

Producció Científica del Campus del Baix Llobregat (CBL): gener-maig 2012



Biblioteca del Campus del Baix Llobregat
UNIVERSITAT POLITÈCNICA DE CATALUNYA



INTRODUCCIÓ

Producció científica del CBL dels mesos de gener-maig de l'any 2012.



GENER

CTTC

- **Gregoratti, D.**, Hachem, W., & **Mestre, X.** (2012). Randomized isometric linear-dispersion space-time block coding for the df relay channel. *IEEE Transactions on Signal Processing*, 60(1), 426-442.
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84555191897&origin=inward&txGid=8l6as5kZKDfCjUfJ7X1ozYZ%3a1>

EETAC

- Althaus, L. G., **García-Berro, E.**, Isern, J., Córscico, A. H., & Miller Bertolami, M. M. (2012). New phase diagrams for dense carbon-oxygen mixtures and white dwarf evolution. *Astronomy and Astrophysics*, 537
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84855313449&origin=inward&txGid=yRMlla7jxgHXXrncZomdZcf%3a19>
- **López-Lapeña, O.**, Penella, M. T., & **Gasulla, M.** (2012). A closed-loop maximum power point tracker for subwatt photovoltaic panels. *IEEE Transactions on Industrial Electronics*, 59(3), 1588-1596.
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-80155214093&origin=inward&txGid=8l6as5kZKDfCjUfJ7X1ozYZ%3a5>
- Ichishima, R., **López, S. C.**, Muntaner-Batle, F. A., & **Rius-Font, M.** (2012). The power of digraph products applied to labelings. *Discrete Mathematics*, 312(2), 221-228.
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-80955158422&origin=inward&txGid=8l6as5kZKDfCjUfJ7X1ozYZ%3a3>

ESAB

- Connor, D. J., Gómez-del-Campo, M., & **Comas, J.** (2012). Yield characteristics of N-S oriented olive hedgerow orchards, cv. arbequina. *Scientia Horticulturae*, 133(1), 31-36.
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-82455199206&origin=inward&txGid=8l6as5kZKDfCjUfJ7X1ozYZ%3a11>
- Armelin, E., Gomes, A. L., Pérez-Madrigal, M. M., Puiggalí, J., Franco, L., **Del Valle, L. J.**, . . . Alemán, C. (2012). Biodegradable free-standing nanomembranes of conducting polymer:Polyester blends as bioactive platforms for tissue engineering. *Journal of Materials Chemistry*, 22(2), 585-594.
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-83455259779&origin=inward&txGid=8l6as5kZKDfCjUfJ7X1ozYZ%3a9>
- Illa, J., Prenafeta-Boldú, F. X., Bonmatí, A., & **Flotats, X.** (2012). Empirical characterisation and mathematical modelling of settlement in composting batch reactors. *Bioresource Technology*, 104, 451-458.



Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84655169617&origin=inward&txGid=8l6as5kZKDfCjUfJ7X1ozYZ%3a13>

- Blanch, M., Panella-Riera, N., Chevillon, P., Furnols, M. F. I., Gil, M., **Gil, J. M., Kallas, Z.,** Oliver, M. A. (2012). Impact of consumer's sensitivity to androstenone on acceptability of meat from entire male pigs in three european countries: France, spain and united kingdom. *Meat Science*, 90(3), 572-578.
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84355161639&origin=inward&txGid=8l6as5kZKDfCjUfJ7X1ozYZ%3a7>
- **Kallas, Z., Serra, T., & Gil, J. M.** (2012). Effects of policy instruments on farminvestments and production decisions in the spanish cop sector. *Applied Economics*, 44(30), 3877-3886.
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-80051997605&origin=inward&txGid=8l6as5kZKDfCjUfJ7X1ozYZ%3a15>
- Caceres, N., **Llopis, I.,** Marzo, E., **Prats, C.,** Vilaplana, C., de Viedma, D. G., Samper, S., **Lopez, D.,** Cardona, P. (2012). Low dose aerosol fitness at the innate phase of murine infection better predicts virulence amongst clinical strains of mycobacterium tuberculosis. *PLoS ONE*, 7(1)
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84855362771&origin=inward&txGid=yRMlla7jxgHXXrncZomdZcf%3a21>

ICFO

- Gravielle, M. S., Arbó, D. G., Miraglia, J. E., & **Ciappina, M. F.** (2012). A doubly distorted-wave method for atomic ionization by ultrashort laser pulses. *Journal of Physics B: Atomic, Molecular and Optical Physics*, 45(1)
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-83755181617&origin=inward&txGid=8l6as5kZKDfCjUfJ7X1ozYZ%3a22>
- Barrera, D., **Finazzi, V., Villatoro, J.,** Sales, S., & **Pruneri, V.** (2012). Packaged optical sensors based on regenerated fiber bragg gratings for high temperature applications. *IEEE Sensors Journal*, 12(1), 107-112.
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-82555197028&origin=inward&txGid=8l6as5kZKDfCjUfJ7X1ozYZ%3a18>
- **Juliá-Díaz, B., & Graß, T.** (2012). Strongdeco: Expansion of analytical, strongly correlated quantum states into a many-body basis. *Computer Physics Communications*, 183(3), 737-745.
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84855437571&origin=inward&txGid=yRMlla7jxgHXXrncZomdZcf%3a23>
- Salvador, J. -, **Kreuzer, M. P., Quidant, R., Badenes, G., & Marco, M. -.** (2012). Nanobiosensors for in vitro and in vivo analysis of biomolecules. *Methods in Molecular Biology*, 811, 207-221.



Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-82355170965&origin=inward&txGid=8l6as5kZKDfCjUfJ7X1ozYZ%3a26>

- **Koppens, F.** (2012). Quantum technology: Three-spin juggling. *Nature Physics*, 8(1), 5-6.

Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84355161442&origin=inward&txGid=8l6as5kZKDfCjUfJ7X1ozYZ%3a24>

- Bocquet, A., Alléaume, R., & **Leverrier, A.** (2012). Optimal eavesdropping on quantum key distribution without quantum memory. *Journal of Physics A: Mathematical and Theoretical*, 45(2).

Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-83455244709&origin=inward&txGid=8l6as5kZKDfCjUfJ7X1ozYZ%3a20>

- **Samanta, G. K., Chaitanya Kumar, S., Devi, K., & Ebrahim-Zadeh, M.** (2012). High-power, continuous-wave titanium:Sapphire laser pumped by fiber-laser green source at 532 nm. *Optics and Lasers in Engineering*, 50(2), 215-219.

Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-80655148984&origin=inward&txGid=8l6as5kZKDfCjUfJ7X1ozYZ%3a28>



FEBRER

CTTC

- **Alonso-Zárate, J.**, Crespo, C., Skianis, C., Alonso, L., & **Verikoukis, C.** (2012). Distributed point coordination function for IEEE 802.11 wireless ad hoc networks. *Ad Hoc Networks*, 10(3), 536-551.
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84856516752&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a196>
- **Antonopoulos, A.**, & **Verikoukis, C.** (2012). Network-coding-based cooperative ARQ medium access control protocol for wireless sensor networks. *International Journal of Distributed Sensor Networks*, 2012
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84855593735&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a192>

ETTAC

- Alonso-Zárate, J., **Crespo, C.**, Skianis, C., **Alonso, L.**, & Verikoukis, C. (2012). Distributed point coordination function for IEEE 802.11 wireless ad hoc networks. *Ad Hoc Networks*, 10(3), 536-551.
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84856516752&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a196>
- **Arias, S.**, Legendre, D., & **González-Cinca, R.** (2012). Numerical simulation of bubble generation in a T-junction. *Computers and Fluids*, 56, 49-60.
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84856232967&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a198>
- **Domingo, M. C.** (2012). An overview of the internet of things for people with disabilities. *Journal of Network and Computer Applications*, 35(2), 584-596.
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84856228761&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a200>

ESAB

- **Casals, J.**, Pascual, L., Cañizares, J., Cebolla-Cornejo, J., **Casañas, F.**, & Nuez, F. (2012). Genetic basis of long shelf life and variability into penjar tomato. *Genetic Resources and Crop Evolution*, 59(2), 219-229.
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84856711484&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a206>



- **Kallas, Z., & Gil, J. M.** (2012). Combining contingent valuation with the analytical hierarchy process to decompose the value of rabbit meat. *Food Quality and Preference*, 24(2), 251-259.
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84856455878&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a194>
- **Kallas, Z., Escobar, C., & Gil, J. M.** (2012). Assessing the impact of a christmas advertisement campaign on catalan wine preference using choice experiments. *Appetite*, 58(1), 285-298.
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-81055134797&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a202>
- **Plans, M., Simó, J., Casañas, F., & Sabaté, J.** (2012). Near-infrared spectroscopy analysis of seed coats of common beans (*phaseolus vulgaris* L.): A potential tool for breeding and quality evaluation. *Journal of Agricultural and Food Chemistry*, 60(3), 706-712.
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84856276112&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a190>

ICFO

- **Beunis, F., Strubbe, F., Neyts, K., & Petrov, D.** (2012). Beyond millikan: The dynamics of charging events on individual colloidal particles. *Physical Review Letters*, 108(1)
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84855484576&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a135>
- **Borovkova, O. V., Kartashov, Y. V., Vysloukh, V. A., Lobanov, V. E., Malomed, B. A., & Torner, L.** (2012). Solitons supported by spatially inhomogeneous nonlinear losses. *Optics Express*, 20(3), 2657-2667.
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84856416473&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a137>
- **Chen, C., Juan, M. L., Li, Y., Maes, G., Borghs, G., Van Dorpe, P., & Quidant, R.** (2012). Enhanced optical trapping and arrangement of nano-objects in a plasmonic nanocavity. *Nano Letters*, 12(1), 125-132.
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84855782734&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a139>
- **Chen, T. L., Betancur, R., Ghosh, D. S., Martorell, J., & Pruneri, V.** (2012). Efficient polymer solar cell employing an oxidized ni capped al:ZnO anode without the need of additional hole-transporting-layer. *Applied Physics Letters*, 100(1)
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84855565349&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a141>
- **Christensen, J., Manjavacas, A., Thongrattanasiri, S., Koppens, F. H. L., & García De Abajo, F. J.** (2012). Graphene plasmon waveguiding and hybridization in individual and paired nanoribbons. *ACS Nano*, 6(1), 431-440.



Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84856207040&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a146>

- Czekaj, L., **Korbicz, J. K.**, Chhajlany, R. W., & Horodecki, P. (2012). Schemes of transmission of classical information via quantum channels with many senders: Discrete- and continuous-variable cases. *Physical Review A - Atomic, Molecular, and Optical Physics*, 85(1)

Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84856040018&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a148>

- **Dall'Arno, M.**, Bisio, A., D'Ariano, G. M., Miková, M., Ježek, M., & Dušek, M. (2012). Experimental implementation of unambiguous quantum reading. *Physical Review A - Atomic, Molecular, and Optical Physics*, 85(1)

Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84855504948&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a150>

- **De León-Montiel, R. J.**, & **Torres, J. P.** (2012). Enhancing the sensitivity and robustness of label-free imaging systems via stimulated raman adiabatic passage. *New Journal of Physics*, 14

Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84856489293&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a152>

- **Esteban-Martin, A.**, **Samanta, G. K.**, **Devi, K.**, **Chaitanya Kumar, S.**, & **Ebrahim-Zadeh, M.** (2012). Frequency-modulation-mode-locked optical parametric oscillator. *Optics Letters*, 37(1), 115-117.

Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84855819177&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a157>

- **Fritz, T.** (2012). Nonlocality with less complementarity. *Physical Review A - Atomic, Molecular, and Optical Physics*, 85(2)

Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84856475864&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a159>

- **García De Arquer, F. P.**, **Beck, F. J.**, **Bernechea, M.**, & **Konstantatos, G.** (2012). Plasmonic light trapping leads to responsivity increase in colloidal quantum dot photodetectors. *Applied Physics Letters*, 100(4)

Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84856446768&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a161>

- **Kartashov, Y. V.**, & **Kamchatnov, A. M.** (2012). Stationary one-dimensional dispersive shock waves. *Optics Letters*, 37(3), 389-391.

Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84856645358&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a163>

- **Kartashov, Y. V.**, **Konotop, V. V.**, **Vysloukh, V. A.**, & **Torner, L.** (2012). Light localization in nonuniformly randomized lattices. *Optics Letters*, 37(3), 286-288.



Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84856682177&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a165>

- **Kumar, S. C., Kumar Samanta, G., Devi, K., Sanguinetti, S., & Ebrahim-Zadeh, M.** (2012). Single-frequency, high-power, continuous-wave fiber-laser-pumped ti:Sapphire laser. *Applied Optics*, 51(1), 15-20.
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-8485676075&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a167>
- **Lobanov, V. E., Borovkova, O. V., Kartashov, Y. V., Vysloukh, V. A., & Torner, L.** (2012). Topological light bullets supported by spatiotemporal gain. *Physical Review A - Atomic, Molecular, and Optical Physics*, 85(2)
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84856492031&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a169>
- **Mazza, L., Bermudez, A., Goldman, N., Rizzi, M., Martin-Delgado, M. A., & Lewenstein, M.** (2012). An optical-lattice-based quantum simulator for relativistic field theories and topological insulators. *New Journal of Physics*, 14
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84856462851&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a171>
- **Ngo, A. T., Rodriguez-Laguna, J., Ulloa, S. E., & Kim, E. H.** (2012). Quantum manipulation via atomic-scale magnetoelectric effects. *Nano Letters*, 12(1), 13-16.
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84855762489&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a174>
- **Randhawa, S., Lachèze, S., Renger, J., Bouhelier, A., De Lamaestre, R. E., Dereux, A., & Quidant, R.** (2012). Performance of electro-optical plasmonic ring resonators at telecom wavelengths. *Optics Express*, 20(3), 2354-2362.
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84856466530&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a176>
- **Simpson, R. E., Fons, P., Kolobov, A. V., Krbal, M., & Tominaga, J.** (2012). Enhanced crystallization of GeTe from an sb 2Te 3 template. *Applied Physics Letters*, 100(2)
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84855923555&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a180>
- **Thongrattanasiri, S., Koppens, F. H. L., & García De Abajo, F. J.** (2012). Complete optical absorption in periodically patterned graphene. *Physical Review Letters*, 108(4)
Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-84856250266&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a184>

IdeG

- **Blázquez, M., & Colomina, I.** (2012). Relative INS/GNSS aerial control in integrated sensor orientation: Models and performance. *ISPRS Journal of Photogrammetry and Remote Sensing*, 67(1), 120-133.



Link: <http://www.scopus.com/record/display.url?eid=2-s2.0-83455262244&origin=inward&txGid=dU3FeuFOjbGSHXV81ZRDz9e%3a186>



MARÇ

CTTC

- Chen, H. - Wang, C., & Dohler, M. (2012). Editorial for Chinacom2010 special issue. *Mobile Networks and Applications*, 1-3. **Link:** <http://www.springerlink.com/content/30511253nn403337/>
- Rodriguez, J., Tafazolli, R., & Verikoukis, C. (2012). ACM springer mobile networks and applications (MONET) journal special issue on future internet for green and pervasive media. *Mobile Networks and Applications*, 1-3. **Link:** <http://rd.springer.com/article/10.1007/s11036-012-0365-3>;
- Shaat, M., & Bader, F. (2012). Asymptotically optimal resource allocation in OFDM-based cognitive networks with multiple relays. *IEEE Transactions on Wireless Communications*, 11(3), 892-897. **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84858335967&partnerID=40&md5=ab439301946a114d4ade61ce11396e5f>;
- Vallet, P., Loubaton, P., & Mestre, X. (2012). Improved subspace estimation for multivariate observations of high dimension: The deterministic signals case. *IEEE Transactions on Information Theory*, 58(2), 1043-1068. **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84856836136&partnerID=40&md5=22af143806e4e992ac1fdbca043fbce0>;
- Vázquez Gallego, F., Alonso-Zárate, J., Verikoukis, C., & Alonso, L. (2012). A survey on prototyping platforms for the development and experimental evaluation of medium access control protocols. *IEEE Wireless Communications*, 19(1), 74-81. **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84858255179&partnerID=40&md5=52d69f3d635fe06939c29afc8ea784cf>;

ETTAC

- Delgado, L., & Prats, X. (2012). En route speed reduction concept for absorbing air traffic flow management delays. *Journal of Aircraft*, 49(1), 214-224. **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84857603831&partnerID=40&md5=40101ecd5601ad5e708c35a26831e0b0>;
- Diaz-Aguiló, M., García-Berro, E., & Lobo, A. (2012). Inflight magnetic characterization of the test masses onboard LISA pathfinder. *Physical Review D - Particles, Fields, Gravitation and Cosmology*, 85(4) **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84857771959&partnerID=40&md5=9bf363a06bf65e65448aaa5243380a4e>;
- Gilabert, P. L., & Montoro, G. (2012). Look-up table implementation of a slow envelope dependent digital predistorter for envelope tracking power amplifiers. *IEEE Microwave and Wireless Components Letters*, 22(2), 97-99. **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84857356854&partnerID=40&md5=9e11fb1d2a84e3661e5cc4d73663f426>;
- Gómez-Clapers, J., & Casanella, R. (2012). A fast and easy-to-use ecg acquisition and heart rate monitoring system using a wireless steering wheel. *IEEE Sensors Journal*, 12(3), 610-616. **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84856821002&partnerID=40&md5=a45d33d50a5d009f838183800c567acb>;
- González G, D., García-Lozano, M., Ruiz, S., & Olmos, J. (2012). On the need for dynamic downlink intercell interference coordination for realistic long term evolution



- deployments. *Wireless Communications and Mobile Computing*. **Link:** <http://onlinelibrary.wiley.com/doi/10.1002/wcm.2191/abstract>;
- **Higuera, J., & Polo, J.** (2012). Autonomous and interoperable smart sensors for environmental monitoring applications. *Lecture Notes in Electrical Engineering*, 146, 323-359. **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84857539220&partnerID=40&md5=ba5359a278a91258917dd2d6a5af203a>;
 - José, J., Casanova, J., Parikh, A., & **García-Berro, E.** (2012). Recent advances in the modelling of classical novae and type I X-ray bursts. *Journal of Physics: Conference Series*, 337(1) **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84857964456&partnerID=40&md5=1a9c954260133c9e5d46991cbcf988c1>;
 - **Vázquez Gallego, F., Alonso-Zárate, J., Verikoukis, C., & Alonso, L.** (2012). A survey on prototyping platforms for the development and experimental evaluation of medium access control protocols. *IEEE Wireless Communications*, 19(1), 74-81. **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84858255179&partnerID=40&md5=52d69f3d635fe06939c29afc8ea784cf>;

