

PATENT ASSIGNMENT

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SUBMISSION TYPE:

NEW ASSIGNMENT

NATURE OF CONVEYANCE:

ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
France Telecom SA	06/11/2008

RECEIVING PARTY DATA

Name:	Chartoleaux KG Limited Liability Company
Street Address:	2711 Centerville Road
Internal Address:	Suite 400
City:	Wilmington
State/Country:	DELAWARE
Postal Code:	19808

PROPERTY NUMBERS Total: 70

Property Type	Number
Patent Number:	5186040
Patent Number:	5186786
Patent Number:	5355138
Patent Number:	5363370
Patent Number:	5367184
Patent Number:	5431964
Patent Number:	5437948
Patent Number:	5448392
Patent Number:	5465001
Patent Number:	5471641
Patent Number:	5481612
Patent Number:	5496899
Patent Number:	5499235
Patent Number:	5552624

PATENT

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Patent Number:	5558465
Patent Number:	5576875
Patent Number:	5581550
Patent Number:	5598500
Patent Number:	5604743
Patent Number:	5684385
Patent Number:	5684882
Patent Number:	5768687
Patent Number:	5793876
Patent Number:	5815491
Patent Number:	5767504
Patent Number:	5847374
Patent Number:	5854438
Patent Number:	5861588
Patent Number:	5862224
Patent Number:	5876796
Patent Number:	5894519
Patent Number:	5943148
Patent Number:	5953385
Patent Number:	6052055
Patent Number:	6067394
Patent Number:	6071647
Patent Number:	6078512
Patent Number:	6117750
Patent Number:	6429098
Patent Number:	6204943
Patent Number:	6243358
Patent Number:	6246820
Patent Number:	6262409
Patent Number:	6266338
Patent Number:	6281830
Patent Number:	6304273
Patent Number:	6384469
Patent Number:	6415092
Patent Number:	6475620

Patent Number:	6475928
Patent Number:	6528341
Patent Number:	6529669
Patent Number:	6537370
Patent Number:	6556682
Patent Number:	6611942
Patent Number:	6639948
Patent Number:	6658101
Patent Number:	6850851
Patent Number:	6901168
Patent Number:	7043013
Patent Number:	7221360
Patent Number:	7266381
Patent Number:	7269620
Application Number:	10502043
Application Number:	10505987
Application Number:	10511227
Application Number:	10557839
Application Number:	10703313
Patent Number:	5278951
Patent Number:	6403437

CORRESPONDENCE DATA

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NAME OF SUBMITTER:	Robert J. Irvine III

Total Attachments: 33
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ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, France Telecom SA, a French corporation, with an office at 38/40 Rue du Général Leclerc, 92794 Issy les Moulineaux Cedex 9, France ("**Assignor**"), does hereby sell, assign, transfer, and convey unto Chartoleaux KG Limited Liability Company, a Delaware limited liability company, with an address at 2711 Centerville Rd, Suite 400, Wilmington, Delaware U.S.A. 19808 ("**Assignee**"), or its designees, all right, title, and interest that exist today and may exist in the future in and to any and all of the following (collectively, the "**Patent Rights**");

(a) the provisional patent applications, patent applications and patents listed in the table below (the "**Patents**");

(b) all patents and patent applications (i) to which any of the Patents directly or indirectly claims priority, and/or (ii) for which any of the Patents directly or indirectly forms a basis for priority;

(c) all reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, divisions, registrations of any item in any of the foregoing categories (a) and (b);

(d) all foreign patents, patent applications, and counterparts relating to any item in any of the foregoing categories (a) through (c), including, without limitation, certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants or issuances;

(e) all items in any of the foregoing in categories (b) through (d), whether or not expressly listed as Patents below and whether or not claims in any of the foregoing have been rejected, withdrawn, cancelled, or the like;

(f) inventions, invention disclosures, and discoveries described in any of the Patents to the extent that any such inventions, invention disclosures, and discoveries (i) are included in any claim in the Patents, (ii) are subject matter capable of being reduced to a patent claim in a reissue or reexamination proceedings brought on any of the Patents, or (iii) could have been included as a claim in any of the Patent;

(g) all rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial design protections, design patent protections, or other governmental grants or issuances of any type related to any item in any of the foregoing categories (a) through (f), including, without limitation, under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement, or understanding;

(h) all causes of action (whether known or unknown or whether currently pending, filed, or otherwise) and other enforcement rights under, or on account of, any of the Patents and/or any item in any of the foregoing categories (b) through (g), including, without limitation, all causes of action and other enforcement rights for

- (i) damages,
- (ii) injunctive relief, and
- (iii) any other remedies of any kind

for past, current, and future infringement; and

- (i) all rights to collect royalties and other payments under or on account of any of the Patents and/or any item in any of the foregoing categories (b) through (h).

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
FR90/015241	FR	11/29/1990	Method for measuring the viscosity of a material. ANNIE TISSIER; JEAN-FRANCOIS TISSIER
DE69113428 (DE69113428)	DE	(11/22/1991)	Method for measuring the viscosity of a material. TISSIER ANNIE; TEISSIER JEAN-FRANCOIS
EP0493269 (GB91420414.4)	GB	9/27/1995 (11/22/1991)	Method for measuring the viscosity of a material. TISSIER ANNIE; TEISSIER JEAN-FRANCOIS
JP03-309123	JP	11/25/1991	Method for measuring the viscosity of material. TISSIER ANNIE; TEISSIER JEAN-FRANCOIS
5,186,040 (07/798,090)	US	2/16/1993 (11/27/1991)	Method for measuring the viscosity of a material Tissier, Annie; Teissier, Jean-Francois
FR90/09467	FR	7/20/1990	Process for the determination of the complete removal of a thin film on a non-planar substrate. Jean Galvier, Philippe Gayet, Annie Tissier
DE69114595	DE	7/16/1991	Process for the determination of the complete removal of a thin film on a non-planar substrate. Jean Galvier, Philippe Gayet, Annie Tissier
FR91420256.9	FR	7/16/1991	Process for the determination of the complete removal of a thin film on a non-planar substrate. Jean Galvier, Philippe Gayet, Annie Tissier
GB91420256.9	GB	7/16/1991	Process for the determination of the complete removal of a thin film on a non-planar substrate. Jean Galvier, Philippe Gayet, Annie Tissier
IT0468897 (IT91420256.9)	IT	11/15/1995 (7/16/1991)	Process for the determination of the complete removal of a thin film on a non-planar substrate. Jean Galvier, Philippe Gayet, Annie Tissier
5,186,786 (07/732,192)	US	2/16/1993 (7/19/1991)	Method for determining the complete elimination of a thin layer on a non

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			planar substrate Jean Galvier, Philippe Gayet, Annie Tissier
FR92/010871 2695775	FR	9/11/1992	Process for reconfiguration of antenna beam coverage in a satellite network CANCES JEAN-PIERRE; MARAL GERARD; COULOMB BERNARD; LENORMAND REGIS
DE69315776 (DE69315776) 0587249	DE	12/17/1997 (9/7/1993)	Process for reconfiguration of antenna beam coverage in a satellite network CANCES JEAN-PIERRE; MARAL GERARD; COULOMB BERNARD; LENORMAND REGIS
GB0587249 (GB93202609.9)	GB	12/17/1997 (9/7/1993)	Process for reconfiguration of antenna beam coverage in a satellite network CANCES JEAN-PIERRE; MARAL GERARD; COULOMB BERNARD; LENORMAND REGIS
IT0587249 (IT93202609.9)	IT	12/17/1997 (9/7/1993)	Process for reconfiguration of antenna beam coverage in a satellite network CANCES JEAN-PIERRE; MARAL GERARD; COULOMB BERNARD; LENORMAND REGIS
JP05-246144 3409387	JP	9/7/1993	Method for Reconstituting Effective Range of Antenna Beam in Satellite Network CANCES JEAN-PIERRE; MARAL GERARD; COULOMB BERNARD; LENORMAND REGIS
5,355,138 (08/118,664)	US	10/11/1994 (9/10/1993)	Antenna beam coverage reconfiguration Cances, Jean-Pierre; Maral, Gerard; Coulomb, Bernard; Lenormand, Regis
FR90/13923 2669168	FR	11/9/1990	Digital multirate-multiplexing/demultiplexing method JACQUES ABIVEN
DE69117254 0485260 (DE69117254)	DE	2/21/1996 (10/30/1991)	Digital multirate-multiplexing/demultiplexing method ABIVEN JACQUES
EP0485260 (GB91402914.5)	GB	2/21/1991 (10/30/1991)	Digital multirate-multiplexing/demultiplexing method ABIVEN JACQUES
IT91402914.5 0485260	IT	10/30/1991	Digital multirate-multiplexing/demultiplexing method ABIVEN JACQUES
ES2083545 (ES2083545)	ES	2/21/1996 (10/30/1991)	Digital multirate-multiplexing/demultiplexing method ABIVEN JACQUES
CA2054642 (CA19912054642)	CA	9/29/1998 (10/31/1991)	Multirate Digital Multiplexing-Demultiplexing Method and Device ABIVEN JACQUES
JP03-321477 3000765	JP	11/11/1991	Multirate Digital Multiplexing and Multiplex Separating Method and Multiplex Separating Apparatus

