

[Help](#)

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#include "pnl/pnl_integration.h"

#include "lmm_stochvol_piterbarg_std.h"
#include "math/lmm_stochvol_piterbarg/lmm_stochvol_piterbarg.h"
"
#include "math/lmm_stochvol_piterbarg/ap_averagingtech_lmmpit.h"
"
#include "enums.h"

#if defined(PremiaCurrentVersion) && PremiaCurrentVersion <
    (2010+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(AP_Swaption_LmmPit)(void *Opt, void *
    Mod)
{
    return NONACTIVE;
}
int CALC(AP_Swaption_LmmPit)(void *Opt,void *Mod,Pricing
    Method *Met)
{
    return AVAILABLE_IN_FULL_PREMIA;
}
#else

int func_premia_swaption(int InitYieldCurve_flag, double R_
    flat, double Var_SpeedMeanReversion, double Var_Volatility,
    double SkewsParams_a, double Skew
    sParams_b, double SkewsParams_c, double SkewsParams_d,
    double VolsParams_a, double Vols
    Params_b, double VolsParams_c, double VolsParams_d,
    double Tn, double Tm, double perio
    d, double swaption_strike, double Nominal, int Payer_
    Receiver, int FlagClosedFormula_in, double *price)
{
    int NbrVolFactors=1;
    StructLmmPiterbarg *LmmPiterbarg;
    PnlMat *SkewsParams = pnl_mat_create_from_list(4, 1, Skew
    sParams_a, SkewsParams_b, SkewsParams_c, SkewsParams_d);
    PnlMat *VolsParams = pnl_mat_create_from_list(4, 1, Vols
    Params_a, VolsParams_b, VolsParams_c, VolsParams_d);

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LmmPiterbarg = SetLmmPiterbarg(InitYieldCurve_flag, R_flat,
    period, Tm, Var_SpeedMeanReversion, Var_Volatility, NbrVolFactors,
    SkewsParams, VolsParams);

*price = cf_lmm_stochvol_piterbarg_swpt(LmmPiterbarg, Tn,
    Tm, period, swaption_strike, Nominal, Payer_Receiver, FlagClosedFormula_in);

FreeLmmPiterbarg(&LmmPiterbarg);

pnl_mat_free(&SkewsParams);
pnl_mat_free(&VolsParams);

return OK;
}

int CALC(AP_Swaption_LmmPit)(void *Opt,void *Mod,Pricing
    Method *Met)
{
    TYPEOPT* ptOpt=(TYPEOPT*)Opt;
    TYPEMOD* ptMod=(TYPEMOD*)Mod;

    int Payer_Receiver = 1;
    if(((ptOpt->PayOff.Val.V_NUMFUNC_1)->Compute)==&Call)
    {
        Payer_Receiver = -1;
    }

    return func_premia_swaption(
        Curve.Val.V_INT,
        ptMod->Flag_InitialYield
        MOD(GetYield)(ptMod),
        ptMod->Var_SpeedMeanReversion.h
        a1.V_PDOUBLE,
        ptMod->Var_Volatility.Val
        .V_PDOUBLE,
        ptMod->SkewsParams_a.Val.
        V_PDOUBLE,
        ptMod->SkewsParams_b.Val.
        V_PDOUBLE,

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V_PDOUBLE,
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TE-ptMod->T.Val.V_DATE,
TE-ptMod->T.Val.V_DATE,
DATE,
PDOUBLE,
UBLE,

value,
DOUBLE));

}

static int CHK_OPT(AP_SwapOption_LmmPit)(void *Opt, void *
Mod)
{
if ((strcmp(((Option*)Opt)->Name,"PayerSwapOption")==0) ||
(strcmp(((Option*)Opt)->Name,"ReceiverSwapOption")==0))
return OK;
else
return WRONG;
}
#endif //PremiaCurrentVersion

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ptMod->SkewsParams_c.Val.
ptMod->SkewsParams_d.Val.
ptMod->VolsParams_a.Val.
ptMod->VolsParams_b.Val.
ptMod->VolsParams_c.Val.
ptMod->VolsParams_d.Val.

ptOpt->OMaturity.Val.V_DA
ptOpt->BMaturity.Val.V_DA
ptOpt->ResetPeriod.Val.V_
ptOpt->FixedRate.Val.V_
ptOpt->Nominal.Val.V_PDO
Payer_Receiver,
Met->Par[0].Val.V_ENUM.
&(Met->Res[0].Val.V_

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```
static int MET(Init)(PricingMethod *Met,Option *Opt)
{
    if ( Met->init == 0)
    {
        Met->init=1;
        Met->Par[0].Val.V_ENUM.value=0;
        Met->Par[0].Val.V_ENUM.members=&PremiaEnumAveraging;
    }

    return OK;
}
```

```
PricingMethod MET(AP_Swaption_LmmPit)=
{
    "AP_Swaption_LmmPit",
    {
        {"Averaging Vol",ENUM,{100},ALLOW},
        {" ",PREMIA_NULLTYPE,{0},FORBID}},
    CALC(AP_Swaption_LmmPit),
    {{"Price",DOUBLE,{100},FORBID},{ " ",PREMIA_NULLTYPE,{0},
        FORBID}},
    CHK_OPT(AP_Swaption_LmmPit),
    CHK_ok,
    MET(Init)
} ;
```

References