

1. ... // , 2003, 39, 1. . 3-18.
2. ... « ... »- .: , 2004, .224-251.
3. Furman Ya.A., Khafizov D.G., Khafizov R.G. Image Recognition of Spatial Objects on the Basis of Their Quaternion Models// Pattern Recognition and Image Analysis, Vol. 13, No. 1, 2003, pp. 101-102.
4. Khafizov D.G. Model of a Noised Quaternion Signals// Pattern Recognition and Image Analysis, Vol. 13, No. 1, 2003, pp. 110-111.
5. ... , 2003611694, , 16.07.2003 .
6. ... , (). 2003611693, , 16.07.2003 .
7. ... // 6- « : » (-6-2002), , 2002, .586-589.
8. ... // 6- « : » (-6-2002), , 2002, .590-592.
9. ... // 9- - « , » , 2003, . 103-104.
10. Furman Y.A., Rozhentcov A.A., Evdokimiv A.O., Khafizov D.G. The Models Flat and Three-Dementional Group Points Objects, Efficient in Condition of the Apriori Uncertainty Parameter Linear Transformations of the Images//7th International Conference o Pattern Recognition and Image Analysis: New Information Technologies (PRIA-7-2004). St. Petersburg, October 18-23,2004, pp.210-212.
11. ... //

2002, 1, .176-180.

12. . . , . . .

//

« . . . »: 11-

, . . . , 2003, . 130-133.

13. . . , . . .

//

95-

2003, . 134-135.

14. . . , . . . ,

//

: 5

/ : , 2003, .

239-240.

15. . . , . . . , . . .

// VI

- « -2003» . , .53-55.

16. . . , . . . , . . .

//

30-

« : , , », , 2004, . 14-15.

17. . . , . . .

. - . - . - , 2003. - 13 .: 5 . - .: 4. . - . -

20.11.2003, 1999- 2003.

18. . . , . . . , . . .

. - . - , 2002.-12 .: . - .: 9 .-

.- . . 16.12.02 2174- 2002

19. . . , . . . -

2002.-16 .: .- .: 4 .- .- . . 16.12.02 2175- 2002.

20. . .

// 8-

30. . . , . .

//

, 2005, 3, .41., .19-30.

31. R.G. Khafizov, D.G. Khafizov. Recognition of group point objects on the base of presentation in own coordinate system of quaternion system // Optoelectronics, Instrumentation and Data Processing. Vol. 41, no. 3, pp. 7-17, 2005.

32.

. - . - , 2005.-31 .: .-
.: 26 .- .- . 26.07.05, 1086- 2005.

33. Ya.A. Furman, D.G. Khafizov. Recognition Of Group Point Objects In Three-Dimensional Space// Optoelectronics, Instrumentation and Data Processing. Vol. 39, no. 1, pp. 3-15, 2003.

34. . . , . .

3D- // VII

- « -2005» . , .59-60.

35. . . , . . , . .

//

1 (6)/2005 c.98-103.

36. MathCad:

200700,190600, 201500/ . . . - - : ,2004.-52 .

37. Delphi:

200700,190600, 201500/ . . . ,

. . . - - : ,2004.-68 .

38. . . , . .

// « », 2006, .49, 4, .65-72.

39.

« ».

2006612542, ,2006 .

40. . . , . . , . .

2006612840,

,2006 .

41.

2006613053, ,2006 .

42. D.G. Khafizov. Sequencing points of the spatial image of a group point object based on amplitude-phase representation// Optoelectronics, Instrumentation and Data Processing. Vol. 43, no. 1, pp. 7-17, 2007.

43. - // , 2007,

43, 1. . 10-23.

44. . . . "1 :
2.5" -

: IV -
/ - .- . . - .- 2007, . 46-48.

45. : /
. . . - : ,2007.-112 .

46. -
: / . . , . . ,
. . . - : , 2007.-

136 .

