# Two-Dimensional Symmetric Half-Plane Recursive Doubly Complementary Digital Lattice Filters 

Authors : Ju-Hong Lee, Chong-Jia Ciou, Yuan-Hau Yang<br>Abstract : This paper deals with the problem of two-dimensional (2-D) recursive doubly complementary (DC) digital filter design. We present a structure of 2-D recursive DC filters by using 2-D symmetric half-plane (SHP) recursive digital all-pass lattice filters (DALFs). The novelty of using 2-D SHP recursive DALFs to construct a 2-D recursive DC digital lattice filter is that the resulting 2-D SHP recursive DC digital lattice filter provides better performance than the existing 2-D SHP recursive DC digital filter. Moreover, the proposed structure possesses a favorable 2-D DC half-band ( $\mathrm{DC}-\mathrm{HB}$ ) property that allows about half of the 2-D SHP recursive DALF\’s coefficients to be zero. This leads to considerable savings in computational burden for implementation. To ensure the stability of a designed 2-D SHP recursive DC digital lattice filter, some necessary constraints on the phase of the 2-D SHP recursive DALF during the design process are presented. Design of a 2-D diamond-shape decimation/interpolation filter is presented for illustration and comparison.<br>Keywords : all-pass digital filter, doubly complementary, lattice structure, symmetric half-plane digital filter, sampling rate conversion<br>Conference Title : ICECE 2016 : International Conference on Electronics and Communication Engineering<br>Conference Location : Copenhagen, Denmark<br>Conference Dates : June 27-28, 2016