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			ABIVEN JACQUES
5,363,370 (08/181,976)	US	11/8/1994 (1/18/1994)	Multirate digital multiplexing demultiplexing method and device Abiven, Jacques
FR92/08179 2693314	FR	7/2/1992	Vertical JFET transistor having an optimized operation and process for fabricating the same CHANTRE ALAIN
DE69316939 0577498 (DE69316939)	DE	2/11/1998 (6/29/1993)	Vertical JFET transistor having an optimized operation and process for fabricating the same CHANTRE ALAIN
GB0577498 (GB93401673.4)	GB	2/11/1998 (6/29/1993)	Vertical JFET transistor having an optimized operation and process for fabricating the same CHANTRE ALAIN
JP05-190848 3467288	JP	7/2/1993	Vertical Junction Type Field-Effect Transistor with Optimized Bipolar Operation Mode and Manufacture Thereof CHANTRE ALAIN
5,367,184 (08/087,427)	US	11/22/1994 (7/2/1993)	Vertical JFET transistor with optimized bipolar operating mode and corresponding method of fabrication Chantre, Alain
5,431,964 (08/111,894)	US	7/11/1995 (8/26/1993)	Method of pretreating the deposition chamber and/or the substrate for the selective deposition of tungsten Rivoire, Maurice
0586301	FR	3/19/1997 (9/1/1993)	Process for the pretreatment of the reaction chamber and/or the substrate for the selective deposition of tungsten RIVOIRE MAURICE
DE69308970 (DE69308970)	DE	3/19/1997 (9/1/1993)	Process for the pretreatment of the reaction chamber and/or the substrate for the selective deposition of tungsten RIVOIRE MAURICE
GB0586301 (GB93402132.0)	GB	3/19/1997 (9/1/1993)	Process for the pretreatment of the reaction chamber and/or the substrate for the selective deposition of tungsten RIVOIRE MAURICE
FR92/08610 2693565	FR	7/10/1992	Procedure for determining the focus of a photolithographic exposure apparatus MINGHETTI BLANDINE; TISSIER ANNIE; PROLA ALAIN; SCHWARTZ ERIC
DE69318220 0578562 (DE69318220)	DE	4/29/1998 (7/6/1993)	Procedure for determining the focus of a photolithographic exposure apparatus MINGHETTI BLANDINE; TISSIER ANNIE; PROLA ALAIN; SCHWARTZ ERIC
GB0578562	GB	4/29/1998	Procedure for determining the focus of

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
(GB93401751.8)		(7/6/1993)	a photolithographic exposure apparatus MINGHETTI BLANDINE; TISSIER ANNIE; PROLA ALAIN; SCHWARTZ ERIC
NL0578562 (NL93401751.8)	NL	4/29/1998 (7/6/1993)	Procedure for determining the focus of a photolithographic exposure apparatus MINGHETTI BLANDINE; TISSIER ANNIE; PROLA ALAIN; SCHWARTZ ERIC
5,437,948 (08/090,669)	US	8/1/1995 (7/12/1993)	Process for adjusting a photolithographic exposure machine and associated device Minghetti, Blandine; Tissier, Annie; Prola, Alain; Schwartz, Eric
FR92/02786 2688365	FR	3/9/1992	Process and apparatus for the optical transmission of a multiplex of electric carriers LUCIEN POPHILLAT
5,448,392 (08/025,116)	US	9/5/1995 (3/2/1993)	Process for the optical transmission of a multiplex of electrical carriers and apparatus for performing such a process Pophillat, Lucien
DE69311409 0560659 (DE69311409)	DE	6/11/1997 (3/5/1993)	Process and apparatus for the optical transmission of a multiplex of electric carriers POPHILLAT LUCIEN
EP0560659 (GB93400579.4)	GB	6/11/1997 (3/5/1993)	Process and apparatus for the optical transmission of a multiplex of electric carriers POPHILLAT LUCIEN
FR93/0197 2700418	FR	1/12/1993	Electronic component which can have a negative dynamic resistance and process for making the same SKOTNICKI TOMASZ; MERCKEL GERARD
5,465,001 (08/178,574)	US	11/7/1995 (1/7/1994)	Electronic component capable of negative dynamic resistance Skotnicki, Tomasz; Merckel, Gerard
JP06-012178 3746306	JP	1/10/1994	Electronic component capable of realizing negative operating resistance and its manufacture SKOTNICKI TOMASZ; MERCKEL GERARD
0607075	GB	1/10/1994	Electronic component capable of realizing negative operating resistance and its manufacture SKOTNICKI TOMASZ; MERCKEL GERARD
FR92/010948 2695774	FR	9/15/1992	Telecommunication network with low altitude orbiting satellite constellation and high latitude earth station for orbit interconnection DOSIERE FREDERIC; BOUTES JEAN-PIERRE; MARAL GERARD

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
DE69303564 0588697 (DE69303564)	DE	7/10/1996 (9/10/1993)	Telecommunication network with low altitude orbiting satellite constellation and high latitude earth station for orbit interconnection DOSIERE FREDERIC; BOUTES JEAN-PIERRE; MARAL GERARD
GB0588697 (GB93402210.4)	GB	7/10/1996 (9/10/1993)	Telecommunication network with low altitude orbiting satellite constellation and high latitude earth station for orbit interconnection DOSIERE FREDERIC; BOUTES JEAN-PIERRE; MARAL GERARD
5,471,641 (08/122,720)	US	11/28/1995 (9/15/1993)	Telecommunications network having switching centers for linking satellites Dosiere, Frederic; Boutes, Jean- Pierre; Maral, Gerard
JP05-253819 3452271	JP	9/16/1993	Long Distance Communication Network Dosiere, Frederic; Boutes, Jean- Pierre; Maral, Gerard
FR92/15099 2699300	FR	12/15/1992	Authentication of terminal by server using signature algorithm in terminal to encode random number sent by server and validating returned signature Mireille Campana, Francois Allegre, David Arditti, Jean Millot
0603056	DE	9/12/2001 (12/13/1993)	Procedure for authentication of an information unit by another Mireille Campana, Francois Allegre, David Arditti, Jean Millot
GB0606792 (GB93402996.8)	GB	9/12/2001 (12/13/1993)	Procedure for authentication of an information unit by another Mireille Campana, Francois Allegre, David Arditti, Jean Millot
5,481,612 (08/167,502)	US	1/2/1996 (12/15/1993)	Process for the authentication of a data processing system by another data processing system Mireille Campana, Francois Allegre, David Arditti, Jean Millot
FR93/010572 2709755	FR	9/6/1993	Curable polymer, for use in non-linear optical devices and process for its preparation Foll, Franck; Bosc, Dominique; Liang, Julienne; Rousseau, Alain; Boutevin, Bernard
5,496,899 (08/298,318)	US	3/5/1996 (9/1/1994)	Crosslinkable polymer material which may be used in non-linear optics and process for obtaining it Foll, Franck; Bosc, Dominique; Liang, Julienne; Rousseau, Alain; Boutevin, Bernard
DE69401791 0641808 (DE69401791)	DE	2/26/1997 (9/2/1994)	Curable polymer, for use in non-linear optical devices and process for its preparation Foll, Franck; Bosc, Dominique; Liang, Julienne; Rousseau, Alain; Boutevin, Bernard

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GB0641808 (GB94401961.1)	GB	2/26/1997 (9/2/1994)	Curable polymer, for use in non-linear optical devices and process for its preparation Foll, Franck; Bosc, Dominique; Liang, Julienne; Rousseau, Alain; Boutevin, Bernard
NL0641808 (NL94401961.1)	NL	2/26/1997 (9/2/1994)	Curable polymer, for use in non-linear optical devices and process for its preparation Foll, Franck; Bosc, Dominique; Liang, Julienne; Rousseau, Alain; Boutevin, Bernard
FR94401961.1 0641808	FR	9/2/1994	Curable polymer, for use in non-linear optical devices and process for its preparation Foll, Franck; Bosc, Dominique; Liang, Julienne; Rousseau, Alain; Boutevin, Bernard
JP06-211527 2980522	JP	9/5/1994	Cross linkable polymer material usable in nonlinear optics and its production Foll, Franck; Bosc, Dominique; Liang, Julienne; Rousseau, Alain; Boutevin, Bernard
FR92/15178 2699359	FR	12/16/1992	Method of simulating the transmission on an asynchronous transfer mode transmission network and simulator for transmission on such a network HOUDOIN THIERRY; COCHENNEC JEAN-YVES
EP0603056 (GB93403016.4)	GB	3/17/1999 (12/14/1993)	Method of simulating the transmission on an asynchronous transfer mode transmission network and simulator for transmission on such a network HOUDOIN THIERRY; COCHENNEC JEAN-YVES
5,499,235 (08/168,033)	US	3/12/1996 (12/15/1993)	Method for the simulation of transmission on a transmission network working in asynchronous transfer mode and simulator of transmission on such a network Houdoin, Thierry; Cochennec, Jean-Yves
FR92/08502 2694449	FR	7/9/1992	Multifunctional electronic device, in particular element with a negative dynamic resistance and corresponding method of fabrication SKOTNICKI TOMASZ; MERCKEL GERARD
DE69330298 0581625 (DE69330298)	DE	6/6/2001 (6/29/1993)	Multifunctional electronic device, in particular element with a negative dynamic resistance and corresponding method of fabrication SKOTNICKI TOMASZ; MERCKEL GERARD
GB0581625	GB	6/6/2001	Multifunctional electronic device, in particular element with a negative dynamic resistance and corresponding method of fabrication

