



[KAL is offering a range of IC Layout Courses done by our partner IC Mask Design.](#)

We would like to setup the most interesting courses, to fulfill <Company> needs, and to promote the technology knowledge among israeli companies.

At this period of time we build the courses schedule for the rest of the year. We would like to have your feedback in regard to courses you would like to schedule [in Israel.](#)

Please replay back with a list of interesting courses you will consider to participant. All courses are paid and done by professionals.

The first 30 replays will be received a unique led Book-lighter, manufactured by our partner.

IC Courses list:

- [1. Custom Digital Layout Techniques](#) (Ref Code: CDLT01)
- [2. Analog Layout Techniques](#) (Ref Code: ANLT01)
- [3. Analog Layout, Advanced Techniques](#) (Ref Code: AALT01)
- [4. RF Layout](#) (Ref Code: RFLT01)
- [5. Very Deep Submicron Layout](#) (Ref Code: VDSL01)
- [6. Block Level Layout](#) (Band gap / PLL / ADC / . DAC)
- [7. Standard Cell Place & Route](#) (Ref Code: SCPR01)
- [8. Timing Closure in the Backend Design Flow](#) (Ref Code: BETC01)

1-day Seminars:

1. Layout Techniques for ESD Structures (Ref Code: LTESD01)

2. Layout Parasitic (Ref Code: LPAR01)
3. Layout Techniques for Improved Yield in Silicon (Ref Code: LYLD01)
4. Layout Noise Isolation (Ref Code: LNOI01)
5. High Power MOS Layout (Ref Code: HPMLP01)
6. Understanding and Improving Device Parasitic (Ref Code: DVCP01)

7. Developing and Implementing a Layout Flow (Ref Code: LFLW01)

Looking forward to your feedback.

Until then, we thank you for your continued support,

Everyone at [KAL](#)

Contact details:

Tel +972-4-6201129

Fax +972-4-6201328

www.KALtech.co.il

info@kaltech.co.il

INFORMATION ON REMOVAL:

We have sent this email to you since you have shown interest in KAL's Services and products in the past. If you are no longer interested in receiving eNews, please be so kind and return this email to the sender with subject "Remove". We will immediately remove your address from our distribution list.

eNews registration: http://www.kaltech.co.il/KAL_News_Letter.html

KAL 1st Hapardes Blvd. Suite 220, Hadera 38000 Israel (C) 2007

About KAL:

We provide our customer with professional consultancy and ASIC [Program Management](#), [Consultancy Service](#). KAL has worldwide partners to provide [Digital /RF/Analog](#) ASIC Design Service, [Supply Chain Service](#), [Silicon IP Cores](#), [EDA Tools](#) as well as [On site Engineering](#) Service.

KAL's Services: _

- [FPGA/Digital ASIC Design](#)
- [Analog/Mixed-Signal ASIC Design](#)
- [RF ASIC Design](#)
- [Manufacturing Service](#)
- [On Site Engineering](#)
- [ASIC/FPGA professional consultancy](#)
- [ASIC Program Management](#)
- [IP Core](#)
- [EDA Tools](#)
- [Debugging Systems](#)
- [Semiconductor Training