ESAB

- Romo, R., & **Gil, J. M.** (2012). Ethnic identity and dietary habits among hispanic immigrants in Spain. *British Food Journal*, 114(2), 206-223. **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84856405534&partnerID=40&md5=f949935575e160dc0e2ca27d7174a273>;
- **Higuera, J., & Polo, J.** (2012). Autonomous and interoperable smart sensors for environmental monitoring applications. *Lecture Notes in Electrical Engineering*, 146, 323-359. **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84857539220&partnerID=40&md5=ba5359a278a91258917dd2d6a5af203a>;

ICFO

- **Acín, A., Massar, S., & Pironio, S.** (2012). Randomness versus nonlocality and entanglement. *Physical Review Letters*, 108(10) **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84858033972&partnerID=40&md5=41df2414eed65e386dbdb315c0f33d2b>;
- **Aolita, L., Gallego, R., Acín, A., Chiuri, A., Vallone, G., Mataloni, P., & Cabello, A.** (2012). Fully nonlocal quantum correlations. *Physical Review A - Atomic, Molecular, and Optical Physics*, 85(3) **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84857983143&partnerID=40&md5=e9a1833139d555c0ce63388652ad2f7b>;
- **Aolita, L., Gallego, R., Cabello, A., & Acín, A.** (2012). Fully nonlocal, monogamous, and random genuinely multipartite quantum correlations. *Physical Review Letters*, 108(10) **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84858053982&partnerID=40&md5=21a48913d0de72cf979aca96cf54f46a>;
- **Augusiak, R., Cucchietti, F. M., & Lewenstein, M.** (2012). Many-body physics from a quantum information perspective. *Lecture Notes in Physics*, 843, 245-294. **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84857809063&partnerID=40&md5=6faccaf6d7b7895adb98fecf0f1c02b8>;
- Barnett, R., Powell, S., **Graß, T., Lewenstein, M., & Das Sarma, S.** (2012). Order by disorder in spin-orbit-coupled Bose-Einstein condensates. *Physical Review A - Atomic, Molecular, and Optical Physics*, 85(2) **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84856913243&partnerID=40&md5=dc10ebf1ada90e1bce9cf2585a77b25f>;



- **Biegert, J., Bates, P. K., & Chalus, O.** (2012). New mid-infrared light sources. *IEEE Journal on Selected Topics in Quantum Electronics*, 18(1), 531-540. **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84856958867&partnerID=40&md5=cde90e70ea47a37355936a2c4489d969>;
- **Borovkova, O. V., Kartashov, Y. V., Vysloukh, V. A., Lobanov, V. E., Malomed, B. A., & Torner, L.** (2012). Solitons supported by spatially inhomogeneous nonlinear losses. *Optics Express*, 20(3), 2657-2667. **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84856416473&partnerID=40&md5=60fd68589050f880214cacb1ab276bf0>;
- **Borovkova, O. V., Lobanov, V. E., Kartashov, Y. V., & Torner, L.** (2012). Stable vortex-soliton tori with multiple nested phase singularities in dissipative media. *Physical Review A - Atomic, Molecular, and Optical Physics*, 85(2) **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84856859331&partnerID=40&md5=cc3a959dd575bffff2944707e9b1482c>;
- **Borovkova, O. V., Lobanov, V. E., & Malomed, B. A.** (2012). Stable nonlinear amplification of solitons without gain saturation. *EPL*, 97(4) **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84857584030&partnerID=40&md5=392149acbf0c1a5f0e7e2adc6f339e08>;
- **Briggs, J. A. G., & Lakadamyali, M.** (2012). Imaging cellular structure across scales with correlated light, superresolution, and electron microscopy. *Molecular Biology of the Cell*, 23(6), 979-980. **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84858406004&partnerID=40&md5=b83828b1bdda950d190a92a43b2548de>;
- **Chaves, R., & Fritz, T.** (2012). Entropic approach to local realism and noncontextuality. *Physical Review A - Atomic, Molecular, and Optical Physics*, 85(3) **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84858425958&partnerID=40&md5=a20762db8ed0574e821529e7491f44c0>;
- **De J. León-Montiel, R., & Torres, J. P.** (2012). Measurement of the temperature of atomic ensembles via which-way information. *Physical Review A - Atomic, Molecular, and Optical Physics*, 85(3) **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84857965062&partnerID=40&md5=2bd22c2be54996ad667c456e6eff72c>;
- **Durá, J., Grün, A., Bates, P. K., Teichmann, S. M., Ergler, T., Senftleben, A., . . . -Becker, A., Becker, A.** **Biegert, J.** (2012). Wavelength dependence of the suppressed ionization of molecules in strong laser fields. *Journal of Physical Chemistry A*, 116(11), 2662-2668. **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84858777644&partnerID=40&md5=782564327412b1cc410026fd59c194b3>;
- **Esteban-Martin, A., Ramaiah-Badarla, V., & Ebrahim-Zadeh, M.** (2012). Synchronized retroreflection-pumped femtosecond optical parametric oscillator. *Optics Letters*, 37(6), 1091-1093. **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84858610157&partnerID=40&md5=672d17564cf5013c041a335579d18805>;
- **Hinterdorfer, P., Garcia-Parajo, M. F., & Dufrêne, Y. F.** (2012). Single-molecule imaging of cell surfaces using near-field nanoscopy. *Accounts of Chemical Research*, 45(3), 327-336. **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84858658351&partnerID=40&md5=a6ed20ba514f1c09a2973f1e67040e1e>;
- **Izeddin, I., El Beheiry, M., Andilla, J., Ciepielewski, D., Darzacq, X., & Dahan, M.** (2012). PSF shaping using adaptive optics for threedimensional single-molecule super-resolution imaging and tracking. *Optics Express*, 20(5), 4957-4967. **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84857623324&partnerID=40&md5=4055df29142c03f85ce7f32c78f1dc6a>;
- **Lauritzen, B., Timoney, N., Gisin, N., Afzelius, M., De Riedmatten, H., Sun, Y., MacFarlane, R.M., Cone, R. L.** (2012). Spectroscopic investigations of Eu³⁺:Y₂SiO₅ for quantum memory applications. *Physical Review B - Condensed Matter and Materials Physics*, 85(11) **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84858379677&partnerID=40&md5=00caeedad8c50ae974952f859b6a231d>;



