

Bibliographie Holographie

- [ALF 06] ALFIERI D., COPPOLA G., DE NICOLA S., FERRARO P., FINIZIO A., PIERATTINI G., JAVIDI B., « Method for superposing reconstructed images from digital holograms of the same object recorded at different distance and wavelength », *Optics Communications*, Vol. 260, p.113-116, 2006.
- [ATL 07] ATLAN M., GROSS M., ABSIL E., « Accurate phase-shifting digital interferometry », *Optics Letters*, Vol. 32, p.1456-1458, 2007.
- [ATL 08] ATLAN M., GROSS M., DESBIOLLES P., ABSIL E., TESSIER G., COPPEY-MOISAN M., « Heterodyne holographic microscopy of gold particles », *Optics Letters*, Vol.33, p.500-502, 2008.
- [BRU 74] BRUNING J.H., HERRIOTT D.R., GALLAGHER J.E., ROSENFELD D.P., WHITE A.D., BRANGACCIO D.J., « Digital wavefront measuring interferometer for testing optical surfaces and lenses », *Applied Optics*, Vol. 13, p.2693-2703, 1974.
- [CHA 06a] CHARRIÈRE F., KÜHN J., COLOMB T., MONTFORT F., CUCHE E., EMERY Y., WEIBLE K., MARQUET P., DEPEURSINGE C., « Characterisation of micro lens by digital holographic microscopy », *Applied Optics*, Vol. 45, p.829-835, 2006.
- [CHA 06b] CHARRIÈRE F., MARIAN A., MONTFORT F., KUHN J., COLOMB T., CUCHE E., MARQUET P., DEPEURSINGE C., « Cell refractive index tomography by digital holographic microscopy », *Optics Letters*, Vol. 31, p.178-180, 2006.
- [CHE 07] CHEN G.L., LIN C.Y., KUO M.K., CHANG C.C., « Numerical suppression of zero-order image in digital holography », *Optics Express*, Vol. 15, p.8851-8856, 2007.
- [COE 02] COETMELLE C., LEBRUN D., OSKUL C., « Application of the two-dimensional fractional-order Fourier transformation to particle field digital holography », *J. Opt. Soc. Am. A*, Vol. 19, p.1537-1546, 2002.
- [COL 70] COLLINS S.A., « Laser-system diffraction integral written in terms of matrix optics », *J. Opt. Soc. Am.*, Vol. 60, p.1168, 1970.
- [COL 06a] COLOMB T., MONTFORT F., KÜHN J., ASPERT N., CUCHE E., MARIAN A., CHARRIÈRE F., BOURQUIN S., MARQUET P., DEPEURSINGE C., « Numerical parametric lens for shifting, magnification and complete aberration compensation in digital holographic microscopy », *J. Opt. Soc. Am., A*, Vol. 23, p.3177-3190, 2006.
- [COL 06b] COLOMB T., KÜHN J., CHARRIÈRE F., DEPEURSINGE C., MARQUET P., ASPERT N., « Total aberrations compensation in digital holographic microscopy with a reference conjugated hologram », *Optics Express*, Vol. 14, p.4300-4306, 2006.
- [CUC 99a] CUCHE E., MARQUET P., DEPEURSINGE C., « Simultaneous amplitude-contrast and quantitative phase-contrast microscopy by numerical reconstruction of Fresnel off-axis holograms », *Applied Optics*, Vol. 38, p.6994-7001, 1999.
- [CUC 99b] CUCHE E., BEVILACQUA F., DEPEURSINGE C., « Digital holography for quantitative phase contrast imaging », *Optics Letters*, Vol. 24, p.291-293, 1999.
- [CUC 00] CUCHE E., MARQUET P., DEPEURSINGE C., « Spatial filtering for zero-order and twin-image elimination in digital off-axis holography », *Applied Optics*, Vol. 39, p.4070-7075, 2000.

- [DEM 03a] DEMOLI N., VUKICEVIC D., TORZYNSKI M., « Dynamic digital holographic interferometry with three wavelengths », *Optics Express*, Vol. 11, p.767-774, 2003.
- [DEN 06] DENIS L., FOURNIER C., FOURNEL T., DUCOTTET C., JEULIN D., « Direct extraction of the mean particle size from a digital hologram », *Applied Optics*, Vol. 45, p.944-952, 2006.
