```
Help
#include <stdlib.h>
#include "nig1d_pad.h"
#include "math/ap fusai levy/QDiscreteAsian.h"
#include "math/ap fusai levy/nrutil.h"
#if defined(PremiaCurrentVersion) && PremiaCurrentVersion <</pre>
     (2008+2) //The "#else" part of the code will be freely av
    ailable after the (year of creation of this file + 2)
int CALC(AP_FixedAsian_FusaiMeucciNIG)(void *Opt,void *Mod,
    PricingMethod *Met)
{
return AVAILABLE_IN_FULL_PREMIA;
#else
static int FusaiMeucciNIG FixedAsian(double pseudo stock,
    double pseudo_strike,NumFunc_2 *po,double t,double r,double div
    id, double sigma, double theta, double kappa, int N, int M,
    double *ptprice,double *ptdelta)
{
  double CTtK,PTtK,Dlt,Plt;
  double lowlim=10.,uplim=10.;
  long int nfft=65536;
  double *price,*solution,delta;
  double alphaNIG,betaNIG,deltaNIG,temp;
  price=dvector(0,M-1);
  solution=dvector(0,M-1);
  temp=1/(kappa*SQR(sigma));
  betaNIG=theta*kappa*temp;
  deltaNIG=1/(kappa*sqrt(temp));
  alphaNIG=sqrt(temp+SQR(betaNIG));
  /* alphaNIG=theta/SQR(sigma);
   * betaNIG=sqrt(SQR(theta)+SQR(sigma)/kappa)/SQR(sigma);
   * deltaNIG=sqrt(SQR(theta)+SQR(sigma)/kappa)/(M_PI*sigma
    *sqrt(kappa)); */
  /* Call Price */
```

```
CTtK=Asian NIG FusaiMeucci(pseudo stock, pseudo strike, t,
    r, divid, alphaNIG, betaNIG, deltaNIG, N, lowlim, uplim, M, nfft,
   price, solution, &delta);
  /* Put Price from Parity*/
  if (r==divid)
    PTtK=CTtK+pseudo_strike*exp(-r*t)-pseudo_stock*exp(-r*
  else
    PTtK=CTtK+pseudo_strike*exp(-r*t)-pseudo_stock*exp(-r*
    t)*(exp((r-divid)*t)-1.)/(t*(r-divid));
  /*Delta for call option*/
  Dlt=delta;
  /*Delta for put option*/
  if(r==divid)
    Plt=Dlt-exp(-r*t);
  else
    Plt=Dlt-exp(-r*t)*(exp((r-divid)*t)-1.0)/(t*(r-divid));
  /*Price*/
  if ((po->Compute) == &Call OverSpot2)
    *ptprice=CTtK;
  else
    *ptprice=PTtK;
  /*Delta */
  if ((po->Compute) == &Call OverSpot2)
    *ptdelta=Dlt;
  else
    *ptdelta=Plt;
   free_dvector(price,0,M-1);
   free dvector(solution,0,M-1);
 return OK;
int CALC(AP_FixedAsian_FusaiMeucciNIG)(void *Opt,void *Mod,
    PricingMethod *Met)
```

}

```
TYPEOPT* ptOpt=(TYPEOPT*)Opt;
TYPEMOD* ptMod=(TYPEMOD*)Mod;
int return value;
double r, divid, time spent, pseudo spot, pseudo strike;
double t_0, T_0;
r=log(1.+ptMod->R.Val.V DOUBLE/100.);
divid=log(1.+ptMod->Divid.Val.V_DOUBLE/100.);
T 0 = ptMod->T.Val.V DATE;
t O= (ptOpt->PathDep.Val.V NUMFUNC 2)->Par[0].Val.V PDOUB
 LE;
if(T 0 < t 0)
  {
    Fprintf(TOSCREEN, "T_0 < t_0, untreated case{n{n{n");</pre>
    return value = WRONG;
/* Case t_0 <= T_0 */
else
  {
    time_spent=(ptMod->T.Val.V_DATE-(ptOpt->PathDep.Val.
  V NUMFUNC 2)->Par[0].Val.V PDOUBLE)/(ptOpt->Maturity.Val.V
  DATE-(ptOpt->PathDep.Val.V NUMFUNC 2)->Par[0].Val.V PDOUB
  LE);
    pseudo spot=(1.-time spent)*ptMod->SO.Val.V PDOUBLE;
    pseudo_strike=(ptOpt->PayOff.Val.V_NUMFUNC_2)->Par[0]
  .Val.V PDOUBLE-time spent*(ptOpt->PathDep.Val.V NUMFUNC 2)
  ->Par[4].Val.V PDOUBLE;
return_value= FusaiMeucciNIG_FixedAsian(pseudo_spot,pseu
  do strike,ptOpt->PayOff.Val.V NUMFUNC 2,ptOpt->Maturity.Val.
  V DATE-ptMod->T.Val.V DATE,r,divid,ptMod->Sigma.Val.V PDOUB
  LE, ptMod->Theta.Val.V_DOUBLE, ptMod->Kappa.Val.V_SPDOUBLE,
  Met->Par[0].Val.V_INT2,Met->Par[1].Val.V_INT2,&(Met->Res[0].
  Val.V DOUBLE),&(Met->Res[1].Val.V DOUBLE));
  }
```

```
return return value;
#endif //PremiaCurrentVersion
static int CHK OPT(AP FixedAsian FusaiMeucciNIG)(void *Opt,
     void *Mod)
  if ((strcmp(((Option*)Opt)->Name, "AsianCallFixedEuro")==
    0) || (strcmp( ((Option*)Opt)->Name, "AsianPutFixedEuro")==
    0))
    return OK;
  return WRONG;
static int MET(Init)(PricingMethod *Met,Option *Opt)
   if (Met->init == 0)
    {
      Met->init=1;
      Met->Par[0].Val.V INT2=12;
      Met->Par[1].Val.V INT2=3000;
    }
  return OK;
}
PricingMethod MET(AP FixedAsian FusaiMeucciNIG)=
  "AP FixedAsian FusaiMeucci NIG",
  {{"Nb.of Monitoring Dates", INT2, {2000}, ALLOW },
   {"Nb.of Integration Points ",INT2,{1000},ALLOW},
     {" ",PREMIA NULLTYPE, {0}, FORBID}},
  CALC(AP FixedAsian FusaiMeucciNIG),
  {{"Price",DOUBLE,{100},FORBID},{"Delta",DOUBLE,{100},FORB
    ID} ,{" ",PREMIA_NULLTYPE,{0},FORBID}},
  CHK OPT(AP FixedAsian FusaiMeucciNIG),
  CHK ok,
  MET(Init)
};
```

References