

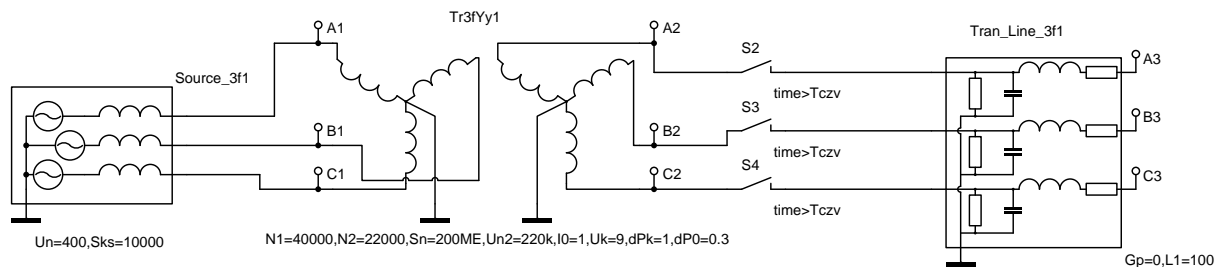
# Ukazka DPL s dokumentaci

## Purpose

Ukázka knihovny DPL a dokumenta ního systému DYNAST pro cvi ení KEE/MS 2020.

## System Parameters

$T_{CZV} = 0.1$  [s] as zapnutí vedení



## Data

\*: Ukazka DPL s dokumentaci

\*SYSTEM;

Tczv=0.1; :: [s] as zapnutí vedení

Source\_3f1 > @PowerSource3f A1,B1,C1,0 / Un=400,Sks=10000;

Tr3fYy1 > @Tr3fYy A1,B1,C1,A2,B2,C2,0,0 / N1=40000,N2=22000,  
Sn=200ME,Un2=220k,I0=1,Uk=9,dPk=1,dP0=0.3;

S2 A2-4 = time>Tczv;

S3 B2-5 = time>Tczv;

S4 C2-6 = time>Tczv;

Tran\_Line\_3f1 > @TrLine3f1 A3,B3,C3,4,5,6,0 / Gp=0,L1=100;

\*TR;

TR 0 0.3;

PRINT(2000) A1, B1, C1, A2, B2, C2,

I.Tr3fYy1.OPT3C.Lsigma1, I.Tr3fYy1.OPT3C.Lsigma2,

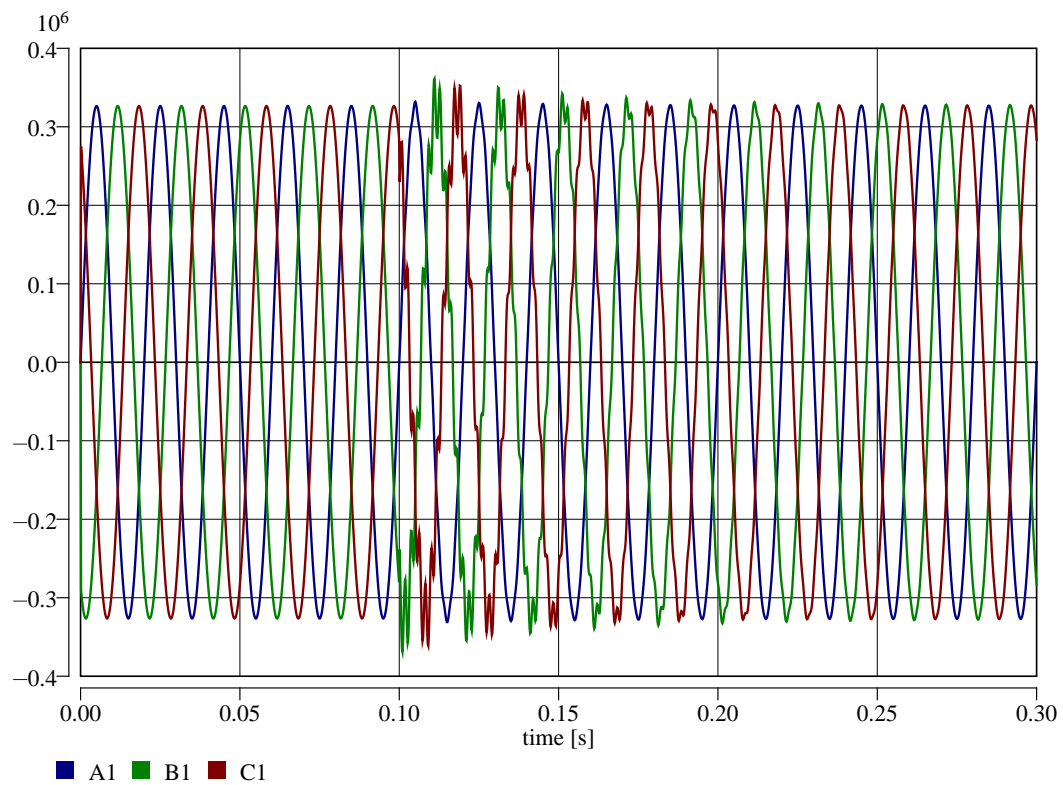
I.Tr3fYy1.OPT2B.Lsigma1, I.Tr3fYy1.OPT2B.Lsigma2,

