

Abstracts

From layout to schematic using pattern recognition in microwave computer aided design

S. Tadjiky and R.H. Jansen. "From layout to schematic using pattern recognition in microwave computer aided design." 1997 MTT-S International Microwave Symposium Digest 2. (1997 Vol. II [MWSYM]): 1029-1033.

A novel pattern recognition tool has been developed to interpret a given MIC/MMIC layout in terms of even complex library components. This allows to go from layout to the data needed for a schematic. It opens the way to automate design flow between different simulators via schematic and netlist level.

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