

crl::getRandomGaussian

crl::loco::testQuaternion  
Decomposition

crl::getRandomNumberInRange

```
graph LR; A[crl::getRandomGaussian] --> C[crl::getRandomNumberInRange]; B[crl::loco::testQuaternion Decomposition] --> C;
```

The diagram illustrates a dependency or reuse relationship. Two source functions, 'crl::getRandomGaussian' and 'crl::loco::testQuaternion Decomposition', are shown on the left. Blue arrows point from each of these functions to a single target function, 'crl::getRandomNumberInRange', which is highlighted in a grey box on the right.