I.Tr3fYy1.OPT1A.Lsigma1, I.Tr3fYy1.OPT1A.Lsigma2;

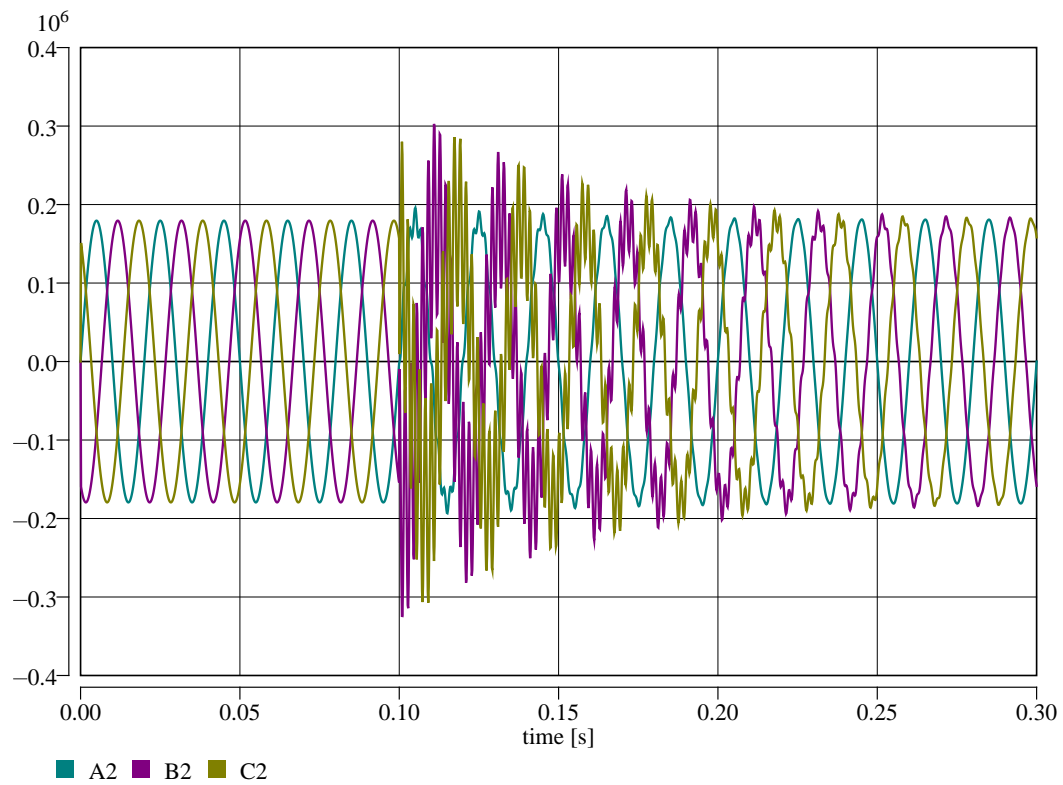
RUN;

\*END;

