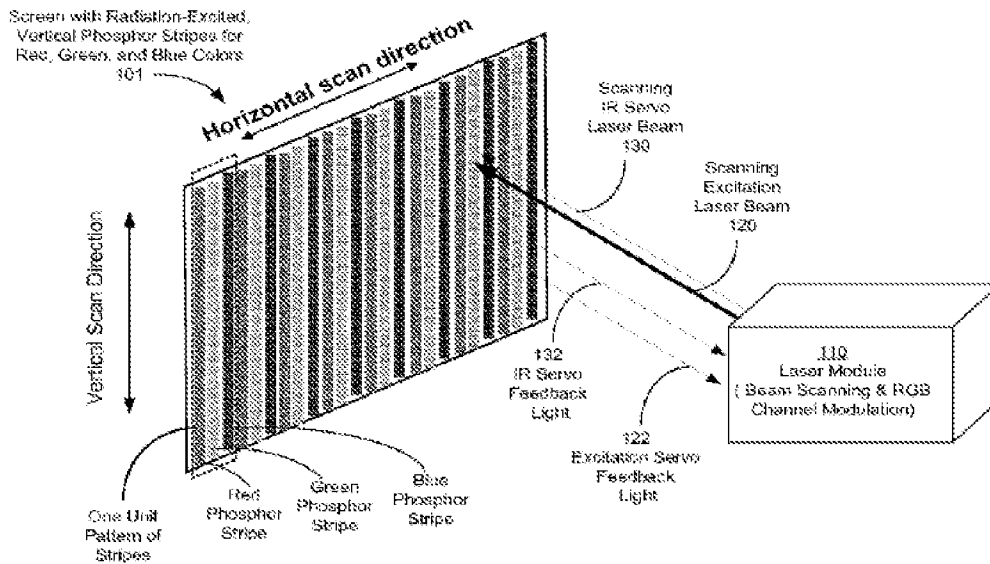


**REMARKS/ARGUMENTS**

The action rejects all of the claims over US 7,878,657 to Hajjar. Hajjar describes a projection system where a laser excites red, green, or blue radiation-excitable phosphor stripes on a screen. Once excited, the stripes display their associate color, and combinations of these excited phosphor stripes across a display create a viewable image. This is most simply shown in Hajjar's figure 1, reproduced below.

**FIG. 1**



Hajjar fails to teach what is now recited in the claims, namely, “a laser projector that projects light comprising a color image to be viewed onto a back of a screen.” Hajjar’s laser is not a projector—but merely a scanning beam that excites phosphorous. Used in the claimed system, at best, Hajjar’s laser would make at best a visible point of light on the claimed screen and excite nothing—thus not creating the claimed “image to be viewed” since the laser in Hajjar is not project the image to be viewed, but merely a laser beam to excite the phosphor, which creates the image to be viewed.

The advantage of the claimed system over Hajjar is simplicity and cost. The cost of Hajjar’s phosphor system is high compared to the simple pico-projection system possible with the system claimed (see new claims 16-18).

If the examiner believes that any additional minor formal matters need to be addressed in order to place this application in condition for allowance, or that a telephone interview will help to materially advance the prosecution of this application, the undersigned invites the examiner to contact him by telephone.

**Applicant:** Loney et al/  
**Application No.:** 12/728,699

In view of the foregoing amendment and remarks, applicants respectfully submit that the present application, including the pending claims, is in condition for allowance and a notice to that effect is respectfully requested.

Respectfully submitted,

Loney et al.

By           /Stephen B. Schott            
Stephen B. Schott  
Registration No. 51,294

Volpe and Koenig, P.C.  
United Plaza  
30 South 17th Street  
Philadelphia, PA 19103-4009  
Telephone: (215) 568-6400  
Facsimile: (215) 568-6499

SBS/lat  
Enclosure ( 1 )