

[Home](#) | [About us](#)

Search

[Advanced search](#)[Publisher](#) | [Subject](#)
[Browse Publications by:](#)[Home](#) >> [Journal of Modern Optics](#), Volume 53, Numbers 5-6

Journal of Modern Optics

ISSN 0950-0340, Online ISSN: 1362-3044

Publisher: [Taylor and Francis Ltd](#)> [More about this publication?](#)[Editorial Board](#)[Information for Authors](#)[Subscribe to this Title](#)

ingentaconnect is not responsible for the content or availability of external websites

> [Related content](#)**By this:** [publisher](#)**In this subject:** [Optics & Light](#)Volume 53, Numbers 5-6, March-
April 2006[< previous issue](#) | [all issues](#) | [next issue >](#)**Update marked list****[Preface](#)** €

pp. 573-574(2)

€ **[Quantum spatial correlations in high-gain parametric down-conversion measured by means of a CCD camera](#)**






pp. 575-595(21)

Authors: *Jedrkwicz, O.; Brambilla, E.; Bache, M.; Gatti, A.; Lugiato, L.*[Sign-in](#)[Athens sign-in](#)[Shibboleth sign-in](#)[Register](#)[Marked list](#)

Tools

[✉ Receive new issue alert](#)[📡 RSS for latest issue](#)[📡 RSS for recent issues](#)[- Export options](#)
[Endnote](#)[BibT_EX](#)
[RSS_E](#)[- Linking options](#)
[ingentaconnect](#)
[ingentaconnect](#)
[ISSN](#)[OpenURL](#)

Key

-  Free content
-  New content
-  Open access content
-  Subscribed content
-  Free trial

Text size:

[a](#) | [a](#) | [a](#) | [a](#)

€ [Spatial quantum effects with continuous-wave laser beams](#)

pp. 597-611(15)

Authors: *Bachor, H.-A.; Delaubert, V.; Harb, C. C.; Hsu, M. T. L.; Lam, P. K.; Fabre, C.; Treps, N.*

€ [Resolution in rotation measurements](#)

pp. 613-625(13)

Authors: *Barnett, Stephen M.; Zambrini, Roberta*

€ [Angular EPR paradox](#)

pp. 627-645(19)

Authors: *Götte, J. B.; Franke-Arnold, S.; Barnett, M. Stephen*

€ [Orbital angular momentum exchange in parametric down conversion](#)

pp. 647-658(12)

Authors: *Huguenin, J. A. O.; Martinelli, M.; Caetano, D. P.; santos, B. Coutinho dos; Almeida, M. P.; Ribeiro, P. H. Souto; Nussenzweig, P.; Khoury, A. Z.*

€ [Quantization of Hermite–Gaussian and Laguerre–Gaussian beams and their spatial transformations](#)

pp. 659-675(17)

Authors: *Peřinová, V.; Lukš, A.*

€ [On the conservation of fundamental optical quantities in non-paraxial imaging systems](#)

pp. 677-687(11)

Authors: *De Nes, A. S Van; Pereira, S. F.; Braat, J. J. M.*

€ [Tomographic analysis of vortex information content](#)

pp. 689-697(9)

Authors: *Řeháček, J.; Hradil, Z.; Bouchal, Z.; Ježek, M.*

€ [Quantum parallel dense coding of optical images](#)

pp. 699-711(13)

Authors: *Golubeva, T. YU.; Golubev, YU. M.; Sokolov, I. V.; Kolobov,*

€ [Recent progress in quantum and nonlinear optical lithography](#)

pp. 713-718(6)

Authors: *Boyd, Robert W.; Bentley, Sean J.*

€ [Projection lithography by means of parametric photon pairs](#)

pp. 719-728(10)

Author: *Fukutake, Naoki*

€ [Manipulation and transmission of quantum images](#)

pp. 729-738(10)

Authors: *Almeida, M. P.; Caetano, D. P.; Souto Ribeiro, P. H.*

€ [Coherent imaging with pseudo-thermal incoherent light](#)

pp. 739-760(22)

Authors: *Gatti, A.; Bache, M.; Magatti, D.; Brambilla, E.; Ferri, F.; Lugiato, L. A.*

€ [Image transfer through a chaotic channel by intensity correlations](#)

pp. 761-776(16)

Authors: *Bondani, M.; Puddu, E.; Andreoni, A.*

€ [Theoretical investigation of moiré patterns in quantum images](#)

pp. 777-785(9)

Authors: *Almeida, M. P.; Huguenin, J. A. O.; Souto Ribeiro, P. H.; Khoury, A. Z.*

€ [Tailored polarization patterns for performance optimization of optical devices](#)

pp. 787-797(11)

Authors: *Leuchs, Gerd; Quabis, Susanne*

€ [Limits of amplification of weak images](#)

pp. 799-807(9)

Authors: *Brustlein, Sophie; Devaux, Fabrice; Lantz, Eric*

€ [Continuous-wave phase-sensitive parametric image amplification](#)

pp. 809-820(12)

Authors: *Gigan, S.; Lopez, L.; Delaubert, V.; Treppe, N.; Fabre, C.; Maitre, A.*

€ **Parametric image amplification at low-frequency pumping**

pp. 821-834(14)

Authors: *Chirkin, A. S.; Makeev, E. V.*

€ **Interference effects in the spontaneous emission from two initially excited atoms**

pp. 835-855(21)

Authors: *Zhao, H.; Ujihara, K.*

€ **Adaptive interferometers using photorefractive crystals and the non-steady-state photoelectromotive force effect**

pp. 857-864(8)