COOPERATIVE PATENT CLASSIFICATION

ELECTRICITY

BASIC ELECTRONIC CIRCUITRY

AUTOMATIC CONTROL, STARTING, SYNCHRONISATION, OR STABILISATION OF GENERATORS OF ELECTRONIC OSCILLATIONS OR PULSES (of dynamo-electric generators H02P)

NOTES

1. This subclass covers:
   - automatic control circuits for generators of electronic oscillations or pulses;
   - starting, synchronisation, or stabilisation circuits for generators where the type of generator is irrelevant or unspecified.
2. This subclass does not cover stabilisation or starting circuits specially adapted to only one specific type of generator, which are covered by subclasses H03B, H03K.
3. In this subclass, the following expression is used with the meaning indicated:
   - “automatic control” covers only closed loop systems.

WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00 Stabilisation of generator output against variations of physical values, e.g. power supply (automatic control H03L 5/00; H03L 7/00)
   1/02 . . against variations of temperature only
   1/021 . . . (of generators comprising distributed capacitance and inductance)
   1/022 . . . [by indirect stabilisation, i.e. by generating an electrical correction signal which is a function of the temperature (H03L 1/021 takes precedence)]
   1/023 . . . . . [by using voltage variable capacitance diodes]
   1/025 . . . . . . [and a memory for digitally storing correction values]
   1/026 . . . . . . [by using a memory for digitally storing correction values (H03L 1/025 takes precedence)]
   1/027 . . . . . . [by using frequency conversion means which is variable with temperature, e.g. mixer, frequency divider, pulse add/subtract logic circuit (H03L 1/023, H03L 1/026 take precedence)]
   1/028 . . . . . . (of generators comprising piezo-electric resonators (H03L 1/021 and H03L 1/022 take precedence; oscillation generators with a piezo-electric resonator per se H03B 5/32)]
   1/04 . . Constructional details for maintaining temperature constant

3/00 Starting of generators

5/00 Automatic control of voltage, current, or power
   5/02 . . of power

7/00 Automatic control of frequency or phase; Synchronisation (tuning of resonant circuits in general H03J; synchronising in digital communication systems, see the relevant groups in class H04)
   7/02 . . using a frequency discriminator comprising a passive frequency-determining element
   7/04 . . wherein the frequency-determining element comprises distributed inductance and capacitance
   7/06 . . using a reference signal applied to a frequency- or phase-locked loop
   7/07 . . using several loops, e.g. for redundant clock signal generation (for indirect frequency synthesis H03L 7/22)
   7/08 . . Details of the phase-locked loop
   7/0802 . . . (the loop being adapted for reducing power consumption (H03L 7/14 takes precedence))
   7/0805 . . . (the loop being adapted to provide an additional control signal for use outside the loop)
   7/0807 . . . [concerning mainly a recovery circuit for the reference signal]
   7/081 . . . provided with an additional controlled phase shifter (H03L 7/0998 takes precedence)
   7/0812 . . . . [and where no voltage or current controlled oscillator is used]

WARNING

Group H03L 7/0812 is impacted by reclassification into groups H03L 7/0816 and H03L 7/0818. Groups H03L 7/0812, H03L 7/0816 and H03L 7/0818 should be considered in order to perform a complete search.
7/0814 . . . . . (the phase shifting device being digitally controlled)

**WARNING**

Group H03L 7/0814 is impacted by reclassification into groups H03L 7/0816 and H03L 7/0818.

Groups H03L 7/0814, H03L 7/0816 and H03L 7/0818 should be considered in order to perform a complete search.

7/0816 . . . . . (the controlled phase shifter and the frequency- or phase-detection arrangement being connected to a common input)

**WARNING**

Groups H03L 7/0816 and H03L 7/0818 are incomplete pending reclassification of documents from groups H03L 7/0812 and H03L 7/0814.

Until reclassification is complete, groups H03L 7/0816, H03L 7/0818, H03L 7/0812 and H03L 7/0814 should be considered in order to perform a complete search.

7/0818 . . . . . (the controlled phase shifter comprising coarse and fine delay or phase-shifting means)

**WARNING**

Groups H03L 7/0816 and H03L 7/0818 are incomplete pending reclassification of documents from groups H03L 7/0812 and H03L 7/0814.

