```
depth clustering::CloudProjection
# data
# _params
# depth image
# corrections
+ CloudProjection()
+ ~CloudProjection()
+ InitFromPoints()
+ Clone()
+ depth image()
+ depth image()
+ CloneDepthImage()
+ rows()
+ cols()
+ size()
+ params()
+ at()
+ at()
+ matrix()
+ CheckImageAndStorage()
+ CheckCloudAndStorage()
+ UnprojectPoint()
+ SetCorrections()
+ FixDepthSystematicErrorIf
Needed()
depth clustering::RingProjection
+ RingProjection()
+ InitFromPoints()
+ Clone()
+ ~RingProjection()
```

UnprojectPoint()