2/25/2014

DOCKE.

RM

P & S Group - Prof. Bill Crossland



Photonics

cry

University of Cambridge > Department of Engineering > Research > Electrical Engineering > Photonics



Riquid crystal-carbon nanotubes colloids

Applications include:

- Holographic display technology
- Phase-only holography using LCOS device
- Large panel liquid crystal displays us frame sequential colour techniques
- Reflective colour displays for e-book and

Find authenticated court documents without watermarks at docketalarm.com.

2/25/2014

P & S Group - Prof. Bill Crossland

microwave devices

 Telecommunications modules us programmable phase gratings and hologram

Bill Crossland has been responsible for more to 50 patents and patent applications in the field liquid crystal devices. He is generally regarded the founding father of liquid crystal over silie (LCOS) technologies.

© Department of Engineering at the University of Cambridge Information updated by hy268 Last updated: 12 February 2014

DOCKET A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.