System, Authentication Apparatus, Authentication Target Apparatus, Authentication Method, Method of Being Authenticated, Program And Information Recording Medium	10303074	DE	高橋 富士信、梅野 健、近藤 哲朗
2008.11.5	Summary evaluation apparatus and method, and computer-readable recording medium in which summary evaluation program is recorded	ZL03102173.5	CN	村田 真樹
2008.11.25	Method of solving magnetoencephalographic and electroencephalographic inverse problems	7,457,653	US	藤巻 則夫
2008.12.2	Green Coherent Light Generation Device Using Even Nonlinear Crystals	7,460,570	US	笠井 克幸
2008.12.2	Cipher Strength Evaluation Apparatus	7,460,665	US	田中 秀磨、(東京理科大学)
2008.12.16	Pseudo-Random Number Sequence Output Unit, Transmitter, Receiver, Communication System and Filter Unit, Pseudo-Random Number Sequence Output Method, Receiving Method and Filtering Method, and Data Recording Medium	7,466,780	US	梅野 健
2009.1.7	Shared data purifying apparatus and shared data purifying method	ZL02802351.X	CN	山村 明弘、(三菱電機株式会社)
2009.1.20	Photodetection Device and Method	7,479,999	US	秋葉 誠
2009.3.3	Cipher strength evaluation apparatus	7,499,541	US	田中 秀磨、(東京理科大学)