

Optima Design

Automation

NewPlus Systems & Technologies Ltd. Optima
/C

, , October 18, 2021
/EINPresswire.com/ -- ISO
26262 IC EDA Optima
Design
Automation NewPlus
EDA



“Optima” Optima Jamil
Mazzawi “NewPlus

“

OPTIMA
ISO
26262
Optima
NewPlus Felix
Wong

NewPlus EDA
IC
NewPlus Optima

“OPTIMA
SO 26262” NewPlus Felix
Wong “Optima”

OPTIMA

Optima Design
Automation IC
ISO
26262 Optima EDA
Optima
www.Optima-DA.com

NewPlus

NewPlus EDA NewPlus 2002 2000
IP EDA www.newplus.com.cn

Anastasiya Sasnakevich
Optima Design Automation
anastasiya@optima-da.com

Visit us on social media:

[Facebook](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/554116263>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.