**1. Title:**

*"An UEP scheme designed for the uncompressed video wireless transmission system with 3D MRF based ISCD"*

*"An uncompressed video wireless transmission system with 3D MRF based ISCD and UEP scheme"*

**2. Journal Structure:**

**A**bstract, **I**ntroduction (including related works on uncompressed video transmission)

**S**ystem Model -

(1) Overall system model including the encoder with UEP scheme and the

decoder with MRF based ISCD.

(2) Go through the conceptual procedure of the proposed system model.

a. bit-planes b. the UEP scheme c. channel code d. BCJR e. ISCD

**3**D MRF based SISO source decoder -

(1) 3D MRF model

(2) SISO source decoder & parameter estimation

(3) Decoder structure and operation steps

**P**roposed UEP scheme -

(1) Problem formulation

(2) Distortion Estimation

(3) Lagrange Multiplier Method to solve constrained optimization problem

**S**imulation Results -

(1) Average Performance

(2) Detailed Performance

(3) Time Complexity Performance

**C**onclusions, **A**cknowledgement, **R**eference

**3. Other recommended transactions:**

(1) TIP (IEEE Transactions on Image Processing)

(2) TMM (IEEE Transactions on Multimedia)

(3) CSVT (IEEE Transactions on Circuits and Systems for Video Technology)

p.s. 小羊剛開學not yet settle down、簡哥沒回信、簽名