

arXiv.org >	physics > arXiv:1107.2348	rch or Article-id	(Help   Advanced search)	
Physics > I	nstrumentation and Detectors	Downl	oad:	
Enco same vortic	ding many channels in the frequency through radio tity: first experimental test	<ul> <li>PDF or</li> <li>Data set</li> <li>Data ( l0andl1.m L0.mp3 L1.mp3</li> </ul>	Ny S (what is this?) Conservancy (3 files) 1p3	
Fabrizio Ta Bo Thidé, / (Submitted)	amburini, Elettra Mari, Anna Sponselli, Filippo Rom Antonio Bianchini, Luca Palmieri, Carlo G. Someda on 12 Jul 2011 (v1), last revised 15 Jul 2011 (this versior	nanato,Current Iaphysics.ins< prev   ne	orowse context: -det xt > t   1107	
We have shown experimentally that it is possible to propagate and use the properties of twisted non-monochromatic incoherent radio waves to simultaneously transmit to infinity more radio channels on the same frequency band by encoding them in different orbital angular momentum states. This novel radio technique allows the implementation of, at least in principle, an infinite number of channels on one and the same frequency, even without using polarization or dense coding techniques. An optimal combination of all these physical properties and techniques represents a solution for the problem of radio band congestion. Our experimental findings show that the vorticity of each twisted electromagnetic wave is preserved after the propagation, paving the way for entirely new paradigms in radio communication protocols.		e Change astro-ph astro-ph physics physics.	Change to browse by: astro-ph astro-ph.IM physics physics.class-ph	
		all Reference all NASA A Bookman	Ces & Citations DS rK(what is this?) 	
Comments:	17 pages, 6 figures, with a public experiment, three audio mp3 format	o files in		
Subjects:	Instrumentation and Detectors (physics.ins-det); Instrumentation and Methods for Astrophysics (astro-ph.I Classical Physics (physics.class-ph)	M);		
Cite as:	arXiv:1107.2348 [physics.ins-det]			

(or arXiv:1107.2348v2 [physics.ins-det] for this version)

## Submission history

From: Fabrizio Tamburini [view email] [v1] Tue, 12 Jul 2011 17:02:35 GMT (554kb,B) [v2] Fri, 15 Jul 2011 05:08:12 GMT (1414kb,B)

Which authors of this paper are endorsers?