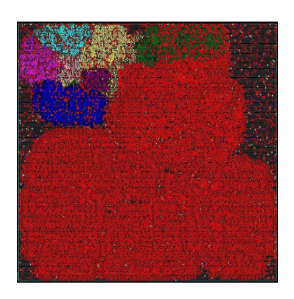
REF: PHYSICAL IMPLEMENTATION - 200201



Location: BelgiumStarting Date: ASAP

Required Skills

Ideal candidate should have experience in below skills:

- Sense of responsibility & able to take initiatives
- Able to take initiative, carry on relations with customer and CAD vendors, figuring the root cause of problems and solve accordingly
- Floorplanning /Placement/Clock Tree Synthesis/Routing
 - Static Timing Analysis
 - Formal Equivalance Checking
 - CPF/UPF methodology
 - Solving signal integrity problems
 - IO Ring Design, ESD planning, IR Drop

Analysis, and Power Analysis

- Physical verification (DRC/LVS)
- Cadence flow (SOC Encounter/EDI, Voltus,

QRC, Tempus, Conformal, etc...)

Perl and/or TCL scripting

Required Profile

- Preferably be an EU/EEA citizen without any restrictions to be able to work.
- Willing to work in foreign countries for long durations (e.g. more than 6 months)
- Should have a minimum of 5 years of relevant experience
- Should have a degree in electrical engineering or computer science

Anka Microel ectronic Systems