```
Help
#if defined(PremiaCurrentVersion) && PremiaCurrentVersion <</pre>
   (2007+2) //The "#else" part of the code will be freely av
   ailable after the (year of creation of this file + 2)
#else
#ifndef CIRPP1DINCLUDES_H
#define CIRPP1DINCLUDES H
#include<stdio.h>
#include<stdlib.h>
#include <math.h>
#include "cirpp1d stdi.h"
#define pi 3.14159265358979
#define r3 1.73205
/////// Methods shared by sh
   static int lecture();
                                   Read the
   Z-coupon data of the market in a file
static double VarTree(double s);
                                   r=x+Shitf
   and x=VarTree(y), where y is variable compute in the tree,
   here x=y
static double Var(double s);
                                   Return
   variance of x
static double Var y(double s);
                                   Return
   variance of y at time s, must be independent of y for CV (used in
   the tree)
static double Expect(double s);
                                  Return th
   e Expectation of r at time s.
static double ExpectCond(double x0, double s); Return th
   e Expectation of r at time t+s, knowing x0 et time t (indep
```

```
. of t)
static double ExpectCond y(double x0, double s); Return th
   e Expectation of y at time t+s, knowing x0 et time t (used
   in the tree)
static double mu r( double s, double r);
                                   Return th
   e rate drift under neutral risk (not used here, used for th
   e EDP methode)
static double sigma r(double s, double r);
   e volatility of r under neutral risk, (used for the EDP
   methode)
static double bond(double T);
                                   Return th
   e ZC bond value P(0,T) of the model, that is to say here th
   e market value
static double Shift(double s);
                                   Return th
   e Shift of the model (r=x+Shift)
static int DeleteMod(void);
                                   Free the
   memory allocated for all the tree varaibles
//////// Structure
   /////////////*/
struct Tree
{
               /*Time step grid, from t[0] to T[Ng
 double* t;
   ridl.*/
 double Tf;
               /*Final time time of the tree, dt=Tf/
  Ngrid*/
 int Ngrid;
               /*Numter of time step in the Tree, R[
   0][] is the first and R[Ngrid][] the last*/
 double **Payoffunc; /*Vector Payoff for the tree (see th
```

```
e functions initPayoff--() for more explanations*/
                      /*The value of the Z-C bond P(0,T)*/
  double P_T;
  double** pLRij;
                      /*The value of the short rates in th
    e tree*/
  double** pLQij;
                      /*The value of the Options or other
    things (depend on Payoffunc) in the tree*/
  double** pLPDo;
                      /*Transition proba. in the trinomial
    tree for the down point*/
  double** pLPMi;
                      /*Transition proba. in the trinomial
    tree for the midle point*/
  double** pLPUp;
                      /*Transition proba. in the trinomial
    tree for the uper point*/
         pLRef;
                      /*Reference index for the midle po
    int of the next time step scale rate*/
  int*
          TSize;
                     /*Size of the scale rate at given
    time step.*/
};
struct EDP
 double* t;
                   /*Time step grid, from t[0] to T[Ngrid
    ].*/
  double Tf;
                    /*Final time time of the tree, dt=Tf/
    Ngrid*/
  int Ngrid;
                     /*Numter of time step in the Tree, R[0
    ] is the first and R[Ngrid][] the last*/
  double dx;
                     /*Pas d'espace (rate axis)*/
  double dt;
                     /*Time step*/
  int nx;
                     /*nombre de point d'espace*/
  double
          Rm;
                     /*Matrice de l'EDP a inverser*/
  double** M1;
  double** M2;
                     /*Matrice du second membre de d'EDP*/
  double **Payoffunc;/*Matrix Payoff in space and time or
    Matrix solution*/
};
int SetTimegrid_EDP(struct EDP *Meth, int n, double T);
double OPTIONr_EDP(struct EDP* Meth, double r, double s,
```

```
double T0);
void initPayoff1_EDP(struct EDP *Meth, double T0);

double OPTIONr_tr(struct Tree* Meth, double r, double s);
void initPayoff1_tr(struct Tree *Meth, double T0);
void freePayoff1_tr(struct Tree *Meth, double T0);

#endif
#endif //PremiaCurrentVersion
```

## References