

## 生活環境評価指標としての心拍変動性の評価方法に関する研究：外因性及び内因性刺激の自律神経応答に及ぼす相互作用の検討

石橋，圭太

<https://doi.org/10.11501/3168350>

---

出版情報：九州芸術工科大学，1999，博士（芸術工学），課程博士  
バージョン：  
権利関係：

## 引用文献

- Aasman J, Mulder G, Mulder LJ (1987) Operator effort and the measurement of heart-rate variability. *Hum Factors* 29(2): 161-170
- Al-Ani M, Forkins AS, Townend JN, Coote JH (1996) Respiratory sinus arrhythmia and central respiratory drive in humans. *Clin Sci (Colch)* 90(3): 235-241
- Anonymous: Special report of the Task Force of the European Society of Cardiology and the North American Society of Pacing and Electrophysiology. (1996) Heart rate variability: standards of measurement, physiological interpretation and clinical use. *Circulation* 93(5): 1043-1065
- Anrep GV, Pascual W, Rössler R (1936a) Respiratory variations of the heart rate. I. The reflex mechanism of the respiratory arrhythmia. *Proc R Soc Lond B Sci* 119: 191-217
- Anrep GV, Pascual W, Rössler R (1936b) Respiratory variations of the heart rate. II. The central mechanism of the respiratory arrhythmia and the inter-relations between the central and the reflex mechanisms. *Proc R Soc Lond B Sci* 119: 218-230
- Bauer T, Ewig S, Schäfer H, Jelen E, Omran H, Lüderitz B (1996) Heart rate variability in patients with sleep-related breathing disorders. *Cardiology* 87(6): 492-496
- Berger RD, Saul JP, Cohen RJ (1989) Transfer function analysis of autonomic regulation. I. Canine atrial rate response. *Am J Physiol* 256: H142-H152
- Bernardi L, Rossi M, Soffiantino F, Marti G, Ricordi L, Finardi G, Fratino P (1989) Cross correlation of heart rate and respiration versus deep breathing -Assessment of new test of cardiac autonomic function in diabetes-. *Diabetes* 38(5): 589-596
- Berntson GG, Cacioppo JT, Binkley PF, Uchino BN, Quigley KS, Fieldstone A (1994) Autonomic cardiac control III. Psychological stress and cardiac response in autonomic space as revealed by pharmacological blockades. *Psychophysiology* 31: 599-608

- Berntson GG, Cacioppo JT, Quigley KS (1993) Respiratory sinus arrhythmia: autonomic origins, physiological mechanisms, and psychophysiological implications. *Psychophysiology* 30: 183-196
- Bootsma M, Swenne CA, Van Bolhuis HH, Chang PC, Cats VM, Brusckhe AV (1994) Heart rate and heart rate variability as indexes of sympathovagal balance. *Am J Physiol* 266: H1565-H1571
- Cacioppo JT, Berntson GG, Binkley PF, Quigley KS, Uchino BN, Fieldstone A (1994) Autonomic cardiac control. II. Noninvasive indices and basal response as revealed by autonomic blockades. *Psychophysiology* 31(6): 586-598
- Cacioppo JT, Malarkey WB, Kiecolt-Glaser JK, Uchino BN, Sgoutas-Emch SA, Sheridan JF, Berntson GG, Glaser R (1995) Heterogeneity in neuroendocrine and immune responses to brief psychological stressors as a function of autonomic cardiac activation. *Psychosom Med* 57(2): 154-164
- Casadei B, Moon J, Johnston J, Caiazza A, Sleight P (1996) Is respiratory sinus arrhythmia a good index of cardiac vagal tone in exercise? *J Appl Physiol* 81(2): 556-564
- 大地陸男 (1992) 生理学テキスト. 文光道
- Eckberg DL (1983) Human sinus arrhythmia as an index of vagal cardiac outflow. *J Appl Physiol* 54(4): 961-966
- Elghozi JL, Laude D, Girard A (1991) Effects of respiration on blood pressure and heart rate variability in humans. *Clin Exp Pharmacol Physiol* 18(11): 735-742
- Freyschuss U, Hjemdahl P, Juhlin-Dannfelt A, Linde B (1988) Cardiovascular and sympathoadrenal responses to mental stress: influence of  $\beta$ -blockade. *Am J Physiol* 255: H1443-H1451
- Fujita M, Kobayashi H, Tochihara Y, Yamada S, Karaki C, Tanaka M, Fujii T (1998) The effects of negative ions on central and autonomic nervous activities. *Proc the 39th Meeting of Jpn Soc Physiol Anthropol*: 229
- Grossman P, Karemaker J, Wieling W (1991) Prediction of tonic parasympathetic cardiac control using respiratory sinus arrhythmia: the need for respiratory control. *Psychophysiology* 28 (2): 201-216
- Grossman P, Stemmler G, Meinhardt E (1990) Paced respiratory sinus arrhythmia as an index of cardiac parasympathetic tone during varying behavioral tasks. *Psychophysiology* 27(4): 404-416

