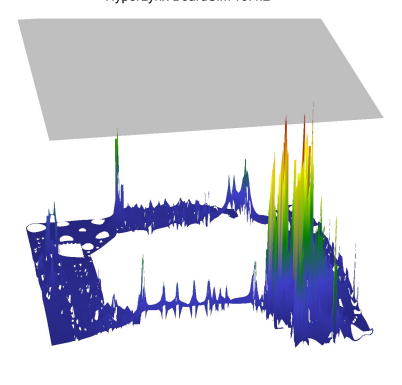
## DC DROP CURRENT DENSITY

Friday, January 12, 2018 00:35:00

## Design file:

ers\ZdunekPC\Documents\Spektrop2\HL\_SIM\Spektrop2\_Processor\_Board\_V1\Spektrop2\_Processor\_Board\_V1\_Designer: Piotr Zdunek
HyperLynx BoardSim v9.4.2



Max Current Density: 18.5 A/mm², Current Density for layer "TOP": 18.5 A/mm²

