

Title (en)

Method for maintaining and adjusting a clock piece resonator

Title (de)

Wartungs- und Regulierungsverfahren eines Uhrenresonators

Title (fr)

Procédé d'entretien et de régulation d'un résonateur d'horlogerie

Publication

**EP 2908184 A1 20150819 (FR)**

Application

**EP 14155425 A 20140217**

Priority

EP 14155425 A 20140217

Abstract (en)

[origin: WO2015121014A1] Method for servicing and regulating the frequency of an horology resonator mechanism (1) about its natural frequency ( $\omega_0$ ), characterized in that use is made of at least one regulator device (2) acting on said resonator mechanism (1) with a periodic movement. Said periodic movement imposes a periodic modulation of the resonant frequency and/or of the Q factor and/or of the position of the quiescent point of said resonator mechanism (1), with a regulating frequency ( $\omega_R$ ) that is comprised between 0.9 and 1.1 times the value of an integer multiple of said natural frequency ( $\omega_0$ ), said integer being greater than or equal to 2 and less than or equal to 10. Said periodic movement imposes a periodic modulation of the Q factor of said resonator mechanism (1) by acting on the losses and/or the damping and/or the friction of said resonator mechanism (1).

Abstract (fr)

Procédé d'entretien et de régulation d'un mécanisme résonateur (1) d'horlogerie autour de sa fréquence propre ( $\bar{\omega}_0$ ), caractérisé en ce qu'on met en oeuvre au moins un dispositif régulateur (2) agissant sur ledit mécanisme résonateur (1) avec un mouvement périodique. Ledit mouvement périodique impose une modulation périodique de la fréquence de résonance et/ou du facteur de qualité et/ou du point de repos dudit mécanisme résonateur (1), avec une fréquence de régulation ( $\bar{\omega}_R$ ) qui est comprise entre 0.9 fois et 1.1 fois la valeur d'un multiple entier de ladite fréquence propre ( $\bar{\omega}_0$ ), ledit entier étant supérieur ou égal à 2.

IPC 8 full level

**G04B 17/26** (2006.01)

CPC (source: EP RU US)

**G04B 17/04** (2013.01 - US); **G04B 17/045** (2013.01 - EP US); **G04B 17/06** (2013.01 - US); **G04B 17/063** (2013.01 - US);  
**G04B 17/066** (2013.01 - US); **G04B 17/26** (2013.01 - EP RU US); **G04B 17/32** (2013.01 - US); **G04B 17/325** (2013.01 - EP US)

Citation (applicant)

- W. B. CASE: "The pumping of a swing from the standing position", AM. J. PHYS., vol. 64, 1996, pages 215
- D. RUGAR; P. GRUTTER: "Mechanical parametric amplification and thermomechanical noise squeezing", PRL, vol. 67, 1991, pages 699, XP000238493, DOI: doi:10.1103/PhysRevLett.67.699
- A. H. NAYFEH; D. T. MOOK: "Nonlinear Oscillations", 1977, WILEY-INTERSCIENCE

Citation (search report)

- [XA] EP 1843227 A1 20071010 - SWATCH GROUP RES & DEV LTD [CH]
- [XA] CH 615314 A3
- [A] EP 2690507 A1 20140129 - NIVAROX SA [CH]
- [A] DE 1217883 B 19660526 - BAEHNI & CO S A
- [A] EP 2487547 A1 20120815 - MONTRES BREGUET SA [CH]
- [A] EP 1772791 A1 20070411 - SEIKO EPSON CORP [JP]

Cited by

CH713286A1; EP3312683A1; RU2749944C2; US10241473B2; US12055896B2; EP3627242A1

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EP 3108305 A1 20161228; EP 3108305 B1 20180314; JP 2016536578 A 20161124; JP 6166843 B2 20170719; RU 2663089 C1 20180801;  
US 10241473 B2 20190326; US 10324416 B2 20190618; US 2016216693 A1 20160728; US 2017277124 A1 20170928;  
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**EP 14155425 A 20140217**; CH 2052014 A 20140217; CN 201580002223 A 20150114; EP 15700569 A 20150114; EP 2015050588 W 20150114;  
JP 2016519844 A 20150114; RU 2016133725 A 20150114; US 201514917780 A 20150114; US 201715620050 A 20170612