Михаил Борисович Менский



(1939 - 2015)

Шестого марта 2015 г. В Москве скончался главный научный сотрудник Отделения теоретической физики Физического института имени П.Н. Лебедева РАН (ФИАН) **Михаил Борисович Менский**.

Список основных публикаций:

1. MENSKY, M.

INTUITION AND QUANTUM APPROACH IN THEORY OF CONSCIOUSNESS VOPROSY FILOSOFII (4), 48-57 (2015)

2. MENSKY, MB.

EVERETT INTERPRETATION AND QUANTUM CONCEPT OF CONSCIOUSNESS NEUROQUANTOLOGY 11(1), 85-96 (2013)

3. MENSKY, MB.

A GROUP THEORY DERIVATION OF THE RELATIVISTIC PATH INTEGRAL AND THE "HISTORY-STRING" DYNAMICS

THEORETICAL AND MATHEMATICAL PHYSICS 173(3), 1668-1686 (2012)

4. MENSKY, MB.

ABOUT SUBJECTIVITY AND REALITY NEUROQUANTOLOGY 10(2), 348-349 (2012)

5. MENSKY, MB.

SYNCHRONICITIES OF CARL JUNG INTERPRETED IN QUANTUM CONCEPT OF

CONSCIOUSNESS

NEUROQUANTOLOGY 10(3), 468-481 (2012)

6. MENSKY, MB.

MATHEMATICAL MODELS OF SUBJECTIVE PREFERENCES IN QUANTUM CONCEPT OF CONSCIOUSNESS

NEUROQUANTOLOGY 9(4), 614-620 (2011)

7. MENSKY, MB.

MEASURABILITY OF QUANTUM FIELDS AND THE ENERGY-TIME UNCERTAINTY RELATION

PHYSICS-USPEKHI 54(5), 519-528 (2011)

8. MENSKY, MB; RUDENKO, VN.

HIGH-FREQUENCY GRAVITATIONAL WAVE DETECTOR WITH ELECTROMAGNETIC-GRAVITATIONAL RESONANCE GRAVITATION & COSMOLOGY 15(2), 167-170 (2009)

9. MENSKY, MB.

CAN QUANTUM COMPUTERS SIMULATE CONSCIOUSNESS? ACS'09: PROCEEDINGS OF THE 9TH WSEAS INTERNATIONAL CONFERENCE ON APPLIED COMPUTER SCIENCE, 62-67 (2009)

10.MENSKY, MB.

REALITY IN QUANTUM MECHANICS, EXTENDED EVERETT CONCEPT, AND CONSCIOUSNESS

OPTICS AND SPECTROSCOPY 103(3), 461-467 (2007)

11.MENSKY, MB.

QUANTUM MEASUREMENTS, THE PHENOMENON OF LIFE, AND TIME ARROW: THREE GREAT PROBLEMS OF PHYSICS (IN GINZBURG'S TERMINOLOGY) AND THEIR INTERRELATION

PHYSICS-USPEKHI 50(4), 397-407 (2007)

12.MENSKY, M. B..

POSTCORRECTION AND MATHEMATICAL MODEL OF LIFE IN EXTENDED EVERETT'S CONCEPT NEUROQUANTOLOGY 5(4), 363 (2007)

13.MENSKY, MB.

HEISENBERG'S UNCERTAINTY RELATION MAY BE VIOLATED IN A SINGLE MEASUREMENT

JOURNAL OF RUSSIAN LASER RESEARCH 27(4), 332-340 (2006)

14.MENSKII, MB.

CONCEPT OF CONSCIOUSNESS IN THE CONTEXT OF QUANTUM MECHANICS PHYSICS-USPEKHI 48(4), 389-409 (2005)

15.MENSKY, MB.

ENERGY CONSERVATION AND EQUIVALENCE PRINCIPLE IN GENERAL RELATIVITY

PHYSICS LETTERS A 328(4-5), 261-269 (2004)

16.MENSKII, MB.

QUANTUM MECHANICS, COGNITION, AND THE BRIDGE BETWEEN THE TWO CULTURES (QUANTUM VERSUS CLASSICAL MECHANICS) VOPROSY FILOSOFII (6), 64-74 (2004)

17.MENSKY, MB.

