

Computer Vision Exercise 11

```

K1:
  1.0e+03 *

    3.8403    0.0052    2.0504
      0      3.8205    1.1701
      0       0      0.0010

R1:
    -0.9806    0.0089    0.1957
     0.0400    0.9870    0.1556
    -0.1918    0.1604   -0.9682

t1:
    620.3075
     32.1879
    804.0209

K2:
  1.0e+03 *

    3.8488   -0.0201    2.0620
      0      3.8445    1.1569
      0       0      0.0010

R2:
    -0.9979    0.0079    0.0648
     0.0166    0.9907    0.1350
    -0.0631    0.1358   -0.9887

t2:
    417.4057
     64.0672
    820.0584
    
```

1.



2.

```

picture_width_mm =

    138.4882

picture_height_mm =

    106.2577
    
```