- 芳賀繁 (1993) メンタルワークロードの測定と注意リソースの測定. 人間工学 29(6): 349-352
- Hainsworth R (1974) Circulatory responses from lung inflation in anesthetized dogs. *Am J Physiol* 226: 247-255
- Hasebe Y, Iriki M, Takahasi K (1995) Usefulness of R-R interval and its variability in evaluation of thermal comfort. *Int J Biometeorol* 38(3): 116-121
- 橋本修左, 松下謹三 (1991) 原子力発電所中央制御室の環境評価. *FAPIG* 129: 42-50
- 早野順一郎 (1988) 心拍変動の自己回帰スペクトル分析による自律神経機能の評価 -RR 間隔変動係数(CV-RR)との比較-. *自律神経* 25: 334-344
- 早野順一郎 (1998) 循環系指標のスペクトル解析. *自律神経* 35: 110-117
- Hayano J, Sakakibara Y, Yamada A, Yamada M, Mukai S, Fujinami T, Yokoyama K, Watanabe Y, Takata K (1991) Accuracy of assessment of cardiac vagal tone by heart rate variability in normal subjects. *Am J Cardiol* 67(2): 199-204
- Hayashi N, Nakamura Y, Muraoka I (1997) Little effect of endurance training on heart rate and heart rate variability at sitting rest. *Adv Exerc Sports Physiol* 3(1): 17-22
- 平田幸一, 片山宗一 (1992) 心電図 R-R 間隔検査. 日本自律神経学会編, 自律神経機能検査法, 文光道, 21-29
- 平柳要, 岩崎健一, 神田省吾, 谷島一嘉 (1996) メンタルワークロード(MWL)の測定・評価法に関する実験的検討. 人間工学 32(5): 251-259
- Hirsch JA, Bishop B (1981) Respiratory sinus arrhythmia in humans: how breathing pattern modulates heart rate. *Am J Physiol* 241: H620-H629
- 堀江五郎, 桜井美政, 松原斎樹, 野口太郎 (1988) 室内における異種環境要因がもたらす不快さの加算的表現. 日本建築学会計画系論文報告集 387: 1-7
- Hyndman BW, Kitney RI, Sayers BM (1971) Spontaneous rhythms in physiological control systems. *Nature* 233: 339-341
- 市丸雄平 (1997) 心拍変動解析の問題点 -心拍ゆらぎの臨床応用における問題点-. *自律神経* 34: 203-206
- 入來正躬, 土家清, 長谷部ヤエ, 田辺新一, 高橋和子 (1993) 心電図 R-R 間隔検査を用いた熱的快適性の評価. *日生氣誌* 30(2): 57-63

- 石橋圭太 (1998) 自律神経活動と主観申告による室温と光源の色温度と騒音からなる複合環境の評価. 九州芸術工科大学平成9年度修士論文
- 石橋圭太, 小林宏光, 安河内朗 (1997) 呼吸統制と呼吸パターンが心拍変動性に及ぼす影響. 日本生理人類学会誌 2(2): 83-88
- Ishibashi K, Ueda S, Yasukouchi A (1999) Effects of mental task on heart rate variability during graded head-up tilt. *Appl Human Sci* 18 (6): 225-231
- 石橋圭太, 安河内朗 (1996) 呼吸の一回換気量と呼吸周期が RSA 成分へ与える影響について. 日本生理人類学会第36回大会抄録集: 47
- Ishibashi K, Yaukouchi A (1999) Analysis of heart rate variability during mental task with reference to ambient temperature. *Appl Human Sci* 18 (6): 219-223
- 岩永光一 (1999) 生理人類学の動向. 日本生理人類学会誌 4(2): 63-66
- Jørgensen LS, Christiansen P, Raundahl U, Østgaard S, Christensen NJ, Fenger M, Helga F (1990) Autonomic response to an experimental psychological stressor in healthy subjects: measurement of sympathetic, parasympathetic, and pituitary-adrenal parameters: test-retest reliability. *Scand J Clin Lab Invest* 50: 823-829
- 影山茂, 谷口郁夫, 田嶋尚子, 斉藤宣彦, 池田義雄, 阿部正和 (1983) 糖尿病性自律神経障害における critical level -心電図 R-R 間隔の変動係数による-. 自律神経 20: 76-80
- 垣鍔直, 茂吉雅典, 高田和之 (1997) 一定照度下における色温度の違いが心理・生理反応に及ぼす影響に関する実験的研究. 第12回生体・生理工学シンポジウム論文集: 209-212
- 金子秀樹 (1995) HRV の周波数解析法の比較. 日本生理人類学会シンポジウム「ヒトをはかる-心拍変動性(HRV)を指標として-」: 5-9
- Karemaker JM (1999) Autonomic integration: the physiological basis of cardiovascular variability. *J Physiol (Lond)* 517(2): 316
- Katona PG, Jih F (1975) Respiratory sinus arrhythmia: noninvasive measure of parasympathetic cardiac control. *J Appl Physiol* 39(5): 801-805
- 北義人, 石瀬淳, 相沢芳樹, 由雄裕之, 皆川冬樹, 清水賢巳, 中村肇, 竹田亮祐 (1993) 脳死症例に見られる緩徐な動脈圧の周期性動揺に関する検討 -スペクトル分析を用いて-. 自律神経 30: 105-112
- Kobayashi H (1996) Postural effect on respiratory sinus arrhythmia with various respiratory frequencies. *Appl Human Sci* 15 (2): 87-91