DECOHERENCE AND DISSIPATION FROM THEORY OF CONTINUOUS MEASUREMENTS QUANTUM INFORMATICS 2004 5833, 30-43 (2004)

18.MENSKII, MB.

DISSIPATION AND DECOHERENCE IN QUANTUM SYSTEMS PHYSICS-USPEKHI 46(11), 1163-1182 (2003)

19.MENSKY, MB.

UNIVERSAL APPROACH TO GRAVITATIONAL THERMAL EFFECTS PHYSICS LETTERS A 314(3), 169-176 (2003)

20.MENSKY, MB; STENHOLM, S.

QUANTUM DISSIPATIVE SYSTEMS FROM THEORY OF CONTINUOUS MEASUREMENTS

PHYSICS LETTERS A 308(4), 243-248 (2003)

21.MENSKY, MB.

EVOLUTION OF AN OPEN SYSTEM AS A CONTINUOUS MEASUREMENT OF THIS SYSTEM BY ITS ENVIRONMENT

PHYSICS LETTERS A 307(2-3), 85-92 (2003)

22.MENSKY, MB.

PATH GROUP IN GAUGE THEORY AND GRAVITY

GROUP 24 : PHYSICAL AND MATHEMATICAL ASPECTS OF SYMMETRIES 173, 113-120 (2003)

23.MENSKY, M. B..

QUANTUM CONTINUOUS MEASUREMENTS, DYNAMICAL ROLE OF INFORMATION AND RESTRICTED PATH INTEGRALS ARXIV:QUANT-PH/0212112, (2003)

24.MENSKY, MB.

ONCE MORE ABOUT AN INTERFEROMETER WITH ENTANGLED ATOMS (VOL 290, PG 322, 2001)

PHYSICS LETTERS A 290(5-6), 322-324 (2001)

25. VON BORZESZKOWSKI, H; MENSKY, MB.

GRAVITATIONAL EFFECTS ON ENTANGLED STATES AND INTERFEROMETER WITH ENTANGLED ATOMS

PHYSICS LETTERS A 286(2-3), 102-106 (2001)

26.AUDRETSCH, J; KONRAD, T; MENSKY, M.

APPROXIMATE REAL-TIME VISUALIZATION OF A QUANTUM TRANSITION BY MEANS OF CONTINUOUS FUZZY MEASUREMENT

GENERAL RELATIVITY AND GRAVITATION 33(7), 1165-1180 (2001)

27.MENSKII, MB.

QUANTUM MEASUREMENT: DECOHERENCE AND CONSCIENCE USPEKHI FIZICHESKIKH NAUK 171(4), 459-462 (2001)

28.LIPKIN, AU.

DOES THE WAVE FUNCTION REDUCTION PHENOMENON OCCUR IN QUANTUM MEASUREMENT?

USPEKHI FIZICHESKIKH NAUK 171(4), 437-441 (2001)

29.MENSKII, MB.

QUANTUM MECHANICS: NEW EXPERIMENTS, NEW APPLICATIONS, NEW FORMULATIONS

USPEKHI FIZICHESKIKH NAUK 170(6), 631-648 (2000)

30. VON BORZESZKOWSKI, H; MENSKY, MB.

EPR EFFECT IN GRAVITATIONAL FIELD: NATURE OF NON-LOCALITY PHYSICS LETTERS A 269(4), 197-203 (2000)

31.MENSKY, MB.

DECOHERENCE AND CONTINUOUS MEASUREMENTS: PHENOMENOLOGY AND MODELS

DECOHERENCE: THEORETICAL, EXPERIMENTAL AND CONCEPTUAL PROBLEMS 538, 137-147 (2000)

32.MENSKII, M.B..

QUANTUM MECHANICS: NEW EXPERIMENTS, NEW APPLICATIONS, AND NEW FORMULATIONS OF OLD QUESTIONS PHYSICS-USPEKHI 43(6), (2000)

33.AUDRETSCH, J; MENSKY, MB; PANOV, AD.

ZENO EFFECT PREVENTING RABI TRANSITIONS ONTO AN UNSTABLE ENERGY LEVEL.

PHYSICS LETTERS A 261(1-2), 44-50 (1999)

34.MENSKY, MB.