47. Khafizov D.G., Ryabinin K.B. Identification and construction of recognition characteristics of spatial group point objects by their wire models//8th International Conference on Pattern Recognition and Image Analysis: New Information Technologies (PRIA-8-2007). Yoshkar-Ola, 2007, pp. 29 - 31.

48. Khafizov D.G., Parsaev N.V. The analysis of distributions of electrocardiosignals wavelet-spectrum coefficients for the decision of problems of cardiovascular diseases classification//8th International Conference on Pattern Recognition and Image Analysis: New Information Technologies (PRIA-8-2007). Yoshkar-Ola, 2007, pp. 314 - 316.

49. Khafizov D.G.,Yakovlev I.G. Research of detection and tracing algorithm of extended objects on radar scenes //8th International Conference on Pattern Recognition and Image Analysis: New Information Technologies (PRIA-8-2007). Yoshkar-Ola, 2007, pp. 153 - 154.

50. Khafizov D.G., Yevdokimov A.O. Mathematical theory of visualization of 3D radio and sonar images and information technologies for its implementation //8th International Conference on Pattern Recognition and Image Analysis: New Information Technologies (PRIA-8-2007). Yoshkar-Ola, 2007, pp. 317 - 321.

51. Rozentsov A., Khafizov D., Krasilnikov M. Software for 3D-scanner//8th International Conference on Pattern Recognition and Image Analysis: New Information Technologies (PRIA-8-2007). Yoshkar-Ola, 2007, pp. 329 - 330.

52. . . , 3D

//

,

30 – 6 2007 .-

∴ , 2007, . 417-419.

53. 3D // : 13- , 30 – 6 2007 .-

∴ , 2007, . 412-414.

54. /

∴ , 2007.-52 .

55. Khafizov D.G. An analytical representation of the spatial group point object's form //9th International Conference on Pattern Recognition and Image Analysis: New Information Technologies (PRIA-9-2008). Nizhni Novgorod, 2008, vol. 1, pp. 276 - 279.

56. Khafizov D.G., Evdokimov A.O. Normal vector field statistics for the tasks of detecting 3D surface form//9th International Conference on Pattern Recognition and Image Analysis: New Information Technologies (PRIA-9-2008). Nizhni Novgorod, 2008, vol. 1, pp. 280 - 283.

57. Furman Ya.A., Khafizov D.G., Ryabinin K.B. Basic operation of 3D surface image processing//9th International Conference on Pattern Recognition and Image Analysis: New Information Technologies (PRIA-9-2008). Nizhni Novgorod, 2008, vol. 1, pp. 147 - 149.

58. Furman Ya.A., Khafizov R.G., Khafizov D.G. Unitary space as a basic one for signal representation at solving the problems of flat images recognition//9th International Conference on Pattern Recognition and Image Analysis: New Information Technologies (PRIA-9-2008). Nizhni Novgorod, 2008, vol. 1, pp. 150 - 153.

59. /- - : , 2008.-20 .

60. /- - : , 2008.-24 .

61. / , 2, 2008, - , . 35-41.

62. - /- - : , 2008.-24 .

63. / , 3, 2008, - , . 51-62.

64.
2009610894, ,2009 .

65.
2009615295,
,2009 .

66.
. , 2010. – 111 .: 52 . – .: 83. .

– . – 28.01.2010, 51- 2010.

67. /
, 3, 2009, - , . 36-42.

68. /

LabVIEW/ VII -
« -
» (« - – 2010»), 5, 2010, - , . 198-200.

69. / – , 2010. – .
162: 95 .- .: 13 . – . – . 15.06.2010 365- 2010
()

70. 2D 3D /
. – , 2010. – . 164: 57 .- .: 23
. – . – . 15.06.2010 364- 2010 ()

71.
/ -
« , LabVIEW
National Instruments», , 2010, . 204-206.

72.
// , 2011, . 35, 1, . 117-122.

73. /
. – , 2011. – 173 .:
79 .- .: 48 . – . – . 27.05.2011 254- 2011
()

74.

. .

//

: 15

, . , 2011, . 398-400.