- **Leverrier, A.** (2012). Symmetrization technique for continuous-variable quantum key distribution. *Physical Review A - Atomic, Molecular, and Optical Physics*, 85(2) **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84857519540&partnerID=40&md5=f6e778823b8a24580cf02c5d113ac80a>;
- **Loza-Alvarez, P., Aviles-Espinosa, R., Artigas-Garcia, D.,** Hamilton, C., & Malcolm, G. (2012). Multiphoton imaging with compact semiconductor disk lasers. *Proceedings of SPIE - the International Society for Optical Engineering*, 8242 **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84858670749&partnerID=40&md5=28dca13d4d808e5e8f3fc21c0166d823>;
- Mansfield, S., & **Fritz, T.** (2012). Hardy's non-locality paradox and possibilistic conditions for non-locality. *Foundations of Physics*, 42(5) 1-11. **Link:** http://www.scopus.com/record/display.url?eid=2-s2.0-84859105982&origin=resultslist&sort=plf-f&src=s&st1=Hardy%27s+non-locality+paradox+and+possibilistic+conditions+for+non-locality&sid=_hK61ZDrbFltsdP-CRktTV%3a430&sot=b&sdt=b&sl=89&s=TITLE-ABS-KEY%28Hardy%27s+non-locality+paradox+and+possibilistic+conditions+for+non-locality%29&relpos=0&relpos=0&searchTerm=TITLE-ABS-KEY%28Hardy%27s%20non-locality%20paradox%20and%20possibilistic%20conditions%20for%20non-locality%29;
- **Martínez, I. A., Raj, S., & Petrov, D.** (2012). Colored noise in the fluctuations of an extended DNA molecule detected by optical trapping. *European Biophysics Journal*, 41(1), 99-106. **Link:** <http://www.scopus.com/inward/record.url?eid=2-s2.0-84857359431&partnerID=40&md5=9fdaf63fcf0e413f1a7c70f785ecb3e3>;
-



ABRIL

CTTC

- Andrews, J. G., Claussen, H., **Dohler, M.**, Rangan, S., & Reed, M. C. (2012). Femtocells: Past, present, and future. *IEEE Journal on Selected Areas in Communications*, 30(3), 497-508.

Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84859165555&origin=inward&txGid=ygKAA2XjH7TubTxzx7vee_r%3a28

- **Antonopoulos, A.**, Skianis, C., & **Verikoukis, C.** (2012). Network coding-based cooperative ARQ scheme for VANETs. *Journal of Network and Computer Applications*.

Link: <http://www.sciencedirect.com/science/article/pii/S1084804512000938>

- Manolova, A., Cerutti, I., Muñoz, R., Ruepp, S., Giorgetti, A., Andriolli, N., Sambo, N., Castoldi, P., **Martánez, R.**, **Casellas, R.** (2012). Distributed sharing of functionalities and resources in survivable GMPLS-controlled WSONs. *Journal of Optical Communications and Networking*, 4(3), 219-228.

Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84859188972&origin=inward&txGid=ygKAA2XjH7TubTxzx7vee_r%3a72

ETTAC

- **Domingo, M. C.** (2012). Throughput efficiency in body sensor networks: A clean-slate approach. *Expert Systems with Applications*, 39(10), 9743-9754.

Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84859214656&origin=inward&txGid=ygKAA2XjH7TubTxzx7vee_r%3a54

- **García-Berro, E.**, **Lorén-Aguilar, P.**, **Aznar-Siguán, G.**, **Torres, S.**, **Camacho, J.**, Althaus, L. G., . . . Isern, J. (2012). Double degenerate mergers as progenitors of high-field magnetic white dwarfs. *Astrophysical Journal*, 749(1)

Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84858992781&origin=inward&txGid=ygKAA2XjH7TubTxzx7vee_r%3a64

ESAB



- Calderón-Preciado, D., Renault, Q., Matamoros, V., **Cañameras, N.**, & Bayona, J. M. (2012). Uptake of organic emergent contaminants in spath and lettuce: An in vitro experiment. *Journal of Agricultural and Food Chemistry*, 60(8), 2000-2007.

Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84859785964&origin=inward&txGid=ygKAA2XjH7TubTxzx7vee_r%3a40

ICFO

- Andreakou, P., Brossard, M., **Bernechea, M.**, **Konstantatos, G.**, & Lagoudakis, P. (2012). Resonance energy transfer from PbS colloidal quantum dots to bulk silicon: The road to hybrid photovoltaics. *Proceedings of SPIE - the International Society for Optical Engineering*, 8256.

Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84860009203&origin=inward&txGid=ygKAA2XjH7TubTxzx7vee_r%3a26

- **Aviles-Espinosa, R.**, Andilla, J., Porcar-Guezenec, R., Levecq, X., **Artigas, D.**, & **Loza-Alvarez, P.** (2012). Depth aberrations characterization in linear and nonlinear microscopy schemes using a shack-hartmann wavefront sensor. *Progress in Biomedical Optics and Imaging - Proceedings of SPIE*, 8227

Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84859564616&origin=inward&txGid=ygKAA2XjH7TubTxzx7vee_r%3a32

- Bakker, G. J., Eich, C., **Torreno-Pina, J. A.**, Diez-Ahedo, R., Perez-Samper, G., **Van Zanten, T. S.**, Figdor, C. G, Cambi, A., **Garcia-Parajo, M. F.** (2012). Lateral mobility of individual integrin nanoclusters orchestrates the onset for leukocyte adhesion. *Proceedings of the National Academy of Sciences of the United States of America*, 109(13), 4869-4874.

Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84859463286&origin=inward&txGid=ygKAA2XjH7TubTxzx7vee_r%3a34

- Boada, O., **Celi, A.**, Latorre, J. I., & **Lewenstein, M.** (2012). Quantum simulation of an extra dimension. *Physical Review Letters*, 108(13)

Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84859372387&origin=inward&txGid=ygKAA2XjH7TubTxzx7vee_r%3a36