QUANTUM ZENO EFFECT IN THE DECAY ONTO AN UNSTABLE LEVEL PHYSICS LETTERS A 257(5-6), 227-231 (1999)

35.MENSKY, MB.

DECOHERENCE AND THE THEORY OF CONTINUOUS QUANTUM MEASUREMENTS

USPEKHI FIZICHESKIKH NAUK 168(9), 1017-1035 (1998)

36.MENSKY, MB.

RELATIVISTIC QUANTUM MEASUREMENTS, THE UNRUH EFFECT, AND BLACK HOLES

THEORETICAL AND MATHEMATICAL PHYSICS 115(2), 542-553 (1998)

37.AUDRETSCH, J; MENSKY, M.

CONTINUOUS MEASUREMENT OF ENERGY FOR A TWO-LEVEL SYSTEM INTERNATIONAL JOURNAL OF THEORETICAL PHYSICS 37(1), 215-217 (1998)

38.MENSKY, M.

CONTINUOUSLY MEASURED SYSTEMS, PATH INTEGRALS, AND INFORMATION

INTERNATIONAL JOURNAL OF THEORETICAL PHYSICS 37(1), 273-280 (1998)

39.AUDRETSCH, J; MENSKY, M; NAMIOT, V.

HOW TO VISUALIZE A QUANTUM TRANSITION OF A SINGLE ATOM PHYSICS LETTERS A 237(1-2), 1-9 (1997)

40.MENSKY, MB.

DECOHERENCE IN CONTINUOUS MEASUREMENTS: FROM MODELS TO PHENOMENOLOGY

FOUNDATIONS OF PHYSICS 27(12), 1637-1654 (1997)

41.MENSKY, MB.

FINITE RESOLUTION OF TIME IN CONTINUOUS MEASUREMENTS:

PHENOMENOLOGY AND THE MODEL

PHYSICS LETTERS A 231(1-2), 1-8 (1997)

42.MENSKY, M; AUDRETSCH, J.

CONTINUOUS QND MEASUREMENTS: NO QUANTUM NOISE APPLIED PHYSICS B-LASERS AND OPTICS 64(2), 129-136 (1997)

43.MENSKY, M.

OUANTUM EQUIVALENCE PRINCIPLE

GROUP 21 - PHYSICAL APPLICATIONS AND MATHEMATICAL ASPECTS OF GEOMETRY, GROUPS, AND ALGEBRA, VOLS 1 AND 2, 331-333 (1997)

44.MENSKY, M.

CLASSICAL AND QUANTUM EQUIVALENCE PRINCIPLE IN TERMS OF THE PATH GROUP

HELVETICA PHYSICA ACTA 69(3), 301-304 (1996)

45.MENSKY, M.

A NOTE ON REVERSIBILITY OF QUANTUM JUMPS PHYSICS LETTERS A 222(3), 137-140 (1996)

46.MENSKY, MB.

THE ACTION UNCERTAINTY PRINCIPLE FOR CONTINUOUS MEASUREMENTS PHYSICS LETTERS A 219(3-4), 137-144 (1996)

47.MENSKY, MB; NOVIKOV, ID.

THREE-DIMENSIONAL BILLIARDS WITH TIME MACHINE INTERNATIONAL JOURNAL OF MODERN PHYSICS D 5(2), 179-192 (1996)

48.MENSKY, MB; NOVIKOV, ID.

DECOHERENCE CAUSED BY TOPOLOGY IN A TIME-MACHINE SPACETIME INTERNATIONAL JOURNAL OF MODERN PHYSICS D 5(1), 1-27 (1996)

49. CARLINI, A; FROLOV, VP; MENSKY, MB; NOVIKOV, ID; SOLENG, HH.

TIME MACHINES: THE PRINCIPLE OF SELF-CONSISTENCY AS A CONSEQUENCE OF THE PRINCIPLE OF MINIMAL ACTION (VOL 4, PG 557, 1995)

INTERNATIONAL JOURNAL OF MODERN PHYSICS D 5(1), 99-100 (1996)

50.MENSKY, MB; VONBORZESZKOWSKI, H.