- [DES 08] DESSE J.M., PICART P., TANKAM P., « Digital three-color holographic interferometry for flow analysis », *Optics Express*, Vol. 16, p.5471-5480, 2008.
- [DES 11a] DESSE J.M., PICART P., TANKAM P., « Digital color holography applied to fluid mechanics and structure mechanics », *Optics and Lasers in Engineering*, 10.1016/j.optlaseng.2011.06.018, (2011).
- [DES 11b] DESSE J.M., PICART P., TANKAM P., « Sensor influence in digital 3λ holographic interferometry », *Measurement Science & Technology*, Vol. 22, p.064005, 2011.
- [FER 04] FERRARO P., DE NICOLA S., COPPOLA G., FINIZIO A., ALFIERI D., PIERATTINI G., « Controlling image size as a function of distance and wavelength in Fresnel-transform reconstruction of digital holograms », *Optics Letters*, Vol. 29, p.854-856, 2004.
- [FER 05] FERRARO P., GRILLI S., ALFIERI D., DE NICOLA S., FINIZIO A., PIERATTINI G., JAVIDI B., COPPOLA G., STRIANO V., « Extended focused image in microscopy by digital Holography », *Optics Express*, Vol. 13, p.6738-6749, 2005.
- [FER 06] FERRARO P., ALFERI D., DE NICOLA S., DE PETROCELLIS L., FINIZIO A., PIERATTINI G., « Quantitative phase-contrast microscopy by a lateral shear approach to digital holographic image reconstruction », *Optics Letters*, Vol. 31, p.1405-1407, 2006.
- [GAB 48] GABOR D., « A new microscopic principle », *Nature*, Vol. 161, p.777-778, 1948.
- [GAB 49] GABOR. D., « Microscopy by reconstructed wavefronts », *Proc. Roy. Soc.*, Vol. A1947, p.454, 1949.
- [GAB 51] GABOR. D., « Microscopy by reconstructed wavefronts II », *Proc. Phys. Soc.*, B64, p.449, 1951.
- [GAR 06a] GARCIA-SUCERQUIA J., XU W., JERICHO M.H., KREUZER H.J., « Immersion digital in-line holographic microscopy », *Optics Letters*, Vol. 31, p.1211-1213, 2006.
- [GAR 06b] GARCIA-SUCERQUIA J., XU W., JERICHO S.K., KLAGES P., JERICHO M.H., KREUZER H.J., « Digital in-line holographic microscopy », *Applied Optics*, Vol. 45, p.836-850, 2006.
- [GHI 98] GHIGLIA D.C., Pritt M.D., *Two-dimensional phase unwrapping: Theory, algorithms and software*, New York, Wiley, 1998.
- [GOO 67] GOODMAN J.W., LAWRENCE R.W., « Digital image formation from electronically detected holograms », *Applied Physics Letters*, Vol. 11, p.77-79, 1967.
- [GRE 84] GREIVENKAMP J.E., « Generalized data reduction for heterodyne interferometry », *Optical Engineering*, Vol. 23, p.350-352, 1984.
- [GRO 07] GROSS, M., ATLAN M., « Digital holography with ultimate sensitivity », *Optics Letters*, Vol. 32, p.909-911, 2007.
- [GRO 08] GROSS M., ATLAN M., ABSIL E., « Noise and aliases in off-axis and phase-shifting holography », *Applied Optics*, Vol. 47, p.1757-1766, 2008.

- [HIN 02] HINSCH K.D., « Holographic particle image velocimetry », *Measurement Science & Technology*, Vol. 13, p.R61-R72, 2002.
- [JAV 00] JAVIDI B., TAJAHUERCE E., « Three-dimensional object recognition by use of digital holography », *Optics Letters*, Vol. 25, p.610-612, 2000.
- [JAV 05a] JAVIDI B., FERRARO P., HONG S., DE NICOLA S., FINIZIO A., ALFIERI D., PIERATTINI G., « Three-dimensional image fusion by use of multi-wavelength digital holography », *Optics Letters*, Vol. 30, p.144-146, 2005.
- [KAN 09] KANKA M., RIESENBERG R., KREUZER H.J., « Reconstruction of high-resolution holographic microscopic images », *Optics Letters*, Vol. 34, p.1162-1164, 2009.