- **Braungardt, S.**, Rodríguez, M., Glauber, R. J., & **Lewenstein, M.** (2012). Particle-counting statistics of time- and space-dependent fields. *Physical Review A - Atomic, Molecular, and Optical Physics*, 85(3)
Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84859034503&origin=inward&txGid=ygKAA2XiH7TubTxzx7vee_r%3a38
- **Chaitanya Kumar, S.**, Agnesi, A., Dallochio, P., Pirzio, F., Reali, G., Zawilski, K. T., Schunemann, P.G., **Ebrahim-Zadeh, M.** (2012). High-energy, 450 MHz, CdSiP 2 picosecond optical parametric oscillator near 6.3 μm for biomedical applications. *Proceedings of SPIE - the International Society for Optical Engineering*, , 8240
Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84859732732&origin=inward&txGid=ygKAA2XiH7TubTxzx7vee_r%3a42
- **Ciappina, M. F.**, Biegert, J., Quidant, R., & **Lewenstein, M.** (2012). High-order-harmonic generation from inhomogeneous fields. *Physical Review A - Atomic, Molecular, and Optical Physics*, 85(3)
Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84859075636&origin=inward&txGid=ygKAA2XiH7TubTxzx7vee_r%3a44
- **Ciappina, M. F.**, & Kirchner, T. (2012). SymbMat: Symbolic computation of quantum transition matrix elements. *Computer Physics Communications*
Link: <http://www.sciencedirect.com/science/article/pii/S0010465512001257>
- De Meulenaere, E., Paesen, R., **Psilodimitrakopoulos, S.**, Ameloot, M., Loza-Alvarez, P., Vanderleyden, J., & Clays, K. (2012). Probing live samples in second-harmonic generation microscopy using specific markers and fluorescent proteins. *Progress in Biomedical Optics and Imaging - Proceedings of SPIE*, 8226.
Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84859593603&origin=inward&txGid=ygKAA2XiH7TubTxzx7vee_r%3a50
- **Diedenhofen, S. L.**, Grzela, G., Haverkamp, E., Bauhuis, G., Schermer, J., & Rivas, J. G. (2012). Broadband and omnidirectional anti-reflection layer for III/V multi-junction solar cells. *Solar Energy Materials and Solar Cells*, 101, 308-314.
Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84859519998&origin=inward&txGid=ygKAA2XiH7TubTxzx7vee_r%3a52



- **Donner, J. S., Thompson, S. A., Kreuzer, M. P., Baffou, G., & Quidant, R.** (2012). Mapping intracellular temperature using green fluorescent protein. *Nano Letters*, 12(4), 2107-2111.
Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84859699247&origin=inward&txGid=ygKAA2XjH7TubTxzx7vee_r%3a56
- **Durá, J., Grün, A., Bates, P. K., Teichmann, S. M., Ergler, T., Senftleben, A., . . . Biegert, J.** (2012). Wavelength dependence of the suppressed ionization of molecules in strong laser fields. *Journal of Physical Chemistry A*, 116(11), 2662-2668.
Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84858777644&origin=inward&txGid=ygKAA2XjH7TubTxzx7vee_r%3a58
- **Favero, F. C., Araujo, L., Bouwmans, G., Finazzi, V., Villatoro, J., & Pruneri, V.** (2012). Spheroidal fabry-perot microcavities in optical fibers for high-sensitivity sensing. *Optics Express*, 20(7), 7112-7118.
Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84859392170&origin=inward&txGid=ygKAA2XjH7TubTxzx7vee_r%3a60
- **Ferraro, A., García-Saez, A., & Acín, A.** (2012). Intensive temperature and quantum correlations for refined quantum measurements. *EPL*, 98(1)
Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84859800615&origin=inward&txGid=ygKAA2XjH7TubTxzx7vee_r%3a62
- **Lereu, A. L., Hoogenboom, J. P., & Van Hulst, N. F.** (2012). Gap nanoantennas toward molecular plasmonic devices. *International Journal of Optics*, 2012
Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84859717199&origin=inward&txGid=ygKAA2XjH7TubTxzx7vee_r%3a68
- **Mansfield, S., & Fritz, T.** (2012). Hardy's non-locality paradox and possibilistic conditions for non-locality. *Foundations of Physics*, 42(5), 709-719.
Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84859105982&origin=inward&txGid=ygKAA2XjH7TubTxzx7vee_r%3a75
- **Massignan, P.** (2012). Polarons and dressed molecules near narrow feshbach resonances. *EPL*, 98(1)



Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84859791418&origin=inward&txGid=ygKAA2XjH7TubTxzx7vee_r%3a77

- Minardi, S., Eilenberger, F., **Kartashov, Y. V.**, Szameit, A., Röpke, U., Kobelke, J., Schuster, K., Bartelt, H., Nolte, S., **Torner, L.**, Lederer, F., Tünnermann, A., Pertsch, T. (2012). Three-dimensional light bullets. *Proceedings of SPIE - the International Society for Optical Engineering*, , 8240

Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84859719818&origin=inward&txGid=ygKAA2XjH7TubTxzx7vee_r%3a79

- Pawlik, G., **Walasik, W.**, Jarema, M., Mitus, A. C., & Khoo, I. C. (2012). Temperature dependence of refractive index gradient in nanosphere dispersed liquid crystal (NDLC) metamaterial at infrared frequencies: Monte carlo study. *Optical Materials*.

Link: <http://www.sciencedirect.com/science/article/pii/S0925346712001437>

- Suchkov, S. V., Dmitriev, S. V., **Malomed, B. A.**, & Kivshar, Y. S. (2012). Wave scattering on a domain wall in a chain of PT-symmetric couplers. *Physical Review A - Atomic, Molecular, and Optical Physics*, 85(3)

Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84859065882&origin=inward&txGid=ygKAA2XjH7TubTxzx7vee_r%3a83

IdeG

- **Colomina, I.**, Miranda, C., Pares, M. E., Andreotti, M., Hill, C., Da Silva, P. F., . . . Aquilera, C. (2012). Galileo's surveying potential E5 pseudorange precision. *GPS World*, 23(3), 18-33.

Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84859620797&origin=inward&txGid=ygKAA2XjH7TubTxzx7vee_r%3a48

- **Luzi, G.**, **Monserat, O.**, & **Crosetto, M.** (2012). The potential of coherent radar to support the monitoring of the health state of buildings. *Research in Nondestructive Evaluation*, 23(3), 125-145.

Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84859744810&origin=inward&txGid=ygKAA2XjH7TubTxzx7vee_r%3a70



Biblioteca

- **García-Gómez, C.** (2012). Orcid: Un sistema global para la identificación de investigadores. *Profesional de la Información*, 21(2), 210-212.