- 小林宏光 (1997) 呼吸性不整脈の周波数応答特性. 日本生理人類学会誌 2(2): 71-76
- Kobayashi H (1998) Normalization of respiratory sinus arrhythmia by factoring in tidal volume. *Appl Human Sci* 17 (5): 207-213
- 小林宏光, 河原一彦 (1999) 心拍変動測定における呼吸コントロール法の検討. *J Signal Processing* 3(1): 59-68
- Kobayashi H, Mukae H, Machida T (1995) Heart rate variability and mental work load. Design of amenity. Selected papers of international symposium, Kyushu Univ Press: 259-265
- Koizumi K, Kollai M (1992) Multiple modes of operation of cardiac control: development of ideas from Cannon and Brooks to the present. *J Auton Nerv Syst* 41: 19-30
- Koizumi K, Terui N, Kollai M (1983) Neural control of the heart: significance of double innervation re-examined. *J Auton Nerv Syst* 7(3-4): 279-294
- Kollai M, Mizsei G (1990) Respiratory sinus arrhythmia is a limited measure of cardiac parasympathetic control in man. *J Physiol (Lond)* 424: 329-342
- 日下部正宏 (1997) 血圧・心電図 R-R 間隔変動のスペクトル解析の現状と問題点 - 工学面から-. *自律神経* 34: 219-224
- Láng E, Szilágyi N, Métneki J, Weisz J (1991-92) Effects of mental load on the spectral components of heart period variability in twins. *Acta Biochim Biophys Hung* 26(1-4): 111-120
- Langewitz W, Rüddel H (1989) Spectral analysis of heart rate variability under mental stress. *J Hypertens* 7(6): S32-S33
- Langewitz W, Rüddel H, Schächinger H, Lepper W, Mulder LJ, Veldman JH, van Roon A (1991) Changes in sympathetic and parasympathetic cardiac activation during mental load: an assessment by spectral analysis of heart rate variability. *Homeost Health Dis* 33(1-2): 23-33
- Madwed JB, Albracht P, Mark RG, Cohen RJ (1989) Low-frequency oscillations in arterial pressure and heart rate: a simple computer model. *Am J Physiol* 256: H1573-H1579
- Malliani A, Pagani M, Lombardi F, Cerutti S (1991) Cardiovascular neural regulation explored in the frequency domain. *Circulation* 84(2): 482-492
- McDonald AH (1980) Mechanisms affecting heart-rate. In Kitney RI, Rompelman O eds. *The study of heart-rate variability*. Clarendon Press, Oxford, 3-12