- [KOU 07] KOU S.S., SHEPPARD C.J., « Imaging in digital holographic microscopy », *Optics Express*, Vol. 15, p.13640-13648, 2007.
- [KRE 97a] KREIS Th., ADAMS M., JÜPTNER W., « Methods of digital holography: a comparison », *Proceedings SPIE*, Vol. 3098, p.224-233, 1997.
- [KRE 97b] KREIS T., JÜPTNER W., « Suppression of the dc term in digital holography », *Optical Engineering*, Vol. 36, p.2357-2360, 1997.
- [KRE 02a] KREIS TH., « Frequency analysis of digital holography », *Optical Engineering*, Vol. 41, p.771-778, 2002.
- [KRE 02b] KREIS TH., « Frequency analysis of digital holography with reconstruction by convolution », *Optical Engineering*, Vol. 41, p.1829-1839, 2002.
- [KRO 72] KRONROD M.A., MERZLYAKOV N.S., YAROSLAVSKII L.P., « Reconstruction of a hologram with a computer », *Soviet Physics Technical Physics*, Vol. 17, p.333-334, 1972.
- [KUH 07] KUHN J., COLOMB T., MONTFORT F., CHARRIERE F., EMERY Y., CUCHE E., P., MARQUET , DEPEURSINGE C., « Real-time dual-wavelength digital holographic microscopy with a single hologram acquisition », *Optics Express*, Vol. 15, p.7231-7242, 2007.
- [LEV 05] LEVAL J., PICART P., BOILEAU J.-P., PASCAL J.C., « Full field vibrometry with digital Fresnel holography », *Applied Optics*, Vol. 44, p.5763-5771, 2005.
- [LI 08b] LI J.C., LI C., « Algorithm study of Collins formula and inverse Collins formula », *Applied Optics* , Vol. 47, p.A97-A102, 2008.
- [LI 09b] LI J.C., TANKAM P., PENG Z., PICART P., « Digital holographic reconstruction of large objects using a convolution approach and adjustable magnification », *Optics Letters*, Vol. 34, p.572-574, 2009.
- [LI 11a] LI J.C., YUAN C., TANKAM P., PICART P.« The calculation research of classical diffraction formulas in convolution form », *Optics Communications*, Vol. 284, p.3202-3206, 2011.
- [LI 11b] LI J.C., PENG Z., TANKAM P., SONG Q., PICART P., « Digital holographic reconstruction of local object field using an adjustable magnification », *J. Opt. Soc. Am., A*, Vol. 28, p.1291-1296, 2011.
- [LIE 03] LIEBLING M, BLU T., UNSER M., « Fresnelets: New multiresolution wavelet bases for digital holography », *IEEE Transaction on Image Processing*, Vol. 12, p.29-43, 2003.
- [LIE 04b] LIEBLING M, BLU T., UNSER M., « Complex-wave retrieval from a single off-axis hologram », *JOSA A*, Vol. 21, p.367-377, 2004.

- [LIU 02] LIU C., LI Y.Z., CHENG X.T., LIU Z.G., BO F., ZHU J.Q., « Elimination of zero-order diffraction in digital holography », *Optical Engineering*, Vol. 41, p.2434-2437, 2002.
- [LIU 09] LIU J., SONG X., HAN R., WANG H., « Autofocus method in digital holographic microscopy », *Proceedings SPIE*, Vol. 7283, p.72833Q-6, 2009.
- [MAN 05] MANN C., YU L., CHUN-MIN L., KIM M.Y., « High-resolution quantitative phase-contrast microscopy by digital holography », *Optics Express*, Vol. 13, p.8693-8698, 2005.
- [MAN 08] MANN C.J., BINGHAM P.R., PAQUIT V.C., TOBIN K.W., « Quantitative phase imaging by three wavelength digital holography », *Optics Express*, Vol. 16, p.9753-9764, 2008.
- [MAR 05] MARQUET P., RAPPAZ B., MAGISTRETTI P., CUCHE E., EMERY Y., COLOMB T., DEPEURSINGE C., « Digital holographic microscopy: a noninvasive contrast imaging technique allowing quantitative visualization of living cells with sub-wavelength axial accuracy », *Optics Letters*, Vol. 30, p.468-470 (2005).
