```
lcd1dstaticmain.calculate()
transmissions = np.array(lcd1dstaticmain.getTransmissions())
```

inAngles = np.array(lcd1dstaticmain.getIncidentAngles())
calcVolts = np.array(lcd1dstaticmain.getCalcVolts())

directors = np.array(lcd1dstaticmain.getLCDirResults())

normalTrans = np.array(lcd1dstaticmain.getNormalTransmissions())