Until reclassification is complete, groups H03L 7/0816, H03L 7/0818, H03L 7/0812 and H03L 7/0814 should be considered in order to perform a complete search.

7/083 . . . . . the reference signal being additionally directly applied to the generator (direct frequency synchronisation without loop H03L 7/24)

7/085 . . . . . concerning mainly the frequency- or phase-detection arrangement including the filtering or amplification of its output signal (H03L 7/110 takes precedence; frequency or phase detection comparison in general H03D 3/00, H03D 13/00)

7/087 . . . . . using at least two phase detectors or a frequency and phase detector in the loop

7/089 . . . . . the phase or frequency detector generating up-down pulses (H03L 7/087 takes precedence)

7/0891 . . . . . (the up-down pulses controlling source and sink current generators, e.g. a charge pump)

7/0893 . . . . . (the up-down pulses controlling at least two source current generators or at least two sink current generators connected to different points in the loop)

7/0895 . . . . . (Details of the current generators (H03L 7/0893 takes precedence))

7/0896 . . . . . (the current generators being controlled by differential up-down pulses)

7/0898 . . . . . (the source or sink current values being variable (H03L 7/0896 takes precedence))

7/091 . . . . . the phase or frequency detector using a sampling device (H03L 7/087 takes precedence)

7/093 . . . . . using special filtering or amplification characteristics in the loop (H03L 7/087 - H03L 7/091 take precedence)

7/095 . . . . . using a lock detector (H03L 7/087 takes precedence)

7/097 . . . . . using a comparator for comparing the voltages obtained from two frequency to voltage converters

7/099 . . . . . concerning mainly the controlled oscillator of the loop

7/0991 . . . . . (the oscillator being a digital oscillator, e.g. composed of a fixed oscillator followed by a variable frequency divider (H03L 7/0995 takes precedence; fixed oscillators with means for selecting among various phases H03L 7/0814))

7/0992 . . . . . (comprising a counter or a frequency divider)

7/0993 . . . . . (and a circuit for adding and deleting pulses)

7/0994 . . . . . (comprising an accumulator)

7/0995 . . . . . (the oscillator comprising a ring oscillator)

7/0996 . . . . . (Selecting a signal among the plurality of phase-shifted signals produced by the ring oscillator)

7/0997 . . . . . (Controlling the number of delay elements connected in series in the ring oscillator)

7/0998 . . . . . (using phase interpolation)

7/10 . . . . . for assuring initial synchronisation or for broadening the capture range

**WARNING**

Group H03L 7/10 impacted by reclassification into groups H03L 7/102, H03L 7/103, H03L 7/104 and H03L 7/105.

Groups H03L 7/10, H03L 7/102, H03L 7/103, H03L 7/104 and H03L 7/105 should be considered in order to perform a complete search.

7/101 . . . . . (using an additional control signal to the controlled loop oscillator derived from a signal generated in the loop (H03L 7/113, H03L 7/187 take precedence))

7/102 . . . . . (the additional signal being directly applied to the controlled loop oscillator)

**WARNING**

Group H03L 7/102 is incomplete pending reclassification of documents from group H03L 7/10.

Until reclassification is complete, groups H03L 7/102 and H03L 7/10 should be considered in order to perform a complete search.
7/103  . . . .  {the additional signal being a digital signal}

**WARNING**

Group H03L 7/103 is incomplete pending reclassification of documents from group H03L 7/10.

Until reclassification is complete, groups H03L 7/103 and H03L 7/10 should be considered in order to perform a complete search.

7/104  . . . .  {using an additional signal from outside the loop for setting or controlling a parameter in the loop (H03L 7/107, H03L 7/12 take precedence)}

**WARNING**

Group H03L 7/104 is incomplete pending reclassification of documents from group H03L 7/10.

Until reclassification is complete, groups H03L 7/104 and H03L 7/10 should be considered in order to perform a complete search.

7/105  . . . .  {Resetting the controlled oscillator when its frequency is outside a predetermined limit}

**WARNING**

Group H03L 7/105 is incomplete pending reclassification of documents from group H03L 7/10.

Until reclassification is complete, groups H03L 7/105 and H03L 7/10 should be considered in order to perform a complete search.

