

A method for creation of projection pictures in space comprises picture scanning transmission of data to space. Data about the picture being formed is transformed to an analog signal, a sequence of commands is formed, using which principles of imaging are set using scanning and lasers systems. Light beams from color lasers are mixed in an optical channel. The composite beam is splitted to required numbers of beams. Every split beam is brought to the required element of the scanning system; beams are directed to the set point.