- 南茂夫 (1986) 科学計測のための波形データ処理. CQ 出版
- 三宅晋司, 神代雅晴 (1991) 1/f ゆらぎの快適性に関する一実験的検討 -1/f ゆらぎの音圧変動をもつ擬似エアコンノイズの生体影響-. 人間工学 27(1): 1-8
- 水野康文, 横山清子, 向井誠時, 早野順一郎, 高田和之 (1998) ロジスティック回帰モデルによる心電図 R-R 間隔に関する指標の解析に基づく二輪車運転時生体負担度の評価. 医用電子と生体工学 36(1): 1-6
- Montano N, Ruscone TG, Porta A, Lombardi F, Pagani M, Malliani A (1994) Power spectrum analysis of heart rate variability to assess the changes in sympathovagal balance during graded orthostatic tilt. *Circulation* 90(4): 1826-1831
- Moriguchi A, Otsuka A, Mikami H, Katahira K, Tsunetoshi T, Oishi M, Nagano N, Ogihara T (1991) Disparate cardiovascular responses to passive tilt and mental stress in young and elderly normotensives. *J Hypertens* 9(6): S74-S75
- Mukae H, Sato M (1992) The effect of color temperature of lighting sources on the autonomic nervous functions. *Ann Physiol Anthropol* 11 (5): 533-538
- Mukai S, Hayano J (1995) Heart rate and blood pressure variabilities during graded head-up tilt. *J Appl Physiol* 78(1): 212-216
- 中村好男 (1995) 心拍ゆらぎが意味するもの -自律神経とカオス?-. *Jap J Sports Sci* 14(5): 503-508
- 日本自律神経学会編 (1992) 自律神経機能検査. 文光道
- 西川向一, 平澤由美, 長町三生 (1997) 温熱環境が心拍変動に与える影響. 人間工学 33(2): 105-112
- Noguchi Y (1997) Vehicle evaluation by measuring physiological reactions: using the HRV index. *Heavy Vehicle Systems, Special Series, Int J of Vehicle Design* 4(2-4): 323-339
- 野坂昭一郎 (1991) 心臓機能の神経性調節 入沢宏, 熊田衛編 新生理科学体系 16 循環の生理学. 医学書院, 361-393
- 大須賀美恵子, 寺下裕美, 下野太海 (1997) 心臓血管系モデルを用いた自律神経指標の解釈. *BME* 11(1): 75-85
- 大須賀美恵子, 寺下裕美, 下野太海, 戸田真美子 (1993) ストレス反応の定量的評価法. 人間工学 29(6): 353-356

- Pagani M, Furlan R, Pizzinelli P, Crivellaro W, Cerutti S, Malliani A (1989) Spectral analysis of R-R and arterial pressure variabilities to assess sympatho-vagal interaction during mental stress in humans. *J Hypertens* 7(6): S14-S15
- Pagani M, Lombardi F, Guzzetti S, Rimoldi O, Furlan R, Pizzinelli P, Sandrone G, Malfatto G, 'Orto SD, Piccaluga E, Turiel M, Baselli G, Cerutti S, Malliani A (1986) Power spectral analysis of heart rate and arterial pressure variabilities as a maker of sympatho-vagal interaction in man and conscious dog. *Circ Res* 59(2): 171-192
- Pagani M, Rimoldi O, Pizzinelli P, Furlan R, Crivellaro W, Liberati D, Cerutti S, Malliani A (1991) Assessment of the neural control of the circulation during psychological stress. *J Auton Nerv Syst* 35(1): 33-41
- Passino C, Sleight P, Valle F, Spadacini G, Leuzzi S, Bernardi L (1997) Lack of peripheral modulation of cardiovascular central oscillatory autonomic activity during apnea in humans. *Am J Physiol* 272: H123-H129
- Patwardhan AR, Evans JM, Bruce EN, Eckberg DL, Knapp CF (1995a) Voluntary control of breathing does not alter vagal modulation of heart rate. *J Appl Physiol* 78(6): 2087-2094
- Patwardhan AR, Vallurupalli S, Evans JM, Bruce EN, Knapp CF (1995b) Override of spontaneous respiratory pattern generator reduces cardiovascular parasympathetic influence. *J Appl Physiol* 79(3): 1048-1054
- Peñáz J (1978) Mayer waves: history and methodology. *Automedica* 2: 135-141
- Piepoli M, Sleight P, Leuzzi S, Valle F, Spadacini G, Passino C, Johnston J, Bernardi L (1997) Origin of respiratory sinus arrhythmia in conscious humans. An important role for arterial carotid baroreceptors. *Circulation* 95(7): 1813-1821
- Pollak MH, Obrist PA (1988) Effects of autonomic blockade on heart rate responses to reaction time and sustained handgrip tasks. *Psychophysiology* 25(6): 689-695
- Pomeranz B, Macaulay RJB, Caudill MA, Kutz I, Adam D, Gordon D, Kilborn KM, Barger AC, Shannon DC, Cohen RJ, Benson H (1985) Assessment of autonomic function in humans by heart rate spectral analysis. *Am J Physiol* 248: H151-H153
- Preiss G, Polosa C (1974) Patterns of sympathetic neuron activity associated with Mayer waves. *Am J Physiol* 226(3): 724-730