7/107  . . . .  using a variable transfer function for the loop, e.g. low pass filter having a variable bandwidth

**WARNING**

Group H03L 7/107 impacted by reclassification into groups H03L 7/1072, H03L 7/1075 and H03L 7/1077.

Groups H03L 7/107, H03L 7/1072, H03L 7/1075 and H03L 7/1077 should be considered in order to perform a complete search.

7/1072 . . . .  {by changing characteristics of the charge pump, e.g. changing the gain}

**WARNING**

Group H03L 7/1072 is incomplete pending reclassification of documents from group H03L 7/107.

Until reclassification is complete, groups H03L 7/1072 and H03L 7/107 should be considered in order to perform a complete search.

7/1075 . . . .  {by changing characteristics of the loop filter, e.g. changing the gain, changing the bandwidth (H03L 7/1072 takes precedence)}

**WARNING**

Group H03L 7/1075 is incomplete pending reclassification of documents from group H03L 7/107.

Until reclassification is complete, groups H03L 7/1075 and H03L 7/107 should be considered in order to perform a complete search.

7/1077 . . . .  {by changing characteristics of the phase or frequency detection means (H03L 7/1072 takes precedence)}

**WARNING**

Group H03L 7/1077 is incomplete pending reclassification of documents from group H03L 7/107.

Until reclassification is complete, groups H03L 7/1077 and H03L 7/107 should be considered in order to perform a complete search.

7/113 . . . .  using frequency discriminator

7/12 . . . .  using a scanning signal (tuning circuits with automatic scanning over a band of frequencies H03J 7/18)

7/14 . . . .  for assuring constant frequency when supply or correction voltages fail {or are interrupted}

7/141 . . . .  {the phase-locked loop controlling several oscillators in turn}

7/143 . . . .  {by switching the reference signal of the phase-locked loop}

7/145 . . . .  {the switched reference signal being derived from the controlled oscillator output signal}

7/146 . . . .  {by using digital means for generating the oscillator control signal (H03L 7/141, H03L 7/143 take precedence)}

7/148 . . . .  {said digital means comprising a counter or a divider}

7/16 . . . .  Indirect frequency synthesis, i.e. generating a desired one of a number of predetermined frequencies using a frequency- or phase-locked loop

7/18 . . . .  using a frequency divider or counter in the loop (H03L 7/20, H03L 7/22 take precedence)

7/1803 . . . .  {the counter or frequency divider being connected to a cycle or pulse swallowing circuit}

7/1806 . . . .  {the frequency divider comprising a phase accumulator generating the frequency divided signal}

7/181 . . . .  a numerical count result being used for locking the loop, the counter counting during fixed time intervals {H03L 7/1806 takes precedence}

7/183 . . . .  a time difference being used for locking the loop, the counter counting between fixed numbers or the frequency divider dividing by a fixed number {H03L 7/1806 takes precedence}
using a mixer in the loop

using means for coarse tuning the voltage controlled oscillator of the loop

comprising a D/A converter for generating a coarse tuning voltage

using at least two different signals from the frequency divider or the counter for determining the time difference

the frequency divider/counter comprising a commutable pre-divider, e.g. a two modulus divider

in which the counter of the loop counts between two different non zero numbers, e.g. for generating an offset frequency

a time difference being used for locking the loop, the counter counting between numbers which are variable in time or the frequency divider dividing by a factor variable in time, e.g. for obtaining fractional frequency division

{for reducing the locking time interval

{for fractional frequency division

{using a phase accumulator for controlling the counter or frequency divider

{using a cycle or pulse removing circuit

with reset of the frequency divider or the counter, e.g. for assuring initial synchronisation

using a harmonic phase-locked loop, i.e. a loop which can be locked to one of a number of harmonically related frequencies applied to it

using more than one loop

with pulse counters or frequency dividers

{Nested phase locked loops

using a reference signal directly applied to the generator

using energy levels of molecules, atoms, or subatomic particles as a frequency reference

Automatic control not provided for in other groups of this subclass

Indexing scheme relating to automatic control of frequency or phase and to synchronisation

Modifications for maintaining constant the phase-locked loop damping factor when other loop parameters change

Compensating for non-linear characteristics of the controlled oscillator