

```
GQCP::EvaluableLinearCombination < _Scalar, _BasisFunction >
```

```
# m_coefficients
# m functions
```

- + EvaluableLinearCombination()
- + EvaluableLinearCombination() + EvaluableLinearCombination()
- + EvaluableLinearCombination()
- + EvaluableLinearCombination
- + EvaluableLinearCombination()
- + operator+=()
- + operator*=()
- + description()
- + length()
- + coefficient() and 8 more...

```
GQCP::EvaluableLinearCombination < Scalar, BasisFunction >
```

```
# m_coefficients
# m functions
```

- + EvaluableLinearCombination()
- + EvaluableLinearCombination()
- + EvaluableLinearCombination() + EvaluableLinearCombination()
- + EvaluableLinearCombination()
- + operator+=()
- + operator*=()
- + description()
- + length()
- + coefficient() and 8 more...

GQCP::EvaluableLinearCombination < Scalar, BasisFunctionDerivative >

```
# m_coefficients
# m_functions
```

- + EvaluableLinearCombination()
- + EvaluableLinearCombination()
- + EvaluableLinearCombination()
- + EvaluableLinearCombination() + EvaluableLinearCombination()
- + operator+=()
- + operator*=()
- + description()
- + length()
- + coefficient() and 8 more...