



## Technique for definition of break size of road covering on the bridge

http://www.firstlight.cn 2007-06-01

The article deals with the submitted photogrammetric method for image rectification to the planar coordinate system. The images are t aken by metric digital camera Canon EOS 350D. The camera is calibrated with Technet (Pictran B, D/E) software using the special test-fiel d for calibration. Calibration parameters are determined to the images rectification process. The images in the planar coordinate system are tr ansformed to 5 control points with the same software. The received results are visible in tables and figures. The transformed, planar image s can be applied to research, designing and deformations estimate of engineering constructions.

<u>存档文本</u>

我要入编 | 本站介绍 | 网站地图 | 京ICP证030426号 | 公司介绍 | 联系方式 | 我要投稿 北京雷速科技有限公司 版权所有 2003-2008 Email: leisun@firstlight.cn