Métodos interferométricos

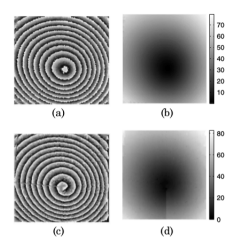


Fig. 4. (a) Traditional ESPI phase modulo 2π using four phase shifts. (b) Traditional ESPI phase unwrap. (c) Spiral ESPI phase modulo 2π using vortex operator. (d) Spiral ESPI phase unwrap.

OPTICS LETTERS / Vol. 36, No. 23 / December 1, 2011

Electronic speckle pattern interferometry using vortex beams

René Restrepo,* Néstor Uribe-Patarroyo, and Tomás Belenguer

Laboratorio de Instrumentación Espacial-LINES, Instituto Nacional de Técnica Aeroespacial-INTA,
Torrejón de Ardoz (Madrid) 28850, Spain
"Corressonaline author: nestrenor@inta.es

Received August 9, 2011; revised October 26, 2011; accepted October 27, 2011; posted October 28, 2011 (Doc. ID 152620); published November 28, 2011

