



Erik Jonsson School of Engineering and Computer Science

Partial Encryption of Behavioral IPs to Selectively Control the Design Space in High-Level Synthesis

UT Dallas Author(s):

Zi Wang Benjamin Carrion Schafer

Citation:

Wang, Z., and B. C. Schafer. 2019. "Partial Encryption of Behavioral IPs to Selectively Control the Design Space in High-Level Synthesis." Proceedings of the 2019 Design, Automation and Test in Europe Conference and Exhibition: 642-645, doi: 10.23919/DATE.2019.8714920

Copyright law and publisher rights restrict access to full text from Treasures @UT Dallas to users with a valid UT Dallas NetID and password. Authorized users may click the link below to gain entry into the publisher's website.

http://utd.edu/t/5697