POSITION MEASUREMENT FOR A RELATIVISTIC PARTICLE - RESTRICTED-PATH-INTEGRAL ANALYSIS

PHYSICS LETTERS A 208(4-6), 269-275 (1995)

51.AUDRETSCH, J; MENSKY, M; NAMIOT, V.

QUANTUM CHAOS AND INTERFERENCE

PHYSICS LETTERS A 203(5-6), 269-274 (1995)

52.MENSKY, MB.

CLASSICAL AND QUANTUM CHAOS FROM CONTINUOUS QUANTUM MEASUREMENTS

CHAOS SOLITONS & FRACTALS 5(7), 1381-1387 (1995)

53.MENSKY, MB.

CONTINUOUS QUANTUM MEASUREMENTS - RESTRICTED PATH-INTEGRALS AND MASTER-EQUATIONS (VOL 196, PG 159, 1994) PHYSICS LETTERS A 198(5-6), 473-473 (1995)

54.AUDRETSCH, J; MENSKY, M; MULLERS, R.

CONTINUOUS MEASUREMENT AND LOCALIZATION IN THE UNRUH EFFECT PHYSICAL REVIEW D 51(4), 1716-1727 (1995)

55.MENSKY, MB.

EMERGENCE OF CLASSICAL GEOMETRY IN QUANTUM COSMOLOGY BIRTH OF THE UNIVERSE AND FUNDAMENTAL PHYSICS 455, 137-140 (1995)

56.MENSKY, M.

CONTINUOUS QUANTUM MEASUREMENTS - RESTRICTED PATH-INTEGRALS AND MASTER-EQUATIONS

PHYSICS LETTERS A 196(3-4), 159-167 (1994)

57. VONBORZESZKOWSKI, HH; MENSKY, MB.

MEASURABILITY OF ELECTROMAGNETIC-FIELD - MODEL AND PATHINTEGRAL METHODS

PHYSICS LETTERS A 188(3), 249-255 (1994)

58.KONETCHNYI, A; MENSKY, M; NAMIOT, V.

PHYSICAL MODEL FOR MONITORING THE POSITION OF A QUANTUM PARTICLE

PHYSICS LETTERS A 177(4-5), 283-289 (1993)

59.MENSKY, MB; ONOFRIO, R; PRESILLA, C.

OPTIMAL MONITORING OF POSITION IN NONLINEAR QUANTUM-SYSTEMS PHYSICAL REVIEW LETTERS 70(19), 2825-2828 (1993)

60.MENSKY, MB.

CONTINUOUS QUANTUM MEASUREMENTS AND GEOMETRY OF THE UNIVERSE

VISTAS IN ASTRONOMY, VOL 37, PTS 1-4: PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON QUANTUM PHYSICS AND THE UNIVERSE 37, 197-209 (1993)

61.MENSKY, MB.

THE ACTION UNCERTAINTY PRINCIPLE IN QUANTUM CONTINUOUS MEASUREMENTS

QUANTUM CONTROL AND MEASUREMENT, 81-86 (1993)

62.MENSKY, M.B..

CONTINUOUS QUANTUM MEASUREMENT AND PATH INTEGRALS, IOP PUBLISHING, BRISTOL, 1993

PHYS. LETT. A 231, 1 (1993)

63.MENSKII, MB.

THE DIFFICULTIES IN THE MATHEMATICAL DEFINITION OF PATH-INTEGRALS ARE OVERCOME IN THE THEORY OF CONTINUOUS QUANTUM MEASUREMENTS

THEORETICAL AND MATHEMATICAL PHYSICS 93(2), 1262-1267 (1992)

64.MENSKY, MB.

MONITORING OF LINEAR MOMENTUM AND THE ENERGY TIME UNCERTAINTY RELATION PHYSICS LETTERS A 169(6), 403-410 (1992)

FIITSICS LETTERS A 109(0), 403-4

65.MENSKY, MB.

CONTINUOUS QUANTUM MEASUREMENTS AND THE ACTION UNCERTAINTY PRINCIPLE

FOUNDATIONS OF PHYSICS 22(9), 1173-1193 (1992)

66.MENSKY, MB.

