

**Raccolta dei brevetti marconiani registrati in Gran Bretagna e Francia tra il 1896 ed il 1924**

<b>Anno</b>	<b>Numero</b>	<b>Edizione</b>	<b>Titolo</b>
1896	12,039	4a	Improvements in transmitting electrical impulses and signals and in apparatus therefor
1898	12,325	3a	Improvements in apparatus employed in wireless telegraphy
1898	12,326	4a	Improvements in apparatus employed in wireless telegraphy
1899	5657	2a	Improvements in apparatus employed in wireless telegraphy
1899	6982	3a	Improvements in apparatus employed in wireless telegraphy
1899	25,186	3a	Improvements in apparatus employed in wireless telegraphy
1900	18,865	2a	Improvements in apparatus for the production of electrical oscillations
1900	20,576	3a	Improvements in apparatus for signalling by wireless telegraphy
1900	22,126	2a	Improvements in apparatus for wireless telegraphy
1900	7777	5a	Improvements in apparatus for wireless telegraphy
1900	23,163	3a	Improvements in portable apparatus for wireless telegraphy for military and other purposes
1901	409	2a	Improvements in apparatus for wireless telegraphy
1901	410	2a	Improvements in apparatus for wireless telegraphy
1901	3481	2a	Improvements in apparatus for wireless telegraphy
1901	18,105	2a	Improvements in coherers or detectors for electrical waves
1901	24,825	2a	Improvements in methods for producing electric waves
1901	411	2a	Improvements in apparatus for wireless telegraphy
1902	10,245	4a	Improvements in receivers suitable for wireless telegraphy
1902	25,658	2a	Improvements in apparatus for wireless telegraphy
1903	25,381	/	Improvements in circuit breakers and closers especially suitable for the transmitting instruments used in wireless telegraphy
1903	25,382	2a	Improvements in telegraphic signalling keys
1903	25,383	2a	Improvements in the transmitting instruments for wireless telegraphy
1903	19,015	2a	Improvements in contacts especially suitable for induction coils
1903	15,199	2a	Improvements in induction coils for the ignition apparatus for motors
1904	5113	2a	Improvements in transmitters suitable for wireless telegraphy
1904	21,640	2a	Improvements in apparatus for wireless telegraphy
1904	21,641	2a	Improvements in safety devices in connection with radio telegraphic transmission circuits
1904	26,748	2a	Improvements in apparatus for controlling telegraphic recorders and other instruments
1904	27,683	2a	Improvements in instruments for the measurement of wave lengths in wireless telegraphy
1905	1681	2a	Improvements in insulators for electric conductors
1905	14,788	2a	Improvements in or relating to wireless telegraphy
1905	16,656	2a	Improvements in tremblers for electric sparking apparatus
1906	15,909	2a	Improvements in and relating to variable electric condensers
1906	15,910	2a	Improvements in electric sparking mechanism, applicable especially for rfecting ignition in internal combustion engines
1906	3127	2a	Improved apparatus for use in connection with electric wave telegraphy
1907	4593	3a	Improvements in transmitting apparatus for wireless telegraphy
1907	887	2a	Improvements in receivers for wireless telegraphy
1907	8462	3a	Improvements in apparatus for wireless telegraphy
1907	8463	3a	Improvements in apparatus for wireless telegraphy
1907	12,827	/	Improved means for governing engines
1907	12,960	2a	Improvements in receiving apparatus for wireless telegraphy
1907	20,119	2a	Improvements in transmitters for wireless telegraphy
1907	21,651	/	Improvements for receivers for wireless telegraphy
1908	13,518	2a	Improvements in instruments for detecting electric oscillations
1908	16,546	2a	Improvements in apparatus for wireless telegraphy
1908	17,505	2a	Improvements in apparatus for wireless telegraphy
1908	26,588	/	Improvements in apparatus for measuring electro-magnetic wave lengths
1909	11,544	2a	Improvements in apparatus for wireless telegraphy
1909	20,230	2a	Improvements in wireless telegraph transmitting and receiving stations
1909	185	2a	Improvements in instruments for measuring the decrement of electromagnetic oscillations
1909	4125	2a	Improvements in receivers for wireless telegraphy
1909	8581	/	Improvements in apparatus for wireless telegraphy
1909	8582	2a	Improvements in transmitters for wireless telegraphy
1909	18,524	2a	Improvements in transmitting apparatus for wireless telegraphy
1909	18,922	2a	Improvements in receiving apparatus for wireless telegraphy
1909	20,229	2a	Improvements in transmitting apparatus for wireless telegraphy
1910	11,359	2a	Improvements in portable apparatus for wireless telegraphy
1910	11,360	/	Improved means for carrying portable motors and dynamos on horseback
1910	20,441	3a	Improvements in receiving apparatus for wireless telegraphy
1910	23,242	/	Improvements in transmitting apparatus for wireless telegraphy
1910	4910	2a	Improvements in wireless telegraph receiving stations
1911	13,020	2a	Improvements in installations for wireless telegraphy
1912	86	2a	Improvements in wireless telegraph receivers
1912	2456	2a	Improvements in aerial conductors used in wireless telegraphy
1912	28,865	2a	Improvements in wireless telegraph transmitters
1912	3055	2a	Improvements in wireless telegraph receiving apparatus