Link: http://www.scopus.com/record/display.url?eid=2-s2.0-84859447952&origin=inward&txGid=ygKAA2XjH7TubTxzx7vee_r%3a66



MAIG

CTTC

- **Vázquez, M. Á., Pérez-Neira, A., & Lagunas, M. Á.** (2012). A unifying approach to transmit beamforming for the MISO interference channel. *2012 16th International ITG Workshop on Smart Antennas, WSA 2012*, 152-156. **Link:** <http://www.scopus.com/record/display.url?eid=2-s2.0-84860475763&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a2>
- **Bojovic, B., Baldo, N., & Dini, P.** (2012). A neural network based cognitive engine for IEEE 802.11 WLAN access point selection. *2012 IEEE Consumer Communications and Networking Conference, CCNC'2012*, 864-868. **Link:** <http://www.scopus.com/record/display.url?eid=2-s2.0-84860678816&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a18>
- **Caus, M., Pérez-Neira, A. I., & García-Armada, A.** (2012). A discrete bit loading algorithm for FBMC/OQAM. *IEEE Signal Processing Letters*, 19(6), 324-327. **Link:** <http://www.scopus.com/record/display.url?eid=2-s2.0-84860201767&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a24>
- **Closas, P., Fernández-Prades, C., Diez, J., & De Castro, D.** (2012). Multipath estimating tracking loops in advanced GNSS receivers with particle filtering. *IEEE Aerospace Conference Proceedings*. **Link:** <http://www.scopus.com/record/display.url?eid=2-s2.0-84861209277&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a31>
- **Giuppi, F., Georgiadis, A., Collado, A., & Bozzi, M.** (2012). A compact, single-layer substrate integrated waveguide (SIW) cavity-backed active antenna oscillator. *IEEE Antennas and Wireless Propagation Letters*, 11, 431-433. **Link:** <http://www.scopus.com/record/display.url?eid=2-s2.0-84860528089&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a44>
- **Giuppi, F., Georgiadis, A., Via, S., Collado, A., Vyas, R., Tentzeris, M. M., & Bozzi, M.** (2012). A 927 MHz solar powered active antenna oscillator beacon signal generator. *RWW 2012 - Proceedings of the 2012 IEEE Topical Conference on Wireless Sensors and Sensor Networks, WiSNet 2012*, 1-4. **Link:** <http://www.scopus.com/record/display.url?eid=2-s2.0-84860471409&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a46>
- **Guenda, L., Collado, A., Carvalho, N. B., Georgiadis, A., & Niotaki, K.** (2012). Electromagnetic geo-referenced footprints for energy harvesting systems. *RWW 2012*



- Proceedings: IEEE Radio and Wireless Symposium, RWS 2012, 339-342. **Link:** <http://www.scopus.com/record/display.url?eid=2-s2.0-84860690262&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a48>
- Jain, A., **Gündüz, D.**, Kulkarni, S. R., Poor, H. V., & Verdú, S. (2012). Energy-distortion tradeoffs in gaussian joint source-channel coding problems. *IEEE Transactions on Information Theory*, 58(5), 3153-3168. **Link:** <http://www.scopus.com/record/display.url?eid=2-s2.0-84860244893&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a54>
 - **Morales-Ruiz, S., Rigola, J., Rodriguez, I., & Oliva, A.** (2012). Numerical resolution of the liquid-vapour two-phase flow by means of the two-fluid model and a pressure based method. *International Journal of Multiphase Flow*, 43, 118-130. **Link:** <http://www.scopus.com/record/display.url?eid=2-s2.0-84860513475&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a64>
 - **Sacristán-Murga, D., Payaró, M., & Pascual-Iserte, A.** (2012). Transceiver design framework for multiuser MIMO-OFDM broadcast systems with channel gram matrix feedback. *IEEE Transactions on Wireless Communications*, 11(5), 1774-1787. **Link:** <http://www.scopus.com/record/display.url?eid=2-s2.0-84861457519&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a68>
 - Stavroulaki, V., Bantouna, A., Kritikou, Y., Tsagkaris, K., Demestichas, P., **Blasco, P., Bader, F., Dohler, M., . . . Moessner, K.** (2012). Knowledge management toolbox: Machine learning for cognitive radio networks. *IEEE Vehicular Technology Magazine*, 7(2), 91-99. **Link:** <http://www.scopus.com/record/display.url?eid=2-s2.0-84861339035&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a80>
 - **Vázquez Gallego, F., Alonso-Zarate, J., Liss, C., & Verikoukis, C.** (2012). OpenMAC: A new reconfigurable experimental platform for energy-efficient medium access control protocols. *IET Science, Measurement and Technology*, 6(3), 139-148. **Link:** <http://www.scopus.com/record/display.url?eid=2-s2.0-84860872531&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a86>
 - **Vázquez, M. Á., Pérez-Neira, A., & Lagunas, M. Á.** (2012). A unifying approach to transmit beamforming for the MISO interference channel. 2012 16th International ITG Workshop on Smart Antennas, WSA 2012, 152-156. **Link:** <http://www.scopus.com/record/display.url?eid=2-s2.0-84860475763&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a88>
 - **Vilalta, R., Muñoz, R., Casellas, R., Martínez, R., Vílchez, J.** (2012) GMPLS-enabled MPLS-TP/PWE3 node with integrated 10 Gbps tunable DWDM transponders: design



and experimental evaluation. *Computer Networks*. May 2012. **Link:**
<http://www.sciencedirect.com/science/article/pii/S1389128612001569>

ETTAC

- **Bruna, P., Serrano, J., Pineda, E., Duarte, M. J., Zhao, K., Wang, W. H., & Crespo, D.** (2012). Inelastic X-ray scattering in metallic glasses. *Intermetallics*, May 2012. **Link:**
<http://www.sciencedirect.com/science/article/pii/S0966979512000969>
- **Gilabert, P. L., Montoro, G., & Vizarreta, P.** (2012). Slew-rate and efficiency trade-off in slow envelope tracking power amplifiers. *2012 the 7th German Microwave Conference, GeMiC 2012*. **Link:** http://www.scopus.com/record/display.url?eid=2-s2.0-84860748483&origin=inward&txGid=_BYFSGzrJ95SkrWCaJh374d%3a42

ESAB

- **Akaichi, F., Nayga, R. M., & Gil, J. M.** (2012). Assessing consumers' willingness to pay for different units of organic milk: Evidence from multiunit auctions. *Canadian Journal of Agricultural Economics*, May 2012. **Link:**
<http://onlinelibrary.wiley.com/doi/10.1111/j.1744-7976.2012.01254.x/pdf>
- **Bruna, P., Serrano, J., Pineda, E., Duarte, M. J., Zhao, K., Wang, W. H., & Crespo, D.** (2012). Inelastic X-ray scattering in metallic glasses. *Intermetallics*, May 2012. **Link:**
<http://www.sciencedirect.com/science/article/pii/S0966979512000969>