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			SKOTNICKI TOMASZ; MERCKEL GERARD
5,552,624 (08/086,979)	US	9/3/1996 (7/2/1993)	Multi-function electronic component, especially negative dynamic resistance element, and corresponding method of fabrication Skotnicki, Tomasz; Merckel, Gerard
JP05-194053 3641489	JP	7/9/1993	Multifunctional electronic component especially negative resistance element its manufacture and its application method Skotnicki, Tomasz; Merckel, Gerard
FR94/06904 2720873	FR	6/6/1994	Process and device for laying an underground telecommunication cable PECOT ALAIN; LESUEUR PHILIPPE
5,558,465 (08/457,218)	US	9/24/1996 (6/1/1995)	Method and device for laying an underground telecommunications cable Pecot, Alain; Lesueur, Philippe
DE69500908 0687048 (DE69500908)	DE	10/22/1997 (6/2/1995)	Process and device for laying an underground telecommunication cable PECOT ALAIN; LESUEUR PHILIPPE
GB0687048 (GB95401302.5)	GB	10/22/1997 (6/2/1995)	Process and device for laying an underground telecommunication cable PECOT ALAIN; LESUEUR PHILIPPE
CA2151101 (CA19952151101)	CA	10/3/2006 (6/6/1995)	APPARATUS AND PROCESS FOR THE INSTALLATION OF AN UNDERGROUND TELECOMMUNICA TIONS CABLE PECOT ALAIN; LESUEUR PHILIPPE
5,576,875 (08/419,019)	US	11/19/1996 (4/10/1995)	Telecommunications network organized in reconfigurable wavelength-division-multiplexed optical loops Chawki, Mouhammad J.; Tholey, Valerie; Le Gac, Ivan
DE69500044 0677936 (DE6950044)	DE	9/18/1996 (4/12/1995)	Telecommunications network organized in reconfigurable wavelength-division-multiplexed optical loops Chawki, Mouhammad J.; Tholey, Valerie; Le Gac, Ivan
GB0677936 (GB95400837.1)	GB	9/18/1996 (4/12/1995)	Telecommunications network organized in reconfigurable wavelength-division-multiplexed optical loops Chawki, Mouhammad J.; Tholey, Valerie; Le Gac, Ivan
FR94/04394 2718908	FR	4/13/1994	Telecommunications network organized in reconfigurable wavelength-division-multiplexed optical loops Chawki, Mouhammad J.; Tholey, Valerie; Le Gac, Ivan
FR2707023	FR	6/24/1993	Procedure for time spacing of transmittals from cells relating to messages, as well as devices for the implementation of such a procedure

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			Boyer, Pierre; Boyer, Jacqueline; Serval, Michel
5,581,550 (08/264,009)	US	12/3/1996 (6/22/1994)	Procedure for time spacing of transmittals from cells relating to messages, as well as devices for the implementation of such a procedure Boyer, Pierre; Boyer, Jacqueline; Serval, Michel
0632622	GB	6/9/1994	Procedure for time spacing of transmittals from cells relating to messages, as well as devices for the implementation of such a procedure Boyer, Pierre; Boyer, Jacqueline; Serval, Michel
0632622	DE	6/9/1994	Procedure for time spacing of transmittals from cells relating to messages, as well as devices for the implementation of such a procedure Boyer, Pierre; Boyer, Jacqueline; Serval, Michel
FR95/00161 2729230	FR	1/9/1995	Fixing, earthing and sealing device for optical cables Crespel, Daniel
5,598,500 (08/582,303)	US	1/28/1997 (1/3/1996)	Fixing, earthing and sealing device for optical cables Crespel, Daniel; Louboutin, Jean- Pierre
FR94/01643 2716278	FR	2/14/1994	Method to process data of the adaptation layer during the transmission according to an asynchronous transfer mode Le Guigner, Marc; de Hauteclouque, Gaelle; Bourbao, Michel
5,604,743 (08/388,101)	US	2/18/1997 (2/13/1995)	Method for the processing of data coming from an adaptation layer for transmission according to an ATM type asynchronous transfer mode Le Guigner, Marc; de Hauteclouque, Gaelle; Bourbao, Michel
DE69522020 (DE69522020)	DE	8/8/2001 (2/13/1995)	Method to process data of the adaptation layer during the transmission according to an asynchronous transfer mode Le Guigner, Marc; de Hauteclouque, Gaelle; Bourbao, Michel
ES2161272 (ES2161272)	ES	8/8/2001 (2/13/1995)	Method to process data of the adaptation layer during the transmission according to an asynchronous transfer mode Le Guigner, Marc; de Hauteclouque, Gaelle; Bourbao, Michel
GB0667699 (GB95400297.8)	GB	8/8/2001 (2/13/1995)	Method to process data of the adaptation layer during the transmission according to an asynchronous transfer mode Le Guigner, Marc; de Hauteclouque, Gaelle; Bourbao, Michel
0667699	FR	8/8/2001	Method to process data of the

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
		(2/13/1995)	adaptation layer during the transmission according to an asynchronous transfer mode Le Guigner, Marc; de Hauteclocque, Gaelle; Bourbao, Michel
0667699	IT	8/8/2001 (2/13/1995)	Method to process data of the adaptation layer during the transmission according to an asynchronous transfer mode Le Guigner, Marc; de Hauteclocque, Gaelle; Bourbao, Michel
FR95/03490 2732170	FR	3/24/1995	High voltage photovoltaic energy station using a custom storage means Guyonneau, Claude
5,684,385 (08/611,134)	US	11/4/1997 (3/5/1996)	Customized storage, high voltage, photovoltaic power station Guyonneau, Claude; Aubree, Marc
DE69636317	DE	3/22/1996	High voltage photovoltaic energy station using a custom storage means GUYONNEAU CLAUDE; AUBREE MARC
GB96400610.0 073411	GB	3/22/1996	High voltage photovoltaic energy station using a custom storage means GUYONNEAU CLAUDE; AUBREE MARC
FR94/08809 2722637	FR	7/15/1994	Selective sound pick-up device for reflecting and noisy environment Mahieux, Yannick; Le Tourneur, Gregoire; Saliou, Alain
DE69523676 0692923 (DE69523676)	DE	11/4/2001 (7/12/1995)	Selective sound pick-up device for reflecting and noisy environment Mahieux, Yannick; Le Tourneur, Gregoire; Saliou, Alain
GB0692923 (GB95401673.9)	GB	11/4/2001 (7/12/1995)	Selective sound pick-up device for reflecting and noisy environment Mahieux, Yannick; Le Tourneur, Gregoire; Saliou, Alain
IT0692923 (IT95401673.9)	IT	11/4/2001 (7/12/1995)	Selective sound pick-up device for reflecting and noisy environment Mahieux, Yannick; Le Tourneur, Gregoire; Saliou, Alain
NL0692923 (NL95401673.9)	NL	11/4/2001 (7/12/1995)	Selective sound pick-up device for reflecting and noisy environment Mahieux, Yannick; Le Tourneur, Gregoire; Saliou, Alain
SE0692923 (SE95401673.9)	SE	11/4/2001 (7/12/1995)	Selective sound pick-up device for reflecting and noisy environment Mahieux, Yannick; Le Tourneur, Gregoire; Saliou, Alain
5,684,882 (08/502,695)	US	11/4/1997 (7/14/1995)	System for selective sound capture for reverberant and noisy environment Mahieux, Yannick; Le Tourneur, Gregoire; Saliou, Alain
FR95/11695 2739512	FR	10/3/1995	Interference modelisation in a cellular radio telecommunication network

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			MARZOUG MONGI
DE69633428 (DE69633428)	DE	9/22/2004 (9/25/1996)	Interference modelisation in a cellular radio telecommunication network MARZOUG MONGI
GB0767593 (GB96402028.3)	GB	9/22/2004 (9/25/1996)	Interference modelisation in a cellular radio telecommunication network MARZOUG MONGI
5,768,687 (08/724,868)	US	6/16/1998 (10/3/1996)	Modeling interference in a cellular radiotelephone network Marzoug, Mongi
FR95/08007 2736499	FR	7/3/1995	Method for the diffusion of a sound with a given density Derogis, Philippe; Causse, Rene; Warusfel, Olivier
5,793,876 (08/671,769)	US	8/11/1998 (6/28/1996)	Method for the diffusion of a sound with a given density Derogis, Philippe; Causse, Rene; Warusfel, Olivier
DE1026593 19626593	DE	7/2/1996	Method for the diffusion of a sound with a given density CAUSSE RENE; DEROGIS PHILIPPE; WARUSFEL OLIVER
GB2303019 (GB9613818.5)	GB	8/11/1998 (7/2/1996)	Method for the diffusion of a sound with a given directivity CAUSSE RENE; DEROGIS PHILIPPE; WARUSFEL OLIVIER
FR95/07144 2735640	FR	6/15/1995	Method and apparatus for controlling access to a digital telecommunications network Guibert, Jacky
CA2178775 (CA2178775)	CA	3/19/2003 (6/10/1996)	PROCESS AND DEVICE FOR INPUTTING DATA INTO A REGULATED ACCESS DIGITAL NETWORK GUIBERT JACKY
5,815,491 (08/661,107)	US	9/29/1998 (6/10/1996)	Method and apparatus for admitting data to a digital telecommunications network having regulated access Guibert, Jacky
DE69625280 (DE69625280)	DE	12/11/2002 (6/12/1996)	Method and apparatus for controlling access to a digital telecommunications network GUIBERT JACKY
GB0749226 (GB96401274.4)	GB	12/11/2002 (6/12/1996)	Method and apparatus for controlling access to a digital telecommunications network GUIBERT JACKY
FR95/04992	FR	4/26/1995	Memory card and method for using such a card Menconi, Martial
5,767,504 (08/639,268)	US	6/16/1998 (4/24/1996)	Smart card with plurality of zones for verification and validation Menconi, Martial
DE69615736 (DE69615736)	DE	10/10/2001 (4/24/1996)	Memory card and method for using such a card

