

DC DROP CURRENT DENSITY

Thursday, December 28, 2017 03:06:54

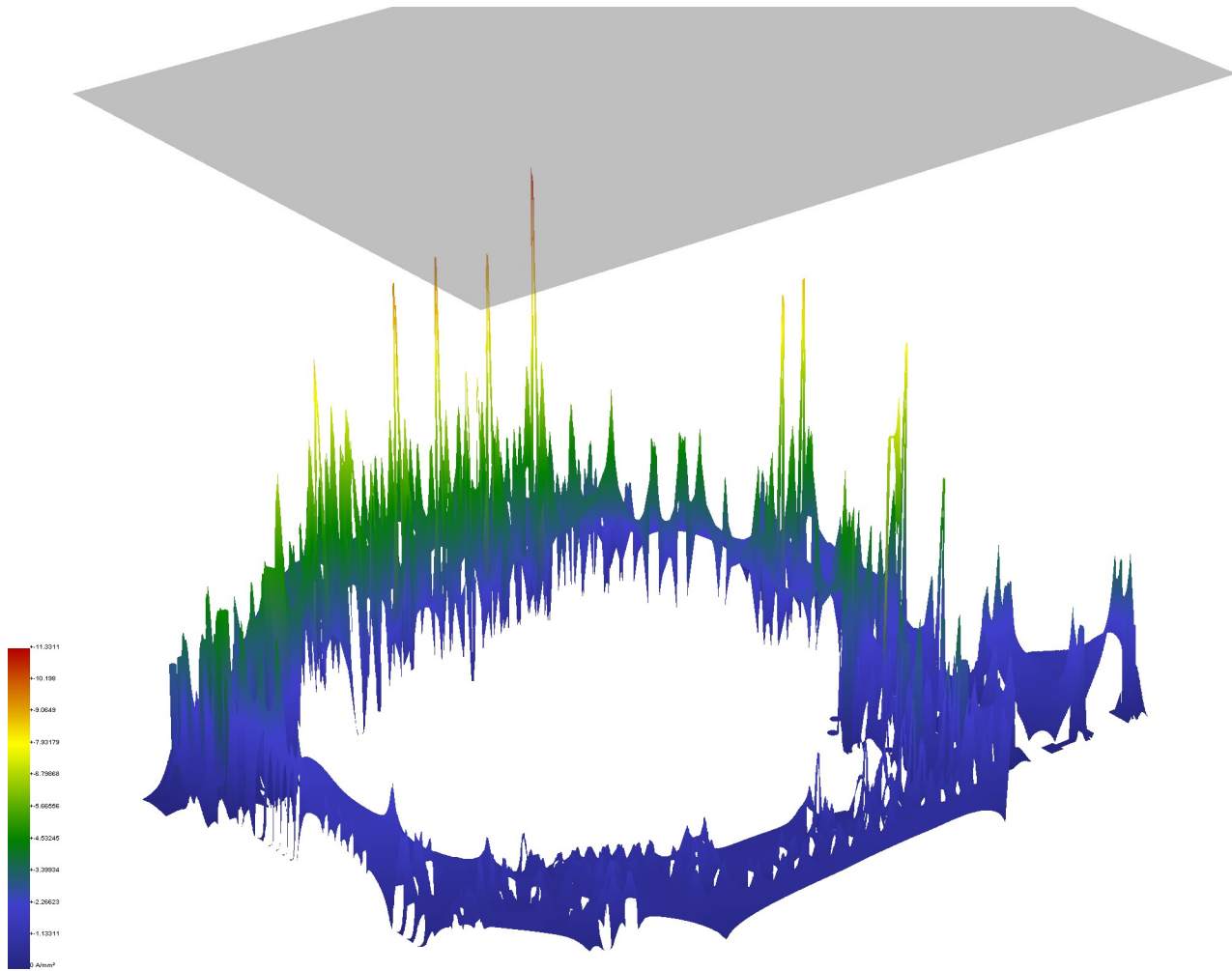
Design file:

ZdunekPC\Documents\Spektrop2\Spektrop2_Processor_Board_V1\PCB-Layout\Spektrop2_Processor_Board_V1_

Designer: Piotr Zdunek

HyperLynx BoardSim v9.4.2

Comment: P1V2



Max Current Density: 11.3 A/mm², Current Density for layer "TOP": 7.9 A/mm²