

`_wrap_Lgm_QuatVecCross`

```
graph LR; A[_wrap_Lgm_QuatVecCross] --> B[Lgm_QuatVecCross]; A --> C[SWIG_Py_Void];
```

The diagram illustrates a wrapper function, `_wrap_Lgm_QuatVecCross`, which is shown in a grey box. Two blue arrows originate from the right side of this box. The top arrow points to a white box containing the text `Lgm_QuatVecCross`. The bottom arrow points to another white box containing the text `SWIG_Py_Void`. All boxes have a black border.

`Lgm_QuatVecCross`

`SWIG_Py_Void`