```
Help
#include "cirpp1d stdi.h"
#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)
static int CHK_OPT(CF_ZCCallBondEuro)(void *Opt, void *Mod)
  return NONACTIVE;
int CALC(CF ZCCallBondEuro)(void *Opt, void *Mod, Pricing
    Method *Met)
return AVAILABLE_IN_FULL_PREMIA;
}
#else
/*Shift function of the CIR++ model*/
static double shift(double a, double b, double sigma, double
    f0 s, double s)
  /* the shift rate of the cir++ model for x(0)=0 */
  double c;
  c=sqrt(a*a+2*sigma*sigma);
  return (f0 s - 2*a*b*(exp(s*c)-1)/(2*c+(a+c)*(exp(s*c)-1)
    ));
}
static double A(double time, double a, double b, double sigma)
  double h=sqrt(SQR(a)+2.*SQR(sigma));
  return pow(h*exp(0.5*(a+h)*(time))/(h+0.5*(a+h)*(exp(h*(
    time))-1.)),2.*a*b/SQR(sigma));
}
static double B(double time, double a, double b, double sigma)
  double h=sqrt(SQR(a)+2.*SQR(sigma));
  return (\exp(h*(time))-1.)/(h+0.5*(a+h)*(\exp(h*(time))-1.)
```

```
);
/*Zero Coupon Bond*/
static double zcbond(double rcc,double a,double b,double si
            gma,double t,double T, ZCMarketData* ZCMarket)
{
            if(t==0)
            {
                         return BondPrice(T, ZCMarket);
            }
            else
            {
                         double h, A, B, At, AT, shift, c;
                         double f0_t, P0_t, P0_T, P0_t_plus, P0_t_minus;
                         PO t = BondPrice(t, ZCMarket);
                         PO_T = BondPrice(T, ZCMarket);
                         /*Computation of Forward rate*/
                         P0 t plus = BondPrice(t*(1.+INC),ZCMarket);
                         PO_t_minus = BondPrice(t*(1.-INC),ZCMarket);
                         f0_t = -(\log(P0_t_plus) - \log(P0_t_minus))/(2.*t*INC)
                         /*A,B coefficient*/
                         h=sqrt(SQR(a)+2.*SQR(sigma));
                         B=2.*(exp(h*(T-t))-1.)/(2.*h+(a+h)*(exp(h*(T-t))-1.
            ));
                         A=pow(h*exp(0.5*(a+h)*(T-t))/(h+0.5*(a+h)*(exp(h*(
            T-t))-1.)), 2.*a*b/SQR(sigma));
                         At=pow(h*exp(0.5*(a+h)*(t))/(h+0.5*(a+h)*(exp(h*(t)))
            )-1.)), 2.*a*b/SQR(sigma));
                         AT = pow(h * exp(0.5 * (a+h) * (T)) / (h+0.5 * (a+h) * (exp(h * (T))) / (h+0.5 * (exp(h * (T))) / (h+0.5 * (exp(h * (T)))) / (h+0.5 * (exp(h * (T))) / (h+0.5 * (exp(h * (T))) / (h+0.5 * (exp(h * (T)))) / (h+0.5 * (exp(h * (T))) / (h+0.5 * (exp(h * (T))) / (h+0.5 * (exp(h * (T)))) / (h+0.5 * (exp(h * (T))) / (h+0.5 * (exp(h * (T)))) / (h+0.5 * (exp(h * (T))) / (h+0.5 * (exp(h * (T)))) / (h+0.5 * (exp(h * (T))) / (h+0.5 * (exp(h * (T)))) / (h+0.5 * (exp(h * (T)))) / (h+0.5 * (exp(h * (T))) / (h+0.5 * (exp(h * (T)))) / (h+0.5 * (exp(h * (T))) / (h+0.5 * (exp(h * (T)))) / (h+0.5 * (exp(h * (T))) / (h+0.5 * (exp(h * (T)))) / (
            )-1.)), 2.*a*b/SQR(sigma));
                         c=sqrt(a*a+2*sigma*sigma);
                         shift = (f0 t - 2*a*b*(exp(t*c)-1)/(2*c+(a+c)*(exp(t*c)-1))
            t*c)-1)));
```

```