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			MENCONI MARTIAL
GB0740268 (GB96400867.6)	GB	10/10/2001 (4/24/1996)	Memory card and method for using such a card MENCONI MARTIAL
NL0740268 (NL96400867.6)	NL	10/10/2001 (4/24/1996)	Memory card and method for using such a card MENCONI MARTIAL
JP08-108205	JP	4/26/1996	SMART CARD AND EXECUTION METHOD OF SAID CARD MENCONI MARTIAL
5,847,374 (08/985,141)	US	12/8/1998 (12/4/1997)	Smart card having a plurality of data fields with reference zones and validation bits Menconi, Martial
FR96/04724 2747496	FR	4/16/1996	Process for the simulation of sympathetic resonances on an electronic musical instrument ASSAYAG GERARD; BLOCH GEORGES
5,854,438 (08/827,713)	US	12/29/1998 (4/8/1997)	Process for the simulation of sympathetic resonances on an electronic musical instrument Assayag, Gerard; Bloch, Georges
DE69704038 (DE69704038)	DE	2/7/2001 (4/14/1997)	Method for emulating resonant effects on an electronic musical instrument ASSAYAG GERARD; BLOCH GEORGES
GB0802520 (GB97400837.7)	GB	2/7/2001 (4/14/1997)	Method for emulating resonant effects on an electronic musical instrument ASSAYAG GERARD; BLOCH GEORGES
FR96/05515 2748345	FR	5/2/1996	Flat mechanical keyboard Gillot, Jean-Loup
5,861,588 (08/846,619)	US	1/19/1999 (4/30/1997)	Plane mechanical keyboard Gillot, Jean-Loup
DE69702808 (DE69702808)	DE	8/16/2000 (5/2/1997)	Flat mechanical keyboard GILLOT JEAN-LOUP
GB0805465 (GB97400991.2)	GB	8/16/2000 (5/2/1997)	Flat mechanical keyboard GILLOT JEAN-LOUP
FR95/12144	FR	10/17/1995	Cryptographic method to protect against fraud GILBERT HENRI; ARDITTI DAVID
5,862,224 (08/731,488)	US	1/19/1999 (10/16/1996)	Cryptographic process for protection against fraud Gilbert, Henri; Arditti, David
DE69606134 0769768 (DE69606134)	DE	1/12/2000 (10/16/1996)	Cryptographic method to protect against fraud GILBERT HENRI; ARDITTI DAVID
GB0769768 (GB96402210.7)	GB	1/12/2000 (10/16/1996)	Cryptographic method to protect against fraud GILBERT HENRI; ARDITTI DAVID
FR95/15327	FR	12/22/1995	Method for selective depositing of

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
2742924			refractory metal silicide on silicon and silicon wafer metalized by this process REGOLINI JORGE LUIS; BENSACHEL DANIEL
GB0780889 (GB96402754.4)	GB	11/20/2002 (12/17/1996)	Method of selective deposition of refractory metal silicide on silicon REGOLINI JORGE; BENSACHEL DANIEL
5,876,796 (08/797,511)	US	3/2/1999 (12/23/1996)	Process for selectively depositing a refractory metal silicide on silicon, and silicon wafer metallized using this process Regolini, Jorge; Bensachel, Daniel
FR96/04404 2747208	FR	4/9/1996	Method of concealing a secret code in a computer authentication device CLEMOT OLIVIER
DE69729685 0803790 (DE69729685)	DE	(4/7/1997)	Method of concealing a secret code in a computer authentication device CLEMOT OLIVIER; CAMPANA MIREILLE; ARDITTI DAVID
GB0803790 (GB97400793.2)	GB	(4/7/1997)	Method of concealing a secret code in a computer authentication device CLEMOT OLIVIER; CAMPANA MIREILLE; ARDITTI DAVID
IT0803790 (IT97400793.2)	IT	(4/7/1997)	Method of concealing a secret code in a computer authentication device CLEMOT OLIVIER; CAMPANA MIREILLE; ARDITTI DAVID
5,894,519 (08/838,646)	US	4/13/1999 (4/9/1997)	Process for the dissimulation of a secret code in a data authentication device Clemot, Olivier; Campana, Mireille; Arditti, David
FR96/02262 2745453	FR	2/23/1996	Monitoring system of a multi- wavelength ring network Hamel, Andre
5,943,148 (08/802,483)	US	8/24/1999 (2/20/1997)	Surveillance system of a multi- wavelength ring network Hamel, Andre; Tholey, Valerie; Stoschek, Jean
DE69736025 0792038 (DE69736025)	DE	6/7/2006 (2/20/1997)	Monitoring system of a multi- wavelength ring network HAMEL ANDRE; THOLEY VALERIE; STOSCHEK JEAN
GB0792038 (GB97400379.0)	GB	6/7/2006 (2/20/1997)	Monitoring system of a multi- wavelength ring network HAMEL ANDRE; THOLEY VALERIE; STOSCHEK JEAN
IT0792038 (IT97400379.0)	IT	6/7/2006 (2/20/1997)	Monitoring system of a multi- wavelength ring network HAMEL ANDRE; THOLEY VALERIE; STOSCHEK JEAN
FR96/11554 2753856	FR	9/23/1996	Method and system for determining a carrier frequency error MORTENSEN IVAR; BOUCHERET

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			MARIE-LAURE; FAVARO HENRI; BELIS ERIC
DE69723518 0831626 (DE69723518)	DE	7/16/2003 (9/19/1997)	Method and system for determining a carrier frequency error MORTENSEN IVAR; BOUCHERET MARIE-LAURE; FAVARO HENRI; BELIS ERIC
GB0831626 (GB97402188.3)	GB	7/16/2003 (9/19/1997)	Method and system for determining a carrier frequency error MORTENSEN IVAR; BOUCHERET MARIE-LAURE; FAVARO HENRI; BELIS ERIC
IT0831626 (IT97402188.3)	IT	7/16/2003 (9/19/1997)	Method and system for determining a carrier frequency error MORTENSEN IVAR; BOUCHERET MARIE-LAURE; FAVARO HENRI; BELIS ERIC
5,953,385 (08/934,932)	US	9/14/1999 (9/22/1997)	Method and device for detecting the error on the frequency of a carrier Mortensen, Ivar; Boucheret, Marie- Laure; Favaro, Henri; Belis, Eric
JP09-297654 3905195	JP	9/24/1997	Method and device for detecting error on frequency of carrier wave Mortensen, Ivar; Boucheret, Marie- Laure; Favaro, Henri; Belis, Eric
FR96/04179 2747250	FR	4/3/1996	PORTABLE ELECTRONIC OBJECT FOR REMOTE INFORMATION EXCHANGE Jacky Bouvier
AT189846 (AT189846)	AT	2/16/2000 (4/2/1997)	PORTABLE ELECTRONIC OBJECT FOR REMOTE INFORMATION EXCHANGE BOUVIER JACKY
DE69701310 0891597 (DE69701310)	DE	2/16/2000 (4/2/1997)	PORTABLE ELECTRONIC OBJECT FOR REMOTE INFORMATION EXCHANGE BOUVIER JACKY
CH0891597 (CH97919459.4)	CH	2/16/2000 (4/2/1997)	PORTABLE ELECTRONIC OBJECT FOR REMOTE INFORMATION EXCHANGE BOUVIER JACKY
GB0891597 (GBG97919459.4)	GB	2/16/2000 (4/2/1997)	PORTABLE ELECTRONIC OBJECT FOR REMOTE INFORMATION EXCHANGE BOUVIER JACKY
IT0891597 (IT97919459.4)	IT	2/16/2000 (4/2/1997)	PORTABLE ELECTRONIC OBJECT FOR REMOTE INFORMATION EXCHANGE BOUVIER JACKY
NL0891597 (NL97919459.4)	NL	2/16/2000 (4/2/1997)	PORTABLE ELECTRONIC OBJECT FOR REMOTE INFORMATION EXCHANGE BOUVIER JACKY
JP09-535895 3838667	JP	4/2/1997	PORTABLE ELECTRONIC OBJECT FOR REMOTE INFORMATION EXCHANGE

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			BOUVIER JACKY
6,052,055 (09/155,757)	US	4/18/2000 (2/26/1999)	Portable electronic object for the remote exchange of information Bouvier, Jacky
FR97/11536 2768234	FR	9/11/1997	Structures of fibre optical cables having an autoreistance to compression RUELLO YVES; LOUBOUTIN JEAN PIERRE; MORGAND ANNIE
DE69832933 (DE69832933)	DE	12/28/2005 (9/10/1998)	Structures of fibre optical cables having an autoreistance to compression RUELLO YVES; LOUBOUTIN JEAN- PIERRE; MORGAND ANNIE
GB0902310 (GB98402243.4)	GB	12/28/2005 (9/10/1998)	Structures of fibre optical cables having an autoreistance to compression RUELLO YVES; LOUBOUTIN JEAN- PIERRE; MORGAND ANNIE
IT0902310 (IT98402243.4)	IT	12/28/2005 (9/10/1998)	Structures of fibre optical cables having an autoreistance to compression RUELLO YVES; LOUBOUTIN JEAN- PIERRE; MORGAND ANNIE
6,067,394 (09/151,864)	US	5/23/2000 (9/11/1998)	Structures of optical fiber cables self- reinforced against compression Ruello, Yves; Louboutin, Jean-Pierre; Morgand, Annie
FR96/12690 2754810	FR	10/18/1996	Double oxides of lithium and manganese for positif electrode of electrochemical devices, its preparation electrodes containing this oxides Treuil, Nadine; Portier, Josik; Campet, Guy; Ledran, Josette; Frison, Jean- Claude
DE69738064 (DE69738064)	DE	8/29/2007 (10/15/1997)	Double oxides of lithium and manganese for positif electrode of electrochemical devices, its preparation electrodes containing this oxides Treuil, Nadine; Portier, Josik; Campet, Guy; Ledran, Josette; Frison, Jean- Claude
GB0837036 (GB97402433.3)	GB	8/29/2007 (10/15/1997)	Double oxides of lithium and manganese for positif electrode of electrochemical devices, its preparation electrodes containing this oxides Treuil, Nadine; Portier, Josik; Campet, Guy; Ledran, Josette; Frison, Jean- Claude
6,071,647 (08/953,051)	US	6/6/2000 (10/17/1997)	Lithium and manganese double oxides for the positive electrodes of electrochemical devices, preparation thereof, and electrodes including such oxides Treuil, Nadine; Portier, Josik; Campet, Guy; Ledran, Josette; Frison, Jean-