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1913	802	/	Improved means for generating alternating electric currents
1913	2918	2a	Improvements in transmitting apparatus for use in wireless telegraphy and telephony
1913	2919	2a	Improvements in transmitting apparatus for use in wireless telegraphy and telephony
1913	7610	2a	Improvements in transmitting apparatus for use in wireless telegraphy and telephony
1913	11,106	2a	Improvements in wireless telegraphy
1913	11,371	2a	Improvements in wireless telegraph transmitters
1913	11,453	2a	Improved means for detecting continuous electrical oscillations
1913	13,636	2a	Improvements in receivers for use in wireless telegraphy and telephony
1913	13,637	3a	Improved means for increasing the frequency of alternating currents
1913	18,326	2a	Improvements in wireless telegraph receivers
1913	21,672	2a	Improvements in the connections of electrical condensers
1913	23,340	/	Improved means for operating gas valves from a distance
1913	23,557	/	Improvements in high frequency alternators
1913	27,480	2a	Improvements in receivers for wireless telegraphy
1913	28,413	2a	Improvements in receivers for wireless telegraphy
1914	13,247	2a	Improvements in or relating to vacuous tubes used as magnifiers and producers of continuous electrical oscillations
1914	13,248	2a	Improvements in the production of continuous electrical oscillations and in the utilisation thereof for wireless telegraphy and telephony
1914	24,098	2a	Improvements in aerials for wireless signalling
1915	5,371	/	Improvements in the manufacture of electrical condensers
1915	5783	2a	Improvements in or connected with aerial conductors for wireless telegraphy
1915	6476	2a	Improvements in or relating to the cathodes of vacuous tubes suitable for use in wireless telegraphy
1915	8926	2a	Improvements in wireless telegraph receivers
1915	8927	2a	Improvements in wireless telegraph receivers
1915	11,831	2a	Improvements in transmitters for wireless telephony
1915	16,151	/	Improvements in wireless telegraphy
1915	14,423	2a	Transformers for increasing the frequency of alternating electric currents
1915	17,954	/	Improved means for controlling the speed of a machine
1916	247	/	Improvements in receivers for wireless signals
1916	245	/	Improvements in receivers for wireless signals
1916	471	/	Improvements in electrical condensers
1916	731	/	Improvements in wireless telegraph transmitters
1916	732	/	Improvements in wireless telegraph transmitters
1916	1097	/	Improvements in lock nuts and the like
1916	3164	/	Improved means for suspending and insulating electrical conductors
1916	3165	/	Improvements in the studs or electrodes of electric dischargers
1916	3166	/	Improvements in aeroplanes fitted with wireless telegraph apparatus
1916	2861	2a	Improvements in receivers for wireless signals
1916	9165	/	Improved means for controlling the speed of an electric motor
1916	9539	/	Improved apparatus for measuring the frequency of electrical currents
1916	17,749	/	Improvements in wireless telegraph transmitters
1916	17,476	/	Improved method for multiplying the frequency of electric currents
1918	1172	/	Improvements in and connected with transmitting keys for use in electric telegraphy
1919	19,498	/	Improvements in thermionic devices for wireless telegraphy and telephony
1919	11,202	/	Improvements in thermionic transmitting devices for wireless telegraphy and telephony ( <i>invenzione brevettata da soggetto diverso dalla Marconi Wireless Telegraph Company</i> )
1919	32,413	/	Improvements in aerial systems employed in wireless signalling ( <i>invenzione brevettata da soggetto diverso dalla Marconi Wireless Telegraph Company</i> )
1920	16,094	/	Improvements in vacuum tube apparatus and method of controlling same
1920	36,233	/	Improvements in wireless transmitting apparatus
1920	521.818	/	Brevet d'invention - Procédé et appareils pour la signalisation sans fil (demandé à l'Office National de la Propriété industrielle de la République Française)
1920	809	/	Improvements in wireless telegraph calling devices
1920	1007	/	Improvements in wireless direction finding means for aircraft
1920	4583	/	Improvements in crystal detectors of electric currents
1920	6079	/	Improvements in wireless telephony
1920	7376	/	Improvements in or connected with aerials
1920	7818	/	Improvements in winches
1920	9433	/	Improvements in or relating to thermionic relays or amplifiers
1920	8683	/	Improvements in thermionic devices
1920	9697	/	Improvements in or connected with wireless signalling systems
1920	94	/	Improvements in or relating to electric valve or lamp relay and intervalve transformer
1920	13,160	/	Improvements in radiogonometers especially suitable for use in wireless direction finding
1920	15,274	/	Improvements in land line and wireless telephony
1920	23,109	/	Improvements in continuous wave telephony and telegraphy
1920	22,703	/	Improvements in and relating to the reception of wireless signals
1920	28,906	/	Improved means for controlling electric currents and for detecting or recording radio signals

