Conference Name, Paper ID

Paper Title

Authors' Name

Authors' Affiliation



Background

Recent researches have showed the applied in the field of human always utilized for the analy of Mueller matrix polarimeter p human tissues right in the operating room.

Poster size: A1(594mm×840mm)

method especially when it was nging method has been e report a new design Mueller matrix of ex-vivo

Method

Measurement System 0



Camera light source unit

33

Where, , are the polarization state of emergent and incident light described by a Stokes vector, is the 3×3 Mueller Matrix.



We use 0° (H state), 45° (P state), 90° (V state), and 135° (M state) as the four angles of different PSG and PSA states.

Results



In light; (b) linear retardance Fig. 3 : a tissue strip from the right anten parameter δ of MMPD technique; (c) parameter A or when technique; (d) parameter t of MMT technique.

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Poster Sample

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