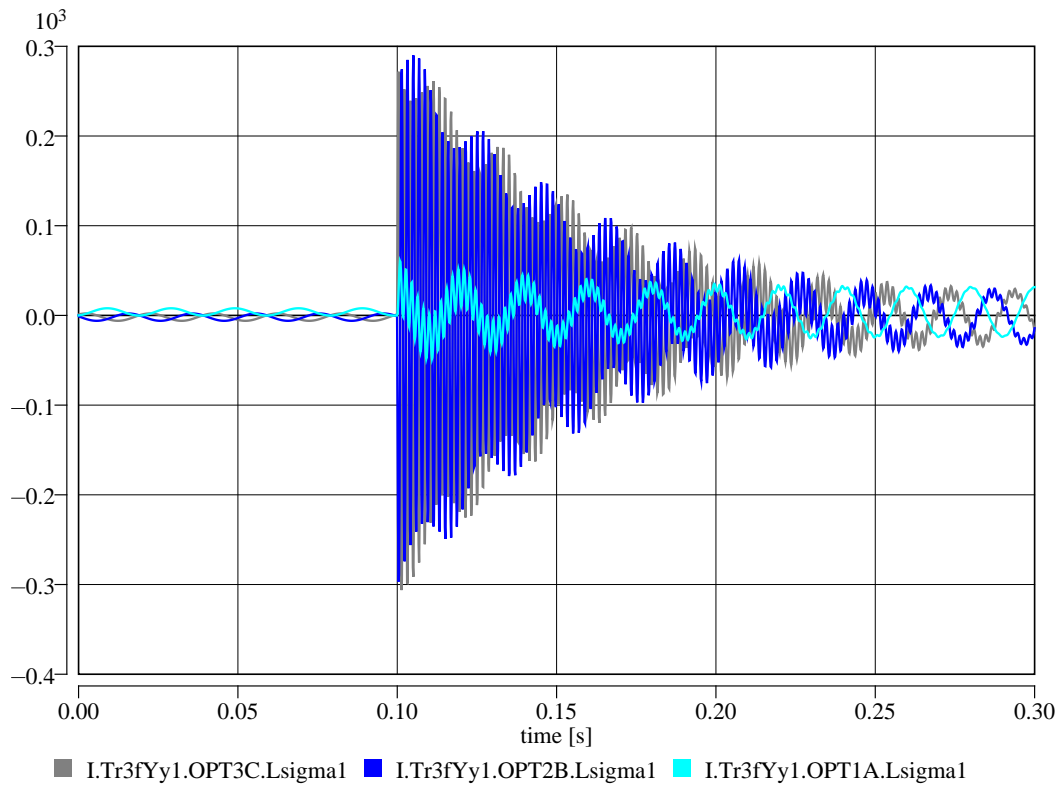
Nap tí napájené strany transformátoru



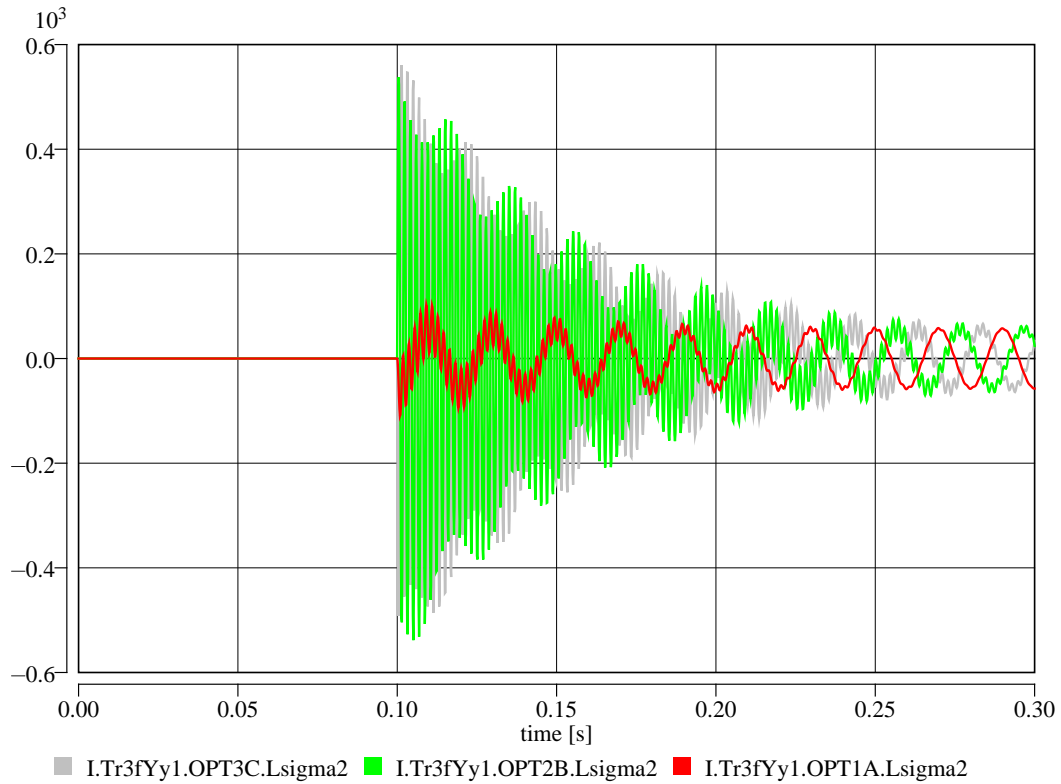
Nap tí strany transformátoru sm rem k vedení



## Proudy napájené strany transformátoru



## Proudy strany transformátoru sm rem k vedení



**Origin**

Cvi ení KEE/MS

**Last Update**

December 18, 2020