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			Claude
FR96/147052756679	FR	11/29/1996	Device for rectifying voltage with integrated components BOUVIER JACKY
CNZL97191928.3	CN	11/27/1997	Device for rectifying voltage with integrated components BOUVIER JACKY
DE69727471 0882323 (DE69727471)	DE	2/4/2004 (11/27/1997)	Device for rectifying voltage with integrated components BOUVIER JACKY
JP10-524365 3863571	JP	11/27/1997	Device for rectifying voltage with integrated components BOUVIER JACKY
GB0882323 (GB97947141.4)	GB	2/4/2004 (11/27/1997)	Device for rectifying voltage with integrated components BOUVIER JACKY
IT0882323 (IT97947141.4)	IT	2/4/2004 (11/27/1997)	Device for rectifying voltage with integrated components BOUVIER JACKY
NL0882323 (NL97947141.4)	NL	2/4/2004 (11/27/1997)	Device for rectifying voltage with integrated components BOUVIER JACKY
6,078,512 (09/117,471)	US	6/20/2000 (7/28/1998)	Voltage rectifying device with integrated components Bouvier, Jacky
FR97/16631 2773177	FR	12/29/1997	Single crystal germanium or silicon layer is produced on a single crystal silicon or germanium substrate Bensahel, Daniel; Campidelli, Yves; Hernandez, Caroline; Rivoire, Maurice
GB0930382 (GB98403096.5)	GB	8/21/2002 (12/9/1998)	Process for obtaining a layer of single crystal germanium or silicon on single crystal silicon or germanium substrate respectively, and multilayer products thus obtained Bensahel, Daniel; Campidelli, Yves; Hernandez, Caroline; Rivoire, Maurice
IT0930382 (IT98403096.5)	IT	8/21/2002 (12/9/1998)	Process for obtaining a layer of single crystal germanium or silicon on single crystal silicon or germanium substrate respectively, and multilayer products thus obtained Bensahel, Daniel; Campidelli, Yves; Hernandez, Caroline; Rivoire, Maurice
6,117,750 (09/217,025)	US	9/12/2000 (12/21/1998)	Process for obtaining a layer of single- crystal germanium or silicon on a substrate of single-crystal silicon or germanium, respectively Bensahel, Daniel; Campidelli, Yves; Hernandez, Caroline; Rivoire, Maurice
6,429,098 (09/659,913)	US	8/6/2002 (9/11/2000)	Process for obtaining a layer of single- crystal germanium or silicon on a substrate of single-crystal silicon or germanium, respectively, and multilayer products obtained Bensahel, Daniel; Campidelli, Yves;

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
FR97/01744 2759834	FR	2/14/1997	Hernandez, Caroline; Rivoire, Maurice Reconfigurable ring transmission network with multiplexing in wave length for semi-permanent links HAMEL ANDRE; LAVILLE DANIEL; STOSCHEK JEAN
6,204,943 (09/021,593)	US	3/20/2001 (2/10/1998)	Reconfigurable ring transmission network with multiplexing in wave length for semi-permanent links Hamel, Andre; Laville, Daniel; Stoschek, Jean
DE69831826 0863634 (DE69831826)	DE	10/12/2005 (2/12/1998)	Reconfigurable optical ring transmission network with wavelength division multiplexing for semi-permanent links Hamel, Andre; Laville, Daniel; Stoschek, Jean
GB0863634 (GB98400329.3)	GB	10/12/2005 (2/12/1998)	Reconfigurable optical ring transmission network with wavelength division multiplexing for semi-permanent links Hamel, Andre; Laville, Daniel; Stoschek, Jean
FR97/01433 3759518	FR	2/7/1997	Method and device for resource allocation in a digital packet transmission network MONIN WEI
DE69827053 0858193 (DE69827053)	DE	10/20/2004 (2/3/1998)	Method and device for resource allocation in a digital packet transmission network MONIN WEI
GB0858193 (GB98400215.4)	GB	10/20/2004 (2/3/1998)	Method and device for resource allocation in a digital packet transmission network MONIN WEI
6,243,358 (09/018,537)	US	6/5/2001 (2/4/1998)	Process and device for allocating resources in a packet transmission digital network Monin, Wei
FR98/13750	FR	11/2/1998	Device for inserting a profile into a cable installation conduit for partitioning Le Cam, Joel; Campion, Jean-Luc; Mignon, Pierre
6,246,820 (09/429,146)	US	6/12/2001 (10/28/1999)	Device for placing a structural element in a cable installation conduit in order to sub-divide it Le Cam, Joel; Campion, Jean-Luc; Mignon, Pierre
DE69901150 (DE69901150)	DE	4/3/2002 (11/2/1999)	Device for inserting a profile into a cable installation conduit for partitioning Le Cam, Joel; Campion, Jean-Luc; Mignon, Pierre
GB0999628 (GB99402714.2)	GB	4/3/2002 (11/2/1999)	Device for inserting a profile into a cable installation conduit for partitioning

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			Le Cam, Joel; Campion, Jean-Luc; Mignon, Pierre
IT0999628 (IT99402714.2)	IT	4/3/2002 (11/2/1999)	Device for inserting a profile into a cable installation conduit for partitioning Le Cam, Joel; Campion, Jean-Luc; Mignon, Pierre
ES2175911 (ES2175911)	ES	4/3/2002 (11/2/1999)	Device for inserting a profile into a cable installation conduit for partitioning Le Cam, Joel; Campion, Jean-Luc; Mignon, Pierre
FR98/06685 2779257	FR	5/27/1998	Method of detecting the relative depth between two objects in a scene from a pair of images taken at different views AVARO OLIVIER; BERGEN LOTHAR; MEYER FERNAND
DE69909892 (DE69909892)	DE	7/30/2003 (5/25/1999)	Method of detecting the relative depth between two objects in a scene from a pair of images taken at different views Avaro, Olivier; Bergen, Lothar; Meyer, Fernand
GB0961227 (GB99401252.4)	GB	7/30/2003 (5/25/1999)	Method of detecting the relative depth between two objects in a scene from a pair of images taken at different views Avaro, Olivier; Bergen, Lothar; Meyer, Fernand
IT0961227 (IT99401252.4)	IT	7/30/2003 (5/25/1999)	Method of detecting the relative depth between two objects in a scene from a pair of images taken at different views Avaro, Olivier; Bergen, Lothar; Meyer, Fernand
NL0961227 (NL99401252.4)	NL	7/30/2003 (5/25/1999)	Method of detecting the relative depth between two objects in a scene from a pair of images taken at different views Avaro, Olivier; Bergen, Lothar; Meyer, Fernand
SE0961227 (SE99401252.4)	SE	7/30/2003 (5/25/1999)	Method of detecting the relative depth between two objects in a scene from a pair of images taken at different views Avaro, Olivier; Bergen, Lothar; Meyer, Fernand
ES2205728 (ES2205728)	ES	7/30/2003 (5/25/1999)	Method of detecting the relative depth between two objects in a scene from a pair of images taken at different views Avaro, Olivier; Bergen, Lothar; Meyer, Fernand
6,262,409 (09/320,147)	US	7/17/2001 (5/26/1999)	Method for the detection of the relative depth of objects in an image from a pair of images Avaro, Olivier; Bergen, Lothar; Meyer, Fernand
JP11-148951	JP	5/27/1999	METHOD FOR DETECTING RELATIVE DEPTH OF OBJECT IN SINGLE PICTURE FROM A PAIR OF PICTURES AVARO OLIVIER; BERGEN LOTHAR; MEYER FERNAND

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FR95/13963	FR	11/23/1995	System for regulating information streams for packet switch Simon, Jean Louis; Calvignac, Geraldine; Berthou, Martine
DE69626090 (DE69626090)	DE	2/5/2003 (11/20/1996)	System for regulating information streams for packet switch Simon, Jean Louis; Calvignac, Geraldine; Berthou, Martine
GB0776143 (GB96402495.4)	GB	2/5/2003 (11/20/1996)	System for regulating information streams for packet switch Simon, Jean Louis; Calvignac, Geraldine; Berthou, Martine
IT0776143 (IT96402495.4)	IT	2/5/2003 (11/20/1996)	System for regulating information streams for packet switch Simon, Jean Louis; Calvignac, Geraldine; Berthou, Martine
CA2190927 (CA19962190927)	CA	2/5/2003 (11/21/1996)	DATA STREAM REGULATION SYSTEM FOR PACKET SWITCHES Simon, Jean Louis; Calvignac, Geraldine; Berthou, Martine
6,266,338 (08/752,817)	US	7/24/2001 (11/21/1996)	System for the regulation of information trains for packets Simon, Jean Louis; Calvignac, Geraldine; Berthou, Martine
FR99/05151	FR	4/22/1999	Device for acquiring and processing signals to control an apparatus or a process FLETY EMMANUEL
DE60021142 (DE60021142)	DE	7/6/2006 (3/29/2000)	Device for acquiring and processing signals to control an apparatus or a process FLETY M EMMANUEL
GB1047044 (GB00400869.4)	GB	7/6/2006 (3/29/2000)	Device for acquiring and processing signals to control an apparatus or a process FLETY M EMMANUEL
6,281,830 (09/551,886)	US	8/28/2001 (4/18/2000)	System for acquiring and processing signals for controlling a device or a process Flety, Emmanuel
FR97/06310	FR	5/23/1997	Graphical representation of a network BONNET DOMINIQUE
DE69831441 (DE69831441)	DE	9/7/2005 (5/20/1998)	Graphical representation of a network BONNET DOMINIQUE
GB0880291 (GB98401220.3)	GB	9/7/2005 (5/20/1998)	Graphical representation of a network BONNET DOMINIQUE
6,304,273 (09/083,588)	US	10/16/2001 (5/22/1998)	Process for depicting paths within a graphical representation of a network Bonnet, Dominique
6,384,469 (09/674,021)	US	5/7/2002 (10/23/2000)	Vertical bipolar transistor, in particular with an SiGe heterojunction base, and fabrication process Chantre, Alain
FR99/06360	FR	5/19/1999	Access box for one or more optical