THE ACTION UNCERTAINTY PRINCIPLE AND QUANTUM-GRAVITY PHYSICS LETTERS A 162(3), 219-222 (1992)

67.MENSKY, MB.

THE ACTION UNCERTAINTY PRINCIPLE FOR CONTINUOUS QUANTUM MEASUREMENTS

QUANTUM MEASUREMENTS IN OPTICS 282, 151-163 (1992)

68.MENSKY, MB.

THE PROBLEM OF TIME IN QUANTUM COSMOLOGY AND SELF-MEASUREMENT OF THE UNIVERSE SAKHAROV MEMORIAL LECTURES IN PHYSICS, VOLS 1 AND 2, 1039-1048 (1992)

69.MENSKY, MB; ONOFRIO, R; PRESILLA, C.

CONTINUOUS QUANTUM MONITORING OF POSITION OF NONLINEAR OSCILLATORS

PHYSICS LETTERS A 161(3), 236-240 (1991)

70.MENSKY, MB.

THE ACTION UNCERTAINTY PRINCIPLE IN CONTINUOUS QUANTUM MEASUREMENTS

PHYSICS LETTERS A 155(4-5), 229-235 (1991)

71.MENSKY, MB.

TIME IN QUANTUM COSMOLOGY FROM THE SELF-MEASUREMENT OF THE UNIVERSE

GENERAL RELATIVITY AND GRAVITATION 23(2), 123-127 (1991)

72.MENSKY, MB.

THE SELF MEASUREMENT OF THE UNIVERSE AND THE CONCEPT OF TIME IN QUANTUM COSMOLOGY

OUANTUM GRAVITY: PROCEEDINGS OF THE FIFTH SEMINAR, 473-493 (1991)

73.MENSKY, MB.

GROUP-THEORETICAL STRUCTURE OF QUANTUM CONTINUOUS MEASUREMENTS

SYMMETRIES AND ALGEBRAIC STRUCTURES IN PHYSICS, PT 1: QUANTUM FIELD THEORY, QUANTUM MECHANICS AND QUANTUM OPTICS 187, 261-265 (1991)

74.MENSKY, MB.

THE SELF-MEASUREMENT OF THE UNIVERSE AND THE CONCEPT OF TIME IN QUANTUM COSMOLOGY

CLASSICAL AND QUANTUM GRAVITY 7(12), 2317-2329 (1990)

75.MENSKY, MB.

GROUP-THEORETICAL STRUCTURE OF QUANTUM CONTINUOUS MEASUREMENTS

PHYSICS LETTERS A 150(8-9), 331-336 (1990)

76.MENSKY, MB.

SELF-MEASUREMENT OF THE QUANTUM UNIVERSE LEADS TO EMERGENCE OF TIME

PHYSICS LETTERS A 146(9), 479-485 (1990)

77.GOLUBTSOVA, GA; MENSKY, MB.

QUANTUM NONDEMOLITION MEASUREMENTS FROM PATH INTEGRAL INTERNATIONAL JOURNAL OF MODERN PHYSICS A 4(11), 2733-2750 (1989)

78.MENSKII, MB.

QUANTUM LIMITS OF MEASURABILITY OF THE ELECTROMAGNETIC-FIELD THEORETICAL AND MATHEMATICAL PHYSICS 80(1), 689-696 (1989)

79.MENSKII, MB.

EVOLUTION OF A QUANTUM SYSTEM SUBJECT TO CONTINUOUS MEASUREMENT

THEORETICAL AND MATHEMATICAL PHYSICS 75(1), 357-365 (1988)

80.MENSKY, MB.

QUANTUM RESTRICTIONS ON MEASUREMENT OF ELECTROMAGNETIC-FIELD ANNALEN DER PHYSIK 45(3), 215-221 (1988)

81.MENSKY, MB.

THE VOLUME NUMBER IS INDICATED ACCORDING TO THE UNITARY VOLUME NUMBERING ADOPTED FOR THE WILEY SITE, ORIGINALLY ANN. PHYSIK 500, 215 (1988)

82.MENSKY, MB.

SOME IDEAS OF NIELS BOHR IN THE LIGHT OF QUANTUM THEORY OF CONTINUOUS MEASUREMENTS

NIELS BOHR AND PHYSICS IN XX CENTURY, 203 (1988)

83.MENSKII, MB.

