

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.**
QUANTUM 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 PATH-
INTEGRAL 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)
- 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
QUANTUM 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)