- [MAS 02] MASSIG J.H., « Digital off-axis holography with a synthetic aperture », *Optics Letters*, Vol. 27, p.2179-2181, 2002.
- [NIC 06] NICOLAS F., COETMELLE C., BRUNEL M., LEBRUN D., « Digital in-line holography with a sub-picosecond laser beam », *Optics Communication*, Vol. 268, p.27-33, 2006.
- [NIC 07] NICOLAS F., COETMELLE C., BRUNEL M., LEBRUN D., « Suppression of the Moiré effect in sub-picosecond digital in-line holography », *Optics Express*, Vol. 15, p.887-895, 2007.
- [ONU 92] ONURAL L., OZGEN M.T., « Extraction of three-dimensional object-location Information directly from in-line holograms using Wigner analysis », *J. Opt. Soc. Am. A*, Vol. 9, p.252-260, 1992.
- [ONU 93] ONURAL L., « Diffraction from a wavelet point of view », *Optics Letters*, Vol. 18, p.846-848, 1993.
- [PAV 09] PAVILLON N., SEELAMANTULA C.S., KÜHN J., UNSER M., DEPEURSINGE C., « Suppression of the zero-order in off-axis digital holography through nonlinear filtering », *Applied Optics*, Vol. 48, p.H186-H195, 2009.
- [PAV 10] PAVILLON N., ARFIRE C., BERGOËND I., DEPEURSINGE C., « Iterative method for zero-order suppression in off-axis digital holography », *Optics Express*, Vol. 18, p.15318-15331, 2010.
- [PIC 03a] PICART P., MOISSON E., MOUNIER D., « Twin sensitivity measurement by spatial multiplexing of digitally recorded holograms », *Applied Optics*, Vol. 42, p.1947-1957, 2003.
- [PIC 03b] PICART P., LEVAL J., MOUNIER D., GOUGEON S., « Time-averaged digital holography », *Optics Letters*, Vol. 28, p.1900-1902, 2003.
- [PIC 05a] PICART P., LEVAL J., MOUNIER D., GOUGEON S., « Some opportunities for vibration analysis with time averaging in digital Fresnel holography », *Applied Optics*, Vol. 44, p.337-343, 2005.
- [PIC 05b] PICART P., LEVAL J., GRILL M., BOILEAU J.P., PASCAL J.C., BRETEAU J.M., GAUTIER B., GILLET S., « 2D Full Field Vibration Analysis With Multiplexed Digital Holograms », *Optics Express*, Vol. 13, p.8882-8892, 2005.

- [PIC 06] PICART P., LEVAL J., BOILEAU J.P., PASCAL J.-C., DALMONT J.-P., « Use of digital wave front reconstruction for vibration analysis », Proceedings SPIE, Vol. 6341, p.634113.1-634113.6, 2006.
- [PIC 07] PICART P., LEVAL J., PIQUET F., BOILEAU J.P., GUIMEZANES T., DALMONT J.P., « Tracking high amplitude auto-oscillations with digital Fresnel holograms » Optics Express, Vol. 15, p.8263-8274, 2007.
- [PIC 08a] PICART P., LEVAL J., « General theoretical formulation of image formation in digital Fresnel holography », J. Opt. Soc. Am. A, Vol. 25, p.1744-1761, 2008.
- [PIC 08b] PICART P., MOUNIER D., DESSE J.M., « High resolution digital two-color holographic metrology », Optics Letters, Vol. 33, p.276-278, 2008.
- [PIC 09] PICART P., TANKAM P., MOUNIER D., PENG Z., LI J.C., « Spatial bandwidth extended reconstruction for digital color Fresnel holograms », Optics Express, Vol. 17, p.9145-9156, 2009.
- [PIC 10] PICART P., LEVAL J., PIQUET F., BOILEAU J.-P., GUIMEZANES TH., DALMONT J.-P., « Study of the mechanical behavior of a clarinet reed under forced and auto-oscillations with digital Fresnel holography », Strain, Vol. 46, p.89-100, 2010.
- [RAM 07] RAMIREZ J., GARCIA-SUCERQUIA J., « Digital off-axis holography without zero-order diffraction via phase manipulation », Optics Communications, Vol. 277, p.259-263, 2007.
- [RAS 94] RASTOGI P.K., Holographic interferometry Principles and methods, Springer-Verlag, Berlin Heidelberg, 1994.
