

Determination of the Phase Shift Values by Interference Patterns in the Phase-Shifting Interferometry

V.I. Guzhov, S.P. Ilyinikh, R.A. Kuznetsov, D.S. Khaidukov

Abstract: The paper discusses the algorithm of the explicit determination of the phase shift of series of interference patterns obtained by incremental phase shift, which is the result of a solution of the transcendent equations.

Key words: phase steps method, interferogram, decoding equation.

REFERENCES

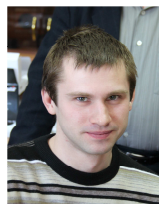
- [1] Hariharan P., Oreb B.F., Brown N. Digital phase-measurement system for real-time holographic interferometry // Optics Communication.- Vol.41.- №6.-1982.- pp.393-398
- [2] Wyant J.C., Creath K. Recent advances in interferometric optical testing // Laser Focus.- 1985. - pp.118-132.
- [3] Wyant J.C. Interferometric optical metrology: basic system and principles // Laser Focus.- 1982.- pp.65-67.
- [4] Creath K. Phase-shifting speckle interferometry // Applied Optics. 1985. V.24. P.3053–3058.
- [5] E.Greivenkamp and J.H.Bruning, “Phase shifting interferometry,” in Optical Shop Testing, Ed. by D.Malacara (Wiley, New York, 1992), Chapter 14, pp. 501–598.
- [6] P. de Groot. Phase-shift calibration errors in interferometers with spherical Fizeau cavities // Applied Optics.- 1994.-V.34.-No.16.-pp.2856-2863.
- [7] P. de Groot. 101-frame algorithm for phase shifting interferometry. EUROPTO, 1997, Preprint 3098-33.
- [8] J. Millerd, N. Brock, J. Hayes, et al., “Modern Approaches in Phase Measuring Metrology,” Proc. SPIE. 5856, 14–22 (2004).
- [9] P. Gao, B. Yao, N. Lindlein, et al., “Phase-Shift Extraction for Generalized Phase-Shifting Interferometry,” Opt.Lett., 2009, 34 (22), 3553–3555.
- [10] Guzhov V.I., Il'inyh S.P., Hajdukov D.S., Vagizov A.R. / Universal'nyj algoritm rasshifrovki. // Nauchnyj vestnik NGTU. - 2010. - №4(41) – S. 51-58.
- [11] Guzhov V.I., Il'inyh S.P., Hajdukov D.S., Vagizov A.R. / Ustranenie oshibok fazovogo sdviga v interferometrii // Avtometrija. - 2011. - T. 47, №1.-S. 96-101.
- [12] V.I. Guzhov, S. P. Il'yinykh, D. S. Khaidukov and A. R. Vagizov Eliminating phase-shift errors in interferometry // Optoelectronics, Instrumentation and Data Processing.-2011., Vol.47, Nu.1.- pp. 76-80
- [13] Guzhov V.I., Solodkin Ju.N. Analiz tochnosti opredelenija polnoj raznosti faz v celochislennyh interferometrah // Avtometrija.-1992.-№6.-S.24-30.
- [14] Schmit J., Creath K. Extended averaging technique for derivation of error-compensating algorithms in phase-shifting interferometry // Applied Optics.-1995.-V.34.-No.19.-pp.3610-3619.



Vladimir Guzhov
E-mail: vig@nstu.edu.ru



Sergey Ilyinikh
E-mail: isp51@yandex.ru



Dmitriy Khaydukov



Roman Kuznetsov