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			fibres in a stressed cable CRESPEL DANIEL; LE BRAS DANIEL
6,415,092 (09/572,205)	US	7/2/2002 (5/17/2000)	Access box for one or more optic fibers in a tensioned cable Crespel, Daniel; Le Bras, Daniel
DE60031325 (DE60031325)	DE	10/18/2006 (5/18/2000)	Access box for one or more optical fibres in a stressed cable CRESPEL DANIEL; LE BRAS DANIEL
GB1054279 (GB00401365.2)	GB	10/18/2006 (5/18/2000)	Access box for one or more optical fibres in a stressed cable CRESPEL DANIEL; LE BRAS DANIEL
IT1054279 (IT00401365.2)	IT	10/18/2006 (5/18/2000)	Access box for one or more optical fibres in a stressed cable CRESPEL DANIEL; LE BRAS DANIEL
ES2275477 (ES0401365)	ES	10/18/2006 (5/18/2000)	Access box for one or more optical fibres in a stressed cable CRESPEL DANIEL; LE BRAS DANIEL
CN98807035.9	CN	5/12/1998	Method for depositing coating layer on optical fibre while it is being drawn and device for its implementation RUELLO Y; CADIER B
DE69818035 (DE69818035)	DE	9/10/2003 (5/12/1998)	METHOD FOR DEPOSITING A COATING LAYER ON AN OPTICAL FIBRE WHILE IT IS BEING DRAWN AND DEVICE FOR ITS IMPLEMENTATION RUELLO YVES; CADIER BENOIT
FR0981502 (FR98925700.1)	FR	9/10/2003 (5/12/1998)	METHOD FOR DEPOSITING A COATING LAYER ON AN OPTICAL FIBRE WHILE IT IS BEING DRAWN AND DEVICE FOR ITS IMPLEMENTATION RUELLO YVES; CADIER BENOIT
GB0981502 (GB98925700.1)	GB	9/10/2003 (5/12/1998)	METHOD FOR DEPOSITING A COATING LAYER ON AN OPTICAL FIBRE WHILE IT IS BEING DRAWN AND DEVICE FOR ITS IMPLEMENTATION RUELLO YVES; CADIER BENOIT
IT0981502 (IT98925700.1)	IT	9/10/2003 (5/12/1998)	METHOD FOR DEPOSITING A COATING LAYER ON AN OPTICAL FIBRE WHILE IT IS BEING DRAWN AND DEVICE FOR ITS IMPLEMENTATION RUELLO YVES; CADIER BENOIT
6,475,620 (09/423,826)	US	11/5/2002 (2/4/2000)	Method for depositing a coating layer on an optical fiber while it is being drawn and device for its implementation Ruello, Yves; Cadier, Benoit
FR97/08955	FR	7/15/1997	Tantalum oxide dielectric layer CVD

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			BERENGUER MARC; DEVINE RODERICK A
GB0900859 (GB98401705.3)	GB	3/5/2003 (7/6/1998)	Process for deposition of a dielectric Ta2O5 layer BERENGUER MARC; DEVINE RODERICK
6,475,928 (09/115,706)	US	11/5/2002 (7/15/1998)	Process for depositing a Ta2O5 dielectric layer Berenguer, Marc; Devine, Roderick
FR98/12310	FR	10/1/1998	METHOD FOR FORMING AN ANTIREFLECTING SiON FILM, NON- POLLUTING FOR LIGHT-SENSITIVE RESINS FOR FAR-ULTRAVIOLET RADIATION SCHIAVONE PATRICK; GAILLARD FREDERIC
6,528,341 (09/806,808)	US	3/4/2003 (7/18/2001)	Method of forming a sion antireflection film which is noncontaminating with respect to deep-uv photoresists Schiavone, Patrick; Gaillard, Frederic
FR98/01558	FR	2/10/1998	Connection box for a cable, particularly a fibre optical cable CRESPER DANIEL
6,529,669 (09/246,910)	US	3/4/2003 (2/9/1999)	Cable junction box, particularly for optical fibers Crespel, Daniel
DE69933954 (DE69933954)	DE	11/15/2006 (2/9/1999)	Connection box for a cable, particularly a fibre optical cable CRESPER DANIEL
GB0936486 (GB99400301.0)	GB	11/15/2006 (2/9/1999)	Connection box for a cable, particularly a fibre optical cable CRESPER DANIEL
FR98/11313	FR	9/10/1998	Single crystal germanium layer formation on single crystal silicon substrate, especially silicon wafer for microelectronics, by CVD at specified initial low and subsequent high temperatures Hernandez, Caroline; Campidelli, Yves; Bensahel, Daniel
GB1115920 (GB99941731.4)	GB	1/29/2003 (9/10/1999)	METHOD FOR OBTAINING A MONOCRYSTALLINE GERMANIUM LAYER ON A MONOCRYSTALLINE SILICON SUBSTRATE, AND RESULTING PRODUCTS Hernandez, Caroline; Campidelli, Yves; Bensahel, Daniel
IT1115920 (IT99941731.4)	IT	1/29/2003 (9/10/1999)	METHOD FOR OBTAINING A MONOCRYSTALLINE GERMANIUM LAYER ON A MONOCRYSTALLINE SILICON SUBSTRATE, AND RESULTING PRODUCTS Hernandez, Caroline; Campidelli, Yves; Bensahel, Daniel
JP11-570400	JP	9/10/1999	Single crystal germanium layer formation on single crystal silicon substrate, especially silicon wafer for microelectronics, by CVD at specified

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			initial low and subsequent high temperatures Hernandez, Caroline; Campidelli, Yves; Bensahel, Daniel
6,537,370 (09/786,996)	US	3/25/2003 (3/9/2001)	Process for obtaining a layer of single- crystal germanium on a substrate of single-crystal silicon, and products obtained Hernandez, Caroline; Campidelli, Yves; Bensahel, Daniel
FR97/04682	FR	4/16/1997	METHOD FOR CANCELLING MULTICHANNEL ACOUSTIC ECHO AND MULTICHANNEL ACOUSTIC ECHO CANCELLER GILLOIRE ANDRE; TURBIN VALERIE
DE69827911 (DE69827911)	DE	12/1/2004 (4/15/1998)	METHOD FOR CANCELLING MULTICHANNEL ACOUSTIC ECHO AND MULTICHANNEL ACOUSTIC ECHO CANCELLER GILLOIRE ANDRE; TURBIN VALERIE
GB0919096 (GB98921538.9)	GB	12/1/2004 (4/15/1998)	METHOD FOR CANCELLING MULTICHANNEL ACOUSTIC ECHO AND MULTICHANNEL ACOUSTIC ECHO CANCELLER GILLOIRE ANDRE; TURBIN VALERIE
IT0919096 (IT98921538.9)	IT	12/1/2004 (4/15/1998)	METHOD FOR CANCELLING MULTICHANNEL ACOUSTIC ECHO AND MULTICHANNEL ACOUSTIC ECHO CANCELLER GILLOIRE ANDRE; TURBIN VALERIE
JP10-543569	JP	4/15/1998	METHOD FOR CANCELLING MULTICHANNEL ACOUSTIC ECHO AND MULTICHANNEL ACOUSTIC ECHO CANCELLER GILLOIRE ANDRE; TURBIN VALERIE
6,556,682 (09/202,726)	US	4/29/2003 (5/24/1999)	Method for cancelling multi-channel acoustic echo and multi-channel acoustic echo canceller Gilloire, Andre; Turbin, Valerie
FR97/13076	FR	10/14/1997	Secure digital cell transmission BATTISTELLO PATRICK; JAILLARD ANDRE
CA2306281 (CA2306281)	CA	1/7/2004 (9/28/1998)	METHOD FOR SAFE TRANSMISSION OF A TELECOMMUNICATION SYSTEM CELLS BATTISTELLO PATRICK; JAILLARD ANDRE
DE69821018 (DE69821018)	DE	1/7/2004 (9/28/1998)	METHOD FOR SAFE TRANSMISSION OF A TELECOMMUNICATION SYSTEM CELLS BATTISTELLO PATRICK; JAILLARD

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			ANDRE
GB1025742 (GB98946521.6)	GB	1/7/2004 (9/28/1998)	METHOD FOR SAFE TRANSMISSION OF A TELECOMMUNICATION SYSTEM CELLS BATTISTELLO PATRICK; JAILLARD ANDRE
JP10-516504	JP	9/28/1998	Secure digital cell transmission BATTISTELLO PATRICK; JAILLARD ANDRE
6,611,942 (09/529,513)	US	8/26/2003 (6/19/2000)	Apparatus of and apparatus for method for safe transmission of a telecommunication system cells Battistello, Patrick; Jaillard, Andre
FR97/03845	FR	3/28/1997	Fractional delay digital filter TAGER WOLFGANG
AU70517/98	AU	3/26/1998	Fractional delay digital filter TAGER WOLFGANG
BR07889	BR	3/26/1998	Fractional delay digital filter TAGER WOLFGANG
CA2284899 (CA2284899)	CA	6/28/2005 (3/26/1998)	Fractional delay digital filter TAGER WOLFGANG
CN98804591.5	CN	3/26/1998	Fractional delay digital filter TAGER WOLFGANG
DE69801366 (DE69801366)	DE	8/16/2001 (3/26/1998)	Fractional delay digital filter TAGER WOLFGANG
KR1019997008867	KR		Fractional delay digital filter TAGER WOLFGANG
ES2161048 (ES2161048)	ES	8/16/2001 (3/26/1998)	Fractional delay digital filter TAGER WOLFGANG
JP10-541232	JP	3/26/1998	Fractional delay digital filter TAGER WOLFGANG
CH0970562 (CH98917243.2)	CH	8/16/2001 (3/26/1998)	Fractional delay digital filter TAGER WOLFGANG
GB0970562 (GB98917243.2)	GB	8/16/2001 (3/26/1998)	Fractional delay digital filter TAGER WOLFGANG
IT0970562 (IT98917243.2)	IT	8/16/2001 (3/26/1998)	Fractional delay digital filter TAGER WOLFGANG
NL0970562 (NL98917243.2)	NL	8/16/2001 (3/26/1998)	Fractional delay digital filter TAGER WOLFGANG
6,639,948 (09/402,125)	US	10/28/2003 (12/6/1999)	Fractional delay digital filter Tager, Wolfgang
208605	MX	3/26/1998	Fractional delay digital filter Tager, Wolfgang
HK104278	HK	7/12/2000	FRACTIONAL DELAY DIGITAL FILTER TAGER WOLFGANG
FR97/08862	FR	7/11/1997	Interface device for communication between an external network subscriber's terminal installation and