PROBLEMS OF QUANTUM-THEORY OF CONTINUOUS MEASUREMENTS MEASUREMENT TECHNIQUES USSR 29(9), 799-805 (1986)

84.MENSKY, MB.

THE PATH GROUP AND INTERACTION OF QUANTUM STRINGS ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI 90(2), 416-428 (1986)

85.MENSKY, M.B.; MARKOV, M.A.; BEREZIN, V.A.; FROLOV, V.P.. ON QUANTUM THEORY OF MEASUREMENTS OF A GRAVITATIONAL FIELD PROCEEDINGS OF THE THIRD SEMINAR ON QUANTUM GRAVITY . (1985)

86.MENSKII, MB.

GROUP-THEORETICAL DERIVATION OF PATH-INTEGRALS THEORETICAL AND MATHEMATICAL PHYSICS 57(2), 1095-1105 (1983)

87.MENSKY, MB; KARMANOV, OY.

APPLICATION OF THE PROPAGATOR METHOD TO PAIR PRODUCTION IN THE ROBERTSON-WALKER METRIC

GENERAL RELATIVITY AND GRAVITATION 12(4), 267-277 (1980)

88.KARMANOV, OY; MENSKII, MB.

PARTICLE-PRODUCTION NEAR THE COSMOLOGICAL SINGULARITY THEORETICAL AND MATHEMATICAL PHYSICS 42(1), 14-22 (1980)

89.BRAGINSKY, VB; GRISHCHUK, LP; DOROSHKEVICH, AG; MENSKY, MB; NOVIKOV, ID; SAZHIN, MV; ZELDOVICH, YB.

ON THE ELECTROMAGNETIC DETECTION OF GRAVITATIONAL-WAVES GENERAL RELATIVITY AND GRAVITATION 11(6), 407 (1979)

90.MENSKY, MB.

APPLICATION OF THE GROUP OF PATHS TO THE GAUGE-THEORY AND

QUARKS

LETTERS IN MATHEMATICAL PHYSICS 3(6), 513 (1979)

91.MENSKY, MB.

QUANTUM RESTRICTIONS FOR CONTINUOUS OBSERVATION OF AN OSCILLATOR

PHYSICAL REVIEW D 20(2), 384 (1979)

92.MENSKY, MB.

QUANTUM RESTRICTIONS ON THE MEASUREMENT OF THE PARAMETERS OF MOTION OF A MACROSCOPIC OSCILLATOR

ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI 77(4), 1326 (1979)

93.KARMANOV, OY; MENSKII, MB.

PROPAGATORS AND PAIR PRODUCTION IN A HOMOGENEOUS ISOTROPIC UNIVERSE

THEORETICAL AND MATHEMATICAL PHYSICS 41(2), 1003 (1979)

94.MENSKY, MB.

GROUP OF PARALLEL TRANSPORTS AND DESCRIPTION OF PARTICLES IN CURVED SPACE-TIME

LETTERS IN MATHEMATICAL PHYSICS 2(3), 175 (1978)

95.MENSKY, MB.

RELATIVISTIC QUANTUM-THEORY WITHOUT QUANTIZED FIELDS .1. PARTICLES IN MINKOWSKI SPACE

COMMUNICATIONS IN MATHEMATICAL PHYSICS 47(2), 97 (1976)

96.MENSKII, MB.

PAIR PRODUCTION BY A COLLAPSING BODY AS A QUANTUM-GEOMETRY EFFECT

JETP LETTERS 24(10), 518 (1976)

97.MENSKII, M.B..

PRODUCTION OF PAIRS BY A COLLAPSING BODY AS AN EFFECT OF QUANTUM GEOMETRY

ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI, PIS'MA V REDAKTSIYU 24(10), (1976)

98.BRAGINSKY, V.B.; MENSKY, M.B..

GRAVITATIONAL-ELECTROMAGNETIC RESONANCE GENERAL RELATIVITY AND GRAVITATION 3(4), 401 (1972)

99.BRAGINSK.VB:MENSKII, MB.

HIGH-FREQUENCY DETECTION OF GRAVITATIONAL WAVES JETP LETTERS-USSR 13(11), 417 (1971)