A=A*(PO T*At)/(AT*PO t)*exp(B*shift);
        /*Price*/
        return A*exp(-B*rcc);
    }
}
/*Call Option*/
static int zbc_cirpp1d(int flat_flag, double a, double b,
    double t,double sigma, double rcc, double S, double T,NumFunc_1
    *p,double *price,double *delta)
{
    double K;
    double PtS,PtT,ATS,BTS;
    double f0_t;
    double p1,p2,p3,k1,k2,k3,psi,phi,rb;
    double h;
    ZCMarketData ZCMarket;
    /* Flag to decide to read or not ZC bond datas in "ini
    tialyields.dat" */
    /* If P(0,T) not read then P(0,T)=\exp(-r0*T) */
    if(flat flag==0)
        ZCMarket.FlatOrMarket = 0;
        ZCMarket.Rate = rcc;
    }
    else
    {
        ZCMarket.FlatOrMarket = 1;
        ReadMarketData(&ZCMarket);
        if(T > GET(ZCMarket.tm,ZCMarket.Nvalue-1))
            printf("{nError : time bigger than the last
    time value entered in initialyield.dat{n");
            exit(EXIT FAILURE);
        }
    }
```

```
/*Computation of Forward rate*/
  h=sqrt(SQR(a)+2.*SQR(sigma));
  if(t-0.5*INC>0){f0 t = (log(BondPrice(t-0.5*INC, &ZCM))}
  arket))-log( BondPrice(t+0.5*INC, &ZCMarket)))/INC;}
  else {f0_t = -log( BondPrice(INC, &ZCMarket))/INC; }
  K=p->Par[0].Val.V_DOUBLE;
  PtT=zcbond(rcc,a,b,sigma,t,T, &ZCMarket);
  PtS=zcbond(rcc,a,b,sigma,t,S, &ZCMarket);
  BTS=B(S-T,a,b,sigma);
  ATS=A(S-T,a,b,sigma);
  /*X^2 parameters*/
  rb=(log(ATS/K)+log(A(T,a,b,sigma)*BondPrice(S, &ZCMarke
  t))-log(A(S,a,b,sigma)*BondPrice(T, &ZCMarket)))/BTS;
  if(rb<0){rb=0;}
  phi=2.*h/(SQR(sigma)*(exp(h*(T-t))-1.));
  psi=(a+h)/SQR(sigma);
  p1=2.*rb*(phi+psi+BTS);
  p2=4.*a*b/SQR(sigma);
  p3=2.*SQR(phi)*( rcc - shift(a,b,sigma,f0_t,t) )*exp(h*
  (T-t))/(phi+psi+BTS);
  k1=2.*rb*(phi+psi);
  k2=p2;
  k3=2.*SQR(phi)*( rcc - shift(a,b,sigma,f0_t,t) )*exp(h*
  (T-t))/(phi+psi);
  /*Price of Call*/
  *price=PtS*pnl_cdfchi2n(p1,p2,p3)-K*PtT*pnl_cdfchi2n(k1
  ,k2,k3);
  *delta=pnl_cdfchi2n(p1,p2,p3);
return OK;
```

}

```
int CALC(CF ZCCallBondEuro)(void *Opt, void *Mod, Pricing
    Method *Met)
  TYPEOPT* ptOpt=(TYPEOPT*)Opt;
  TYPEMOD* ptMod=(TYPEMOD*)Mod;
  return zbc cirpp1d(ptMod->flat flag.Val.V INT,ptMod->a.
    Val.V_DOUBLE,ptMod->b.Val.V_DOUBLE,ptMod->T.Val.V_DATE,
                     ptMod->Sigma.Val.V_PDOUBLE,MOD(GetYi
    eld)(ptMod),ptOpt->BMaturity.Val.V_DATE,
                     ptOpt->OMaturity.Val.V DATE,ptOpt->
    PayOff.Val.V NUMFUNC 1,&(Met->Res[0].Val.V DOUBLE),
                     &(Met->Res[1].Val.V_DOUBLE));
}
static int CHK_OPT(CF_ZCCallBondEuro)(void *Opt, void *Mod)
  return strcmp( ((Option*)Opt)->Name, "ZeroCouponCallBondEu
    ro");
#endif //PremiaCurrentVersion
static int MET(Init)(PricingMethod *Met,Option *Opt)
  if ( Met->init == 0)
    {
      Met->init=1;
    }
  return OK;
}
PricingMethod MET(CF_ZCCallBondEuro)=
  "CF Cirpp1d ZBCallEuro",
  {{" ",PREMIA_NULLTYPE,{0},FORBID}}},
  CALC(CF_ZCCallBondEuro),
  {{"Price",DOUBLE,{100},FORBID},{"Delta",DOUBLE,{100},FORB
    ID} ,{" ",PREMIA NULLTYPE,{0},FORBID}},
  CHK_OPT(CF_ZCCallBondEuro),
```

```
CHK_ok,
  MET(Init)
};
```

## References