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			an internal network CALVEZ SERGE
CA2295997 (CA19982295997)	CA	5/29/2007 (7/10/1998)	Interface device for communication between an external network subscriber's terminal installation and an internal network CALVEZ SERGE
DE69833117 (DE69833117)	DE	1/4/2006 (7/10/1998)	Interface device for communication between an external network subscriber's terminal installation and an internal network CALVEZ SERGE
GB0995289 (GB98938726.1)	GB	1/4/2006 (7/10/1998)	Interface device for communication between an external network subscriber's terminal installation and an internal network CALVEZ SERGE
IT0995289 (IT98938726.1)	IT	1/4/2006 (7/10/1998)	Interface device for communication between an external network subscriber's terminal installation and an internal network CALVEZ SERGE
ES2255173 (ES2255173)	ES	1/4/2006 (7/10/1998)	Interface device for communication between an external network subscriber's terminal installation and an internal network CALVEZ SERGE
JP10-502600	JP	7/10/1998	Interface device for communication between an external network subscriber's terminal installation and an internal network CALVEZ SERGE
6,658,101 (09/462,572)	US	12/2/2003 (2/22/2000)	Interface device for communication between an external network subscriber's terminal installation and an internal network Calvez, Serge
220975	MX	7/10/1998	Interface device for communication between an external network subscriber's terminal installation and an internal network Calvez, Serge
0995289	FR	7/10/1998	Interface device for communication between an external network subscriber's terminal installation and an internal network Calvez, Serge
FR99/10213	FR	8/3/1999	METHOD AND DEVICE FOR NEAR- FIELD MEASURING OF NON- CONTROLLED RADIATION Fourestie, Benoit; Altman, Zwi; Wiart, Joe; Grandsimon, Gerard; Bolomey, Jean-Charles
DE60015981 (DE60015981)	DE	11/17/2004 (8/2/2000)	METHOD AND DEVICE FOR NEAR- FIELD MEASURING OF NON- CONTROLLED RADIATION Fourestie, Benoit; Altman, Zwi; Wiart,

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			Joe; Grandsimon, Gerard; Bolomey, Jean-Charles
GB1200845 (GB00956605.0)	GB	11/17/2004 (8/2/2000)	METHOD AND DEVICE FOR NEAR-FIELD MEASURING OF NON-CONTROLLED RADIATION Fourestie, Benoit; Altman, Zwi; Wiart, Joe; Grandsimon, Gerard; Bolomey, Jean-Charles
IT1200845 (IT00956605.0)	IT	11/17/2004 (8/2/2000)	METHOD AND DEVICE FOR NEAR-FIELD MEASURING OF NON-CONTROLLED RADIATION Fourestie, Benoit; Altman, Zwi; Wiart, Joe; Grandsimon, Gerard; Bolomey, Jean-Charles
6,850,851 (10/048,604)	US	2/1/2005 (5/6/2002)	Method and device for near-field measuring of non-controlled radiation Fourestie, Benoit; Altman, Zwi; Wiart, Joe; Grandsimon, Gerard; Bolomey, Jean-Charles
FR98/05825	FR	5/7/1998	METHOD FOR SEGMENTING AND IDENTIFYING A DOCUMENT, IN PARTICULAR A TECHNICAL CHART Gardes, Joel; Mullot, Remy; Lecourtier, Yves; Ogier, Jean-Marc; Lassaulzais, Alain
CA2296000 (CA19992296000)	CA	4/24/2007 (5/6/1999)	METHOD FOR SEGMENTING AND IDENTIFYING A DOCUMENT, IN PARTICULAR A TECHNICAL CHART Gardes, Joel; Mullot, Remy; Lecourtier, Yves; Ogier, Jean-Marc; Lassaulzais, Alain
DE69904903 (DE69904903)	DE	1/15/2003 (5/6/1999)	METHOD FOR SEGMENTING AND IDENTIFYING A DOCUMENT, IN PARTICULAR A TECHNICAL CHART Gardes, Joel; Mullot, Remy; Lecourtier, Yves; Ogier, Jean-Marc; Lassaulzais, Alain
IT0993650 (IT99917002.0)	IT	1/15/2003 (5/6/1999)	METHOD FOR SEGMENTING AND IDENTIFYING A DOCUMENT, IN PARTICULAR A TECHNICAL CHART Gardes, Joel; Mullot, Remy; Lecourtier, Yves; Ogier, Jean-Marc; Lassaulzais, Alain
JP11-555017	JP	5/6/1999	METHOD FOR SEGMENTING AND IDENTIFYING A DOCUMENT, IN PARTICULAR A TECHNICAL CHART Gardes, Joel; Mullot, Remy; Lecourtier, Yves; Ogier, Jean-Marc; Lassaulzais, Alain
6,901,168 (09/462,259)	US	5/31/2005 (5/6/1999)	Method for segmenting and identifying a document, in particular a technical chart Gardes, Joel; Mullot, Remy; Lecourtier, Yves; Ogier, Jean-Marc; Lassaulzais, Alain
NO19990006462	NO	12/23/1999	METHOD FOR SEGMENTING AND IDENTIFYING A DOCUMENT, IN PARTICULAR A TECHNICAL CHART Gardes, Joel; Mullot, Remy;

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			Lecourtier, Yves; Ogier, Jean-Marc; Lassaulzais, Alain
DE60216590 (DE60216590)	DE	12/6/2006 (5/14/2002)	METHOD FOR ADAPTIVE CONTROL OF MULTICHANNEL ACOUSTIC ECHO CANCELLATION SYSTEM AND DEVICE THEREFOR LE TOURNEUR GREGOIRE; FEURTE DELPHINE
GB1400097 (GB02738242.3)	GB	12/6/2006 (5/14/2002)	METHOD FOR ADAPTIVE CONTROL OF MULTICHANNEL ACOUSTIC ECHO CANCELLATION SYSTEM AND DEVICE THEREFOR LE TOURNEUR GREGOIRE; FEURTE DELPHINE
JP14-590642	JP	5/14/2002	METHOD FOR ADAPTIVE CONTROL OF MULTICHANNEL ACOUSTIC ECHO CANCELLATION SYSTEM AND DEVICE THEREFOR LE TOURNEUR GREGOIRE; FEURTE DELPHINE
7,043,013 (10/476,180)	US	5/9/2006 (11/5/2003)	Method for adaptive control of multichannel acoustic echo cancellation system and device therefor Le Tourneur, Gregoire; Feurte, Delphine
GB1444645 (GB02795343.9)	GB	6/21/2006 (10/25/2002)	COMPUTER LIGHT PEN AND COMPUTER TO BE USED WITH SAME Defuans, Christine; Berge, Jean- Michel; Grattard, Gilles
GR02795343.9	GR	10/25/2002	COMPUTER LIGHT PEN AND COMPUTER TO BE USED WITH SAME Defuans, Christine; Berge, Jean- Michel; Grattard, Gilles
IT1444645 (IT02795343.9)	IT	6/21/2006 (10/25/2002)	COMPUTER LIGHT PEN AND COMPUTER TO BE USED WITH SAME Defuans, Christine; Berge, Jean- Michel; Grattard, Gilles
DE60212684 (DE60212684)	DE	6/21/2006 (10/25/2002)	COMPUTER LIGHT PEN AND COMPUTER TO BE USED WITH SAME Defuans, Christine; Berge, Jean- Michel; Grattard, Gilles
ES2268148 (ES2268148)	ES	6/21/2006 (10/25/2002)	COMPUTER LIGHT PEN AND COMPUTER TO BE USED WITH SAME Defuans, Christine; Berge, Jean- Michel; Grattard, Gilles
JP14-544669	JP	10/25/2002	COMPUTER LIGHT PEN AND COMPUTER TO BE USED WITH SAME Inventorship not available
7,221,360 (10/495,588)	US	5/22/2007 (5/12/2004)	Computer stylus and computer adapted to be used therewith Defuans, Christine; Berge, Jean-

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			Michel; Grattard, Gilles
FR00/14397	FR	11/9/2000	Mobile telephone network zone filtering method having a neighbouring control zone cells parameterised using non network associated control zone transmitter. CHARLES JEAN PIERRE
EP01994041.0	EP	11/9/2001	METHOD FOR FILTERING MOBILE TELEPHONE COMMUNICATIONS AND RELATED DEVICE CHARLES JEAN-PIERRE
AU20020018351	AU	11/9/2001	Method for filtering mobile telephone communications and related device CHARLES JEAN-PIERRE
7,266,381 (10/416,471)	US	9/4/2007 (10/3/2003)	Method for filtering mobile telephone communications and related device Charles, Jean-Pierre
AT1381978 (AT757735)	AT	6/1/2005 (3/26/2002)	DEVICE AND METHOD FOR DATA FLOW EXCHANGE BETWEEN A CLIENT DEVICE AND A SERVER Bes, Cyril; Lovric, Ivan; Maschio-Esposito, Eric
BE1381978 (BE02757735.2)	BE	6/1/2005 (3/26/2002)	DEVICE AND METHOD FOR DATA FLOW EXCHANGE BETWEEN A CLIENT DEVICE AND A SERVER Bes, Cyril; Lovric, Ivan; Maschio-Esposito, Eric
CH1381978 (CH02757735.2)	CH	6/1/2005 (3/26/2002)	DEVICE AND METHOD FOR DATA FLOW EXCHANGE BETWEEN A CLIENT DEVICE AND A SERVER Bes, Cyril; Lovric, Ivan; Maschio-Esposito, Eric
FR02757735.2	FR	3/26/2002	DEVICE AND METHOD FOR DATA FLOW EXCHANGE BETWEEN A CLIENT DEVICE AND A SERVER Bes, Cyril; Lovric, Ivan; Maschio-Esposito, Eric
GB1381978 (GB02757735.2)	GB	6/1/2005 (3/26/2002)	DEVICE AND METHOD FOR DATA FLOW EXCHANGE BETWEEN A CLIENT DEVICE AND A SERVER Bes, Cyril; Lovric, Ivan; Maschio-Esposito, Eric
NL1381978 (NL02757735.2)	NL	6/1/2005 (3/26/2002)	DEVICE AND METHOD FOR DATA FLOW EXCHANGE BETWEEN A CLIENT DEVICE AND A SERVER Bes, Cyril; Lovric, Ivan; Maschio-Esposito, Eric
CA2443221 (CA2443221)	CA	(3/26/2002)	DEVICE AND METHOD FOR DATA FLOW EXCHANGE BETWEEN A CLIENT DEVICE AND A SERVER Bes, Cyril; Lovric, Ivan; Maschio-Esposito, Eric
DE60204450 (DE60204450)	DE	6/1/2005 (3/26/2002)	DEVICE AND METHOD FOR DATA FLOW EXCHANGE BETWEEN A CLIENT DEVICE AND A SERVER Bes, Cyril; Lovric, Ivan; Maschio-Esposito, Eric