- [SAU 06] SAUCEDO A., MENDOZA SANTOYO F., DE LA TORRE-IBARRA M., PEDRINI G., OSTEN W., « Endoscopic pulsed digital holography for 3D measurements », Optics Express, Vol. 14, p.1468-1475, 2006.
- [SCH 94] SCHNARS U., JÜPTNER W., « Direct recording of holograms by a CCD target and numerical reconstruction », Applied Optics, Vol. 33, p.179-181, 1994.
- [SCH 99] SCHEDIN S., PEDRINI G., TIZIANI H.J., SANTOYO F.M., « Simultaneous three-dimensional dynamic deformation measurements with pulsed digital holography », Applied Optics, Vol. 38, p.7056-7062, 1999.
- [SCH 05] SCHNARS U., JUEPTNER W., Digital holography Digital hologram recording, numerical reconstruction, and related techniques, Springer, Berlin, 2005.
- [SEE 01] SEEBACHER S., OSTEN W., BAUMBACH T., JUPTNER W., « The determination of material parameters of microcomponents using digital holography », Optics and Lasers in Engineering, Vol. 36, p.103-126, 2001.
- [STA 00] STADELMAIER A., MASSIG J.H., « Compensation of lens aberration in digital holography », Optics Letters, Vol. 25, p.1630-1632, 2000.
- [TAN 10a] TANKAM P., SONG Q., KARRAY M., LI J.C., DESSE J.M., PICART P., « Real-time three-sensitivity measurements based on three-color digital Fresnel holographic interferometry », Optics Letters, Vol. 35, p.2055-2057, 2010.
- TAN 10b] TANKAM P., PICART P., MOUNIER D., DESSE J.M., LI J.C., « Method of digital holographic recording and reconstruction using a stacked color image sensor », Applied Optics, Vol. 49, p.320-328, 2010.

- [TAN 11] TANKAM P., PICART P., « Use of digital color holography for crack investigation in electronic components », *Optics and Lasers in Engineering*, 10.1016/j.optlaseng.2011.05.018, 2011.
- [VER 10] VERRIER N., REMACHA C., BRUNEL M., LEBRUN D., COËTMELLE S., « Micropipe flow visualization using digital in-line holographic microscopy », *Optics Express*, Vol. 18, p.7807-7819, 2010.
- [WYA 75] WYANT J.C., « Use of an ac heterodyne lateral shear interferometer with real-time wavefront correction systems », *Applied Optics*, Vol. 14, p.2622-2626, 1975.
- [YAM 97] YAMAGUCHI I., ZHANG T., « Phase-shifting digital holography », *Optics Letters*, Vol. 22, p.1268-1270, 1997
- [YAM 01a] YAMAGUCHI I., KATO J., OHTA S., MIZUNO J., « Image formation in phase shifting digital holography and application to microscopy », *Applied Optics*, Vol. 40, p.6177-6186, 2001.
- [YAM 01b] YAMAGUCHI I., KATO J., OHTA S., « Surface shape measurement by phase shifting digital holography », *Optical Review*, Vol.8, p.85-89, 2001.
- [YAM 02] YAMAGUCHI I., MATSUMURA T., KATO J., « Phase shifting color digital holography », *Optics Letters*, Vol. 27, p.1108-1110, 2002.
- [YU 05] YU L., KIM M.K., « Wavelength-scanning digital interference holography for tomographic three-dimensional imaging by use of the angular spectrum method », *Optics Letters*, Vol. 30, p.2092-2094 (2005).
- [ZHA 04a] ZHANG Y., LÜ Q., GE B., « Elimination of zero-order diffraction in digital off-axis holography », *Optics Communication*, Vol. 240, p.261-267, 2004.
- [ZHA 04b] ZHANG F., YAMAGUCHI I., « Algorithm for reconstruction of digital holograms with adjustable magnification », *Optics Letters*, Vol. 29, p.1668-1670, 2004.
- [ZHA 08] ZHAO J., JIANG H., DI J., « Recording and reconstruction of a color holographic image by using digital lensless Fourier transform holography », *Optics Express*, Vol. 16, p.2514-2519, 2008.
- [ZHA 98] ZHANG T., YAMAGUCHI I., « Three-dimensional microscopy with phase shifting digital holography », *Optics Letters*, Vol. 23, p.1221-1223, 1998.