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1921	297	/	Improvements in or relating to aerials for use in wireless signalling
1921	4300	/	Improved means for supplying current to valve amplifiers employed in wireless signalling
1921	7029	/	Improvements in wireless telegraphy
1921	12,460	/	Improved means for obtaining high voltage electrical impulses
1921	8277	/	Improvements in the reception of continuous wave wireless signals
1921	3709	/	Improvements in wireless telegraph calling or alarm devices
1921	24,652	/	Improvements in wireless telegraph calling or alarm devices
1921	8730	/	Improved means for generating continuous electric oscillations
1921	14,573	/	Improvements in wireless signalling
1921	7887	/	Improvements in oscillating valve relays
1921	16,283	/	Improvements in electric calling devices
1921	16,639	/	Improved means for producing alternating electric currents
1921	16,799	/	Improved means for indicating the period of and or controlling electrical oscillations
1921	13,977	/	Improvements in or relating to thermionic devices
1921	21,280	/	Improved means for regulating the strength of electric currents
1921	22,724	/	Improvements in calling devices adapted to be operated by wireless signals
1921	28,696	/	Improvements in arc generators of electric oscillations
1921	28,192	/	Improvements in or relating to thermionic valves
1921	27,197	/	Improvements in electrical condensers
1921	32,872	/	Improvements in wireless telegraph receiving apparatus
1922	6112	/	Improvements in the reception of wireless signals
1922	8504	/	Improvements in radio telegraph receiving systems
1923	1332	/	Improvements in radio telegraph receiving systems
1922	5091	/	Improvements in wireless telegraph receiving systems
1922	11,154	/	Improvements in telegraphic contact making relays
1922	6239	/	Improvements in thermionic generators of high frequency electric oscillations
1922	15,365	/	Improvements in electrical condensers
1922	15,357	/	Improvements in wireless telegraph receiving circuits
1922	16,718	/	Improvements in wireless direction finding apparatus
1922	17,693	/	Improved means indicating angular position particularly applicable to wireless direction-finding apparatus
1922	19,411	/	Improvements in the manufacture of thermionic valves and the like
1922	21,941	/	Improvements in telephone or like transmitters
1922	23,425	/	Improvements in electrical condensers especially applicable for use as telephone transmitters or receivers
1922	22,106	/	Improvements in telephones
1922	26,431	/	Improvements in telephones
1922	26,842	/	Improvements in thermionic valve circuits
1922	30,962	/	Improvements in wireless installations on vehicles such as automobiles
1923	459	/	Improvements in resistance coils
1923	1127	/	Improvements in variable electric condensers and in their manufacture
1923	2345	/	Improvements in wireless receivers
1923	3416	/	Improved means for reproducing sound
1923	3417	/	Improvements in thermionic valve circuits
1923	7413	/	Improvements in wireless aerials
1923	6123	/	Improvements in thermionic valve circuits
1923	14,299	/	Improvements in interrupters especially suitable for use in wireless telegraphy
1923	16,737	/	Improvements in radio transmitting systems
1923	17,144	/	Improvements in radio receivers
1923	19,117	/	Improved means for supporting the diaphragm of a telephone transmitter or receiver
1923	16,014	/	Improvements in thermionic valves
1923	19,836	/	Improvements in electric call apparatus
1923	19,493	/	Improvements in radio telegraphy and telephony
1923	16,179	/	Improvements in aerials for use in wireless signalling
1923	17,976	/	Improved means for generating electric oscillations of high frequency
1923	26,615	/	Improved means for obtaining rectilinear motion from the rotation of a shaft especially applicable for actuating the sliding contacts of electrical instruments
1923	26,849	/	Improvements in electrical condensers
1923	27,046	/	Improved means for cooling thermionic valves
1923	27,234	/	Improvements in or relating to winches
1923	29,199	/	Improvements in loud speakers
1923	30,089	/	Improvements in receiving and transmitting telephones including loud speakers
1923	31,667	/	Improvements in electrical transformers
1923	31,988	/	Improvements in high frequency telephone systems
1924	1086	/	Improvements in variable inductances
1924	2140	/	Improved means for receiving radio signals
1924	3129	/	Improvements in aerial receiving systems for wireless signalling
1924	3130	/	Improvements in radio receiving apparatus
1924	1304	/	Improvements in tuning devices for radio receiving sets

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1924	5474	/	Improvements in microphones
1924	6155	/	Improvements in thermionic valves
1924	7264	/	Improved means for reversing the direction of the windings of and for shortcircuiting reaction coils
1924	9038	/	Improvements in radio signalling systems
1924	9039	/	Improved means for obtaining negative resistance effects and for generating electric oscillations
1924	9040	/	Improvements in radio receivers
1924	17,733	/	Improvements relating to means for obtaining negative resistance effects and for generating electric oscillations, and to radio receivers