- Puig J, Freitas J, Carvalho MJ, Puga N, Ramos J, Fernandes P, Costa O, Falcao de Freitas A (1993) Spectral analysis of heart rate variability in athletes. *J Sports Med Phys Fitness* 33: 44-48
- Robbe HW, Mulder LJ, Rüdell H, Langewitz WA, Veldman JB, Mulder G (1987) Assessment of baroreceptor reflex sensitivity by means of spectral analysis. *Hypertension* 10(5): 538-543
- Rompelman O (1980) The assessment of fluctuations in heart-rate. In Kitney RI, Rompelman O eds. *The study of heart-rate variability*. Clarendon Press, Oxford, 59-77
- Rosenblueth A, Simeone FA (1934) The interrelations of vagal and accelerator effects on the cardiac rate. *Am J Physiol* 110: 42-55
- 佐藤昭夫 (1990) 視床下部と辺縁系. 廣重力, 佐藤昭夫編 新生理科学体系 20 内分泌・自律機能調節の生理学. 医学書院, 312-332
- Sayers BM (1973) Analysis of heart rate variability. *Ergonomics* 16(1): 17-32
- 嶋津孝 (1990) 代謝機能の自律性調節. 廣重力, 佐藤昭夫編 新生理科学体系 20 内分泌・自律機能調節の生理学. 医学書院, 414-430
- 下野太海, 大須賀美恵子, 寺下裕美 (1998) 心拍・呼吸・血圧を用いた緊張・単調作業ストレスの評価手法の検討. *人間工学* 34(3): 107-115
- 篠田晴夫, 國分三輝, 芳賀繁 (1998) 二重課題法によるメンタルワークロード要因の心理生理的評価. *人間工学* 34(1): 37-44
- Shiomi T, Guilleminault C, Sasanabe R, Hirota I, Maekawa M, Kobayashi T (1996) Augmented very low frequency component of heart rate variability during obstructive sleep apnea. *Sleep* 19(5): 370-377
- Sloan RP, Shapiro PA, Bagiella E, Gorman JM, Bigger JT Jr (1995) Temporal stability of heart period variability during a resting baseline and in response to psychological challenge. *Psychophysiology* 32(2): 191-196
- Smith JJ, Ebert TJ (1990) General response to orthostatic stress. In Smith JJ eds. *Circulatory response to the upright posture*. CRC Press, Boca Raton, Florida, 1-46
- Taha BH, Simon PM, Dempsey JA, Skatrud JB, Iber C (1995) Respiratory sinus arrhythmia in humans: an obligatory role for vagal feedback from the lungs. *J Appl Physiol* 78(2): 638-645

- 谷口郁夫, 影山茂, 相原一夫, 磯貝行秀, 加藤總男 (1995) 心拍変動の呼吸性変動成分の定量化と自律神経機能検査への応用 -呼吸性相関係数および呼吸性変動係数を用いて-. 自律神経 32: 7-13
- 谷口郁夫, 影山茂, 相原一夫, 磯貝行秀, 加藤總男, 福原武彦 (1994) 心拍変動のパワースペクトル -呼吸および体位の影響-. 自律神経 31: 79-84
- 谷口郁夫, 影山茂, 櫻井達也, 相原一夫, 横田邦信, 加藤總男, 望月正武 (1996) 呼吸同期性心拍変動解析による糖尿病性自律神経障害の評価 -心拍変動係数( $CV_{R-R}$ )との比較-. 自律神経 33: 540-545
- Taylor JA, Eckberg DL (1996) Fundamental relations between short-term RR interval and arterial pressure oscillations in humans. *Circulation* 93(8): 1527-1532
- 時実利彦 (1962) 脳の話. 岩波書店
- 時実利彦 (1970) 人間であること. 岩波書店
- Vicente KJ, Thornton DC, Moray N (1987) Spectral analysis of sinus arrhythmia: a measure of mental effort. *Hum Factors* 29(2): 171-182
- 山地啓司 (1981) 運動処方のための心拍数の科学. 大修館書店
- 山家智之, 仁田新一, 永沼滋, 柿沼義人, 小林信一, 南家俊介, 福寿赳雄, 佐藤尚, 吉沢誠, 小出訓, 阿部健一 (1993) 自然心臓を除いた循環系に揺らぎは存在するか? 自律神経 30: 370-374
- Yokoi Y, Aoki K (1999) Relationship between blood pressure and heart-rate variability during graded head-up tilt. *Acta Physiol Scand* 165(2): 155-161
- 横山清子, 茂吉雅典, 渡辺與作, 高田和之 (1993) 精神作業における心拍変動時系列解析. 人間工学 26(特別号): 410-411
- Wieling W (1988) Standing, orthostatic stress, and autonomic function. In Bannister R eds. *Autonomic failure*. Oxford University Press, Oxford, 308-320