ICFO

- **Augusiak, R., Fritz, T., Kotowski, M., Kotowski, M., Pawłowski, M., Lewenstein, M., & Acín, A.** (2012). Tight bell inequalities with no quantum violation from qubit unextendible product bases. *Physical Review A - Atomic, Molecular, and Optical Physics*, 85(4) **Link:** http://www.scopus.com/record/display.url?eid=2-s2.0-84860333148&origin=inward&txGid=_BYFSGzrJ95SkrWCaJh374d%3a6
- **Basch, A., Beck, F., Söderström, T., Varlamov, S., & Catchpole, K. R.** (2012). Enhanced light trapping in solar cells using snow globe coating. *Progress in Photovoltaics: Research and Applications*, May 2012. **Link:**
<http://onlinelibrary.wiley.com/doi/10.1002/pip.2240/pdf>
- **Berthelot, J., Bachelier, G., Song, M., Rai, P., Des Francs, G. C., Dereux, A., & Bouhelier, A.** (2012). Silencing and enhancement of second-harmonic generation in optical gap antennas. *Optics Express*, 20(10), 10498-10508. **Link:**



[http://www.scopus.com/record/display.url?eid=2-s2.0-](http://www.scopus.com/record/display.url?eid=2-s2.0-84861168389&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a14)

[84861168389&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a14](http://www.scopus.com/record/display.url?eid=2-s2.0-84861168389&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a14)

- **Betancur, R., Martínez-Otero, A., Elias, X., Romero-Gómez, P., Colodrero, S., Miguez, H., & Martorell, J.** (2012). Optical interference for the matching of the external and internal quantum efficiencies in organic photovoltaic cells. *Solar Energy Materials and Solar Cells*, 104, 87-91. **Link:** <http://www.sciencedirect.com/science/article/pii/S0927024812002231>
- **Brask, J. B., Brunner, N., Cavalcanti, D., & Leverrier, A.** (2012). Bell tests for continuous-variable systems using hybrid measurements and heralded amplifiers. *Physical Review A - Atomic, Molecular, and Optical Physics*, 85(4) **Link:** <http://www.scopus.com/record/display.url?eid=2-s2.0-84860340290&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a20>
- **Chang, D. E., Ni, K. -, Painter, O., & Kimble, H. J.** (2012). Ultrahigh-Q mechanical oscillators through optical trapping. *New Journal of Physics*, 14. **Link:** <http://www.scopus.com/record/display.url?eid=2-s2.0-84860146233&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a27>
- **Ciappina, M. F., & Kirchner, T.** (2012). SymbMat: Symbolic computation of quantum transition matrix elements. *Computer Physics Communications*, 183(8), 1832-1840. **Link:** <http://www.scopus.com/record/display.url?eid=2-s2.0-84860272541&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a29>
-



[http://www.scopus.com/record/display.url?eid=2-s2.0-](http://www.scopus.com/record/display.url?eid=2-s2.0-84860289944&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a52)

[84860289944&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a52](http://www.scopus.com/record/display.url?eid=2-s2.0-84860289944&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a52)

- **Jofre, M., Anzolin, G., Steinlechner, F., Oliverio, N., Torres, J. P., Pruneri, V., & Mitchell, M. W.** (2012). Fast beam steering with full polarization control using a galvanometric optical scanner and polarization controller. *Optics Express*, 20(11), 12247-12260. **Link:** <http://www.scopus.com/record/display.url?eid=2-s2.0-84861499989&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a56>
- **Konstantatos, G., Badioli, M., Gaudreau, L., Osmond, J., Bernechea, M., de Arquer, F. P. G., Gatti, F., Koppens, F. H. L.** (2012). Hybrid graphene-quantum dot phototransistors with ultrahigh gain. *Nature Nanotechnology*, May 2012. **Link:** <http://www.nature.com/nnano/journal/vaop/ncurrent/full/nnano.2012.60.html>
- **Kramer, I. J., Pattantyus-Abraham, A. G., Barkhouse, A. R., Wang, X., Konstantatos, G., Debnath, R., . . . Sargent, E. H.** (2012). Retraction notice to "advances in colloidal quantum dot solar cells: The depleted-heterojunction device" [*thin solid films* 519 (2011) 7351-7355] (DOI:10.1016/j.tsf.2010.12.121). *Thin Solid Films*
- **Lima, G. D. L. S., Chaves, R., & Dias, S. A.** (2012). Gauge anomaly cancellation in chiral gauge theories. *Annals of Physics*, 327(6), 1435-1449. **Link:** <http://www.scopus.com/record/display.url?eid=2-s2.0-84860759564&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a62>
- **Pavlov, R. S., Curto, A. G., & van Hulst, N. F.** (2012). Log-periodic optical antennas with broadband directivity. *Optics Communications*, 285. **Link:** <http://www.sciencedirect.com/science/article/pii/S0030401812003574>
- **Sanchot, A., Baffou, G., Marty, R., Arbouet, A., Quidant, R., Girard, C., & Dujardin, E.** (2012). Plasmonic nanoparticle networks for light and heat concentration. *ACS Nano*, 6(4), 3434-3440. **Link:** <http://www.scopus.com/record/display.url?eid=2-s2.0-84860387758&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a70>
- **Santos, M. F., Terra Cunha, M., Chaves, R., & Carvalho, A. R. R.** (2012). Quantum computing with incoherent resources and quantum jumps. *Physical Review Letters*, 108(17) **Link:** <http://www.scopus.com/record/display.url?eid=2-s2.0-84860312405&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a72>
- **Shi, L., Xifré-Pérez, E., García De Abajo, F. J., & Meseguer, F.** (2012). Looking through the mirror: Optical microcavity-mirror image photonic interaction. *Optics Express*, 20(10), 11247-11255. **Link:** <http://www.scopus.com/record/display.url?eid=2-s2.0-84861121473&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a74>



- **Silva, F., Austin, D. R., Thai, A., Baudisch, M., Hemmer, M., Faccio, D., . . . Biegert, J.** (2012). Multi-octave supercontinuum generation from mid-infrared filamentation in a bulk crystal. *Nature Communications*, 3. **Link:**
<http://www.scopus.com/record/display.url?eid=2-s2.0-84860477266&origin=inward&txGid= BYFSGzrJ95SkrWCaJh374d%3a76>

-