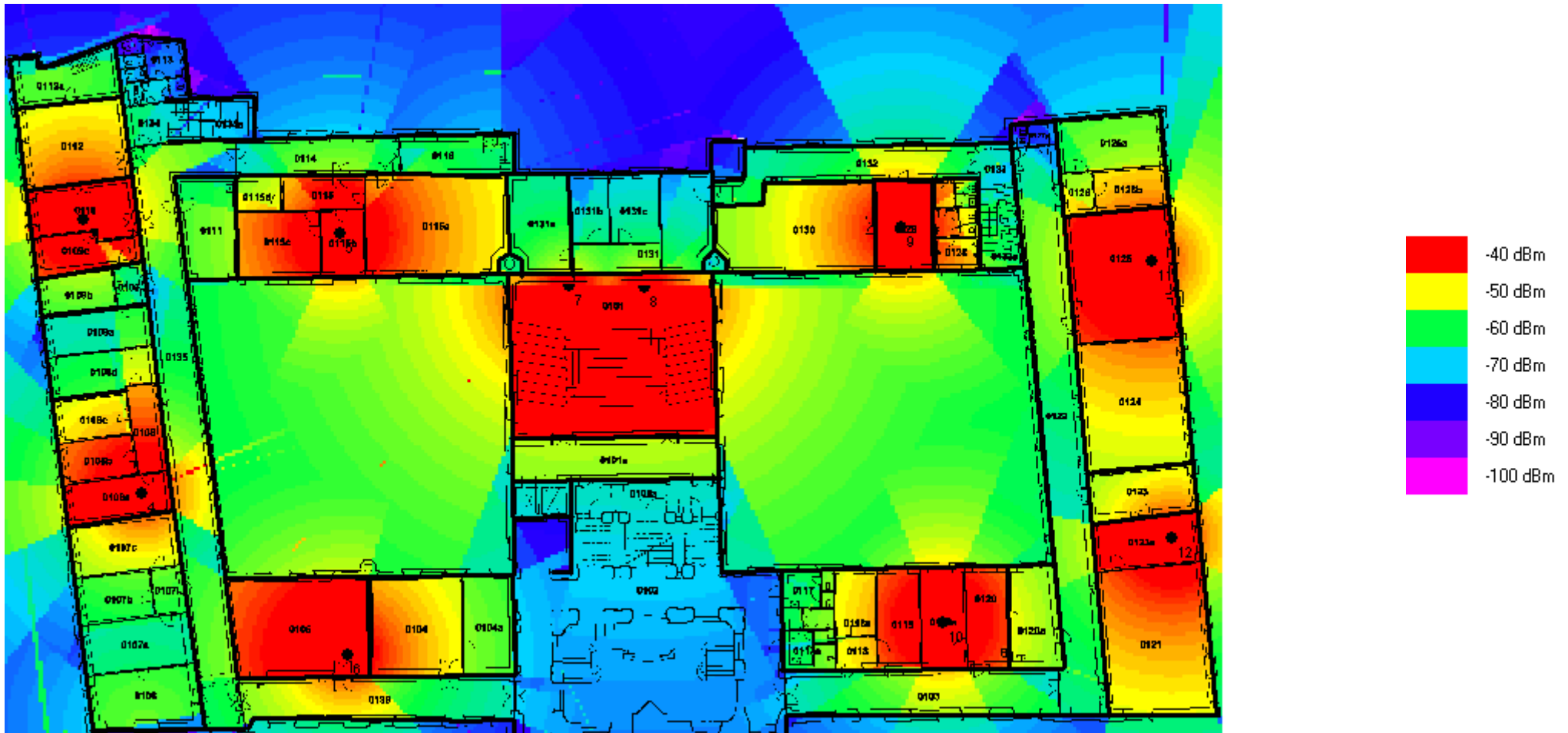


2.np - Trojanka



Project file: D:\Dokumenty\projekty\projekty_2007\Eduroam\mereni\FJFI\iprop\Active base stations on the 2. floor:

Floor: 2.

Analysis: RSS [dBm]

Model parameters: WiFi

Model: Multi-Wall

Prediction: multi-floor

#3: 1. patro - AP1, 15 dBm , ch.4, Isotropic

#4: 1. patro - AP2, 15 dBm , ch.10, Isotropic

#5: 1. patro - AP3, 15 dBm , ch.7, Isotropic

#6: 1. patro - AP4, 15 dBm , ch.4, Isotropic

#7: 1. patro - AP5_1, 10 dBm , ch.1, RFB-10

#8: 1. patro - AP5_2, 10 dBm , ch.11, RFB-10

#9: 1. patro - AP6, 15 dBm , ch.7, Isotropic

#10: 1. patro - AP7, 15 dBm , ch.8, Isotropic

#11: 1. patro - AP8, 15 dBm , ch.1, Isotropic

#12: 1. patro - AP9, 15 dBm , ch.4, Isotropic