1 pages

```
Help
#ifndef _INTEGRAL_H
#define _INTEGRAL_H
#include "optype.h"
#define FACTOR 1.6
#define NTRY
                 50
#define JMAX
                 40
#define FJMAX 14
#define JMAXP (FJMAX+1)
#define KK 5
double integrale_gauss(double (*funcg)(double), double a,
    double b);
void integrale_gauss_vect(void (*funcg_vect)(double,int,
    double *), double a, double b, int dimx, double *sum);
void init_gauss(int n);
void free_gauss(void);
#endif
```

## References