Digital box

I have written, composed and pictured a large part of DIRTY HIT!



The first workshop got 10 pages of amazing writings from the incredible experience on: DOPING.

As part of the workshop, on doping capture principles.

Photography and all its derivative applications, cinematography, radiography, holography or three-dimensional images are based on the same photochemical response of crystals and can therefore in principle benefit from advances linked to doping.

Several factors can be improved by this process which increases sensitivity.

In 1999, It was a success in boosting dandruff, in order to multiply by ten their sensitivity to light.

Despite this considerable leap, at a time of the digital image revolution only specific niches seem to benefit from the invention, notably holography.

To resolve this thorny problem, researchers from the Laboratory of Physico-Chemistry of Radiation, now part of the new Laboratory of Chemistry-Physics (LCP; CNRS-Université Paris-Sud 11), set out to understand the intimate mechanisms of the processes. involved in the interaction of light with crystals.

and many more data. Yeah =)

It will goes on real applications but i don't know when.