

New Journal of Physics

The open access journal at the forefront of physics

This is to certify that the article

Feynman-diagrams approach to the quantum Rabi model for ultrastrong cavity QED: stimulated emission and reabsorption of virtual particles dressing a physical excitation

by Omar Di Stefano, Roberto Stassi, Luigi Garziano, Anton Frisk Kockum, Salvatore Savasta and Franco Nori

has been selected by the editors of *New Journal of Physics* for inclusion in the exclusive 'Highlights of 2017' collection. Papers are chosen on the basis of referee endorsement, novelty, scientific impact and broadness of appeal.

Professor Barry C Sanders Editor-in-Chief New Journal of Physics www.njp.org



Image: Phase distributions of Cartesian electric field components, in the image plane of a high numerical aperture double lens system with coincident foci M R Foreman and P Török 2011 New Journal of Physics 13 063041.