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
ES2242052 (ES2242052)	ES	6/1/2005 (3/26/2002)	DEVICE AND METHOD FOR DATA FLOW EXCHANGE BETWEEN A CLIENT DEVICE AND A SERVER Bes, Cyril; Lovric, Ivan; Maschio- Esposito, Eric
PT1381978 (PT757735)	PT	6/1/2005 (3/26/2002)	DEVICE AND METHOD FOR DATA FLOW EXCHANGE BETWEEN A CLIENT DEVICE AND A SERVER Bes, Cyril; Lovric, Ivan; Maschio- Esposito, Eric
7,269,620 (10/473,984)	US	9/11/2007 (2/5/2004)	Device and method for exchanging flows between a client device and a server Bes, Cyril; Lovric, Ivan; Maschio- Esposito, Eric
GB1472837 (GB03717370.5)	GB	7/13/2005 (2/3/2003)	Mehtod for multimedia flow transport Christophe Delesalle; Stephane Statiotis, Christian Wipliez
IT1472837 (IT03717370.5)	IT	7/13/2005 (2/3/2003)	Mehtod for multimedia flow transport Christophe Delesalle; Stephane Statiotis, Christian Wipliez
DE60301012 (DE60301012)	DE	7/13/2005 (2/3/2003)	Mehtod for multimedia flow transport Christophe Delesalle; Stephane Statiotis, Christian Wipliez
ES2244933 (ES2244933)	ES	7/13/2005 (2/3/2003)	Mehtod for multimedia flow transport Christophe Delesalle; Stephane Statiotis, Christian Wipliez
10/502,043	US	1/19/2005	Method for multimedia flow transport Christophe Delesalle, Stephane Statiotis, Christian Wipliez
1472837	FR	7/13/2005 (2/3/2003)	Method for multimedia flow transport Christophe Delesalle, Stephane Statiotis, Christian Wipliez
FR02/02911 2837056	FR	3/7/2002	Method and system for synchronizing colormetric rendering of a juxtaposition of display surfaces Francoise Houmeau, Olivier Gachignard, Alain Leyreloup
EP03718892.7 1481558	EP	2/18/2003	Method and system for synchronizing colormetric rendering of a juxtaposition of display surfaces Francoise Houmeau, Olivier Gachignard, Alain Leyreloup
10/505,987 2050117053	US	1/25/2005	Method and system for synchronizing colormetric rendering of a juxtaposition of display surfaces Francoise Houmeau, Olivier Gachignard, Alain Leyreloup
FR02/04968	FR	4/19/2002	Optical device and method of converting wdm signals into an otdm signal and vice versa Erwan Pincemin
EP03727586.4	EP	3/13/2003	Optical device and method of converting wdm signals into an otdm signal and vice versa

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
10/511,227	US	5/24/2005	Erwan Pincemin Optical device and method of converting wdm signals into an otdm signal and vice versa
EP04742583.0	EP	4/27/2004	Erwan Pincemin System for the digital processing of an acoustic or electrical signal, and telephone set provided with such processing system
10/557,839	US	11/21/2005	Inventorship not available System for the digital processing of an acoustic or electrical signal, and telephone set provided with such processing system
10/703,313 20040024687	US	11/7/2003	Gregoire Le Tourneur, Patrick Chany Method and system for real-time allocation of a resource among several entites
5278951	US	4/21/1992	DELEND A ARNAUD Decompilation Process for Producing Graphs by Means of a Computer Jean Camacho; Anne Rouger
FR91/04922	FR	4/22/1991	Decompilation method for realising a graph using a computer Jean Camacho; Anne Rouger
DE69222562	DE	4/17/1992	Decompilation method for realising a graph using a computer Jean Camacho; Anne Rouger
GB0511065	GB	4/17/1992	Decompilation method for realising a graph using a computer Jean Camacho; Anne Rouger
SE0511065	SE	4/17/1992	Decompilation method for realising a graph using a computer Jean Camacho; Anne Rouger
FR93/02384	FR	3/2/1993	Process for making a photoresist pattern and photoresist composition containing an oxidising compound Andre Weill, Philippe Romand
DE69429791	DE	3/1/1994	Process for making a photoresist pattern and photoresist composition containing an oxidising compound Andre Weill, Philippe Romand
GB0614126	GB	3/1/1994	Process for making a photoresist pattern and photoresist composition containing an oxidising compound

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			Andre Weill, Philippe Romand
FR94/02197	FR	2/25/1994	Method to cover or fill relief structure by CV process and use of this method for the fabrication of semiconductor devices Daniel Bensahel, Aomar Halimaoui, Pierre Antoine Badoz, Yves Campidelli
DE69509286	DE	2/24/1995	Method to cover or fill relief structure by CV process and use of this method for the fabrication of semiconductor devices Daniel Bensahel, Aomar Halimaoui, Pierre Antoine Badoz, Yves Campidelli
GB0669660	GB	2/24/1995	Method to cover or fill relief structure by CV process and use of this method for the fabrication of semiconductor devices Daniel Bensahel, Aomar Halimaoui, Pierre Antoine Badoz, Yves Campidelli
IT0669660	IT	2/24/1995	Method to cover or fill relief structure by CV process and use of this method for the fabrication of semiconductor devices Daniel Bensahel, Aomar Halimaoui, Pierre Antoine Badoz, Yves Campidelli
FR94/03841	FR	3/31/1994	Method of manufacturing a short channel insulated field effect transistor; and corresponding transistor Alain Straboni, Herve Mingham
DE69509698	DE	3/30/1995	Method of manufacturing a short channel insulated field effect transistor; and corresponding transistor Alain Straboni, Herve Mingham
GB0675544	GB	3/30/1995	Method of manufacturing a short channel insulated field effect transistor; and corresponding transistor Alain Straboni, Herve Mingham
FR97/07237	FR	6/11/1997	Transistor Hyperfrequence a structure quasi autoalignee et son procede de fabrication Alain Chantre, Du Port De Ponchara Jean
GB0990266	GB	6/10/1998	Hyperfrequency transistor with quasi aligned structure and method for making same Alain Chantre, Du Port De Ponchara Jean
IT0990266	IT	6/10/1998	Hyperfrequency transistor with quasi aligned structure and method for making same

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			Alain Chantre, Du Port De Ponchara Jean
6,403,437	US	12/29/1999	Method for making hyperfrequency transistor Alain Chantre, Du Port De Ponchara Jean
EP98401383.9	EP	6/9/1998	MeTHod of Depositing a polycrystalline material layer on a silicon substrate Jorge Luis Regolini
JP10-164750	JP	6/12/1998	MeTHod of Depositing a polycrystalline material layer on a silicon substrate Jorge Luis Regolini
FR98/09607	FR	7/28/1998	Method for forming an oxide film with non unifor mthickness at a silicon substrate surface Aomar Halimaoui, Andre Grouillet
GB1100750	GB	7/19/1999	Method for forming an oxide film with non unifor mthickness at a silicon substrate surface Aomar Halimaoui, Andre Grouillet
IT1100750	IT	7/19/1999	Method for forming an oxide film with non unifor mthickness at a silicon substrate surface Aomar Halimaoui, Andre Grouillet
JP11-562301	JP	7/19/1999	Method for forming an oxide film with non unifor mthickness at a silicon substrate surface Aomar Halimaoui, Andre Grouillet
FR99/13930	FR	11/5/1999	Method of preventing boron diffusion in a semiconductor structure by creating nitrogen barriers and the corresponding structure Marc Berenguer
JP12-337342	JP	11/6/2000	Method of preventing boron diffusion in a semiconductor structure by creating nitrogen barriers and the corresponding structure Marc Berenguer

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previously executed assignments for the Patent Rights as necessary to fully perfect its rights and title therein in accordance with governing law and regulations in each respective jurisdiction. The Patent Rights are free and clear of all liens, claims, mortgages, security interests or other encumbrances, and restrictions. There are no actions, suits, investigations, claims or proceedings threatened, pending or in progress relating in any way to the Patent Rights. There are no existing contracts, agreements, options, commitments, proposals, bids, offers, or rights with, to, or in any person to acquire any of the Patent Rights.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

The terms and conditions of this Assignment of Patent Rights will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at _____
_____ on June 11, 2008.

ASSIGNOR:

FRANCE TELECOM SA

By: **Thierry BONHOMME**
Name: Directeur Exécutif
Title: _____
(Signature *MUST* be attested)



ATTESTATION OF SIGNATURE PURSUANT TO 28 U.S.C. 1746

The undersigned witnessed the signature of Thierry BONHOMME to the above Assignment of Patent Rights on behalf of **FRANCE TELECOM SA** and makes the following statements:

1. I am over the age of 18 and competent to testify as to the facts in this Attestation block if called upon to do so.

2. Thierry BONHOMME is personally known to me (or proved to me on the basis of satisfactory evidence) and appeared before me on June 11, 2008 to execute the above Assignment of Patent Rights on behalf of **FRANCE TELECOM SA**.

3. Thierry BONHOMME subscribed to the above Assignment of Patent Rights on behalf of **FRANCE TELECOM SA**.

I declare under penalty of perjury under the laws of the United States of America that the statements made in the three (3) numbered paragraphs immediately above are true and correct.

EXECUTED on June 11, 2008 (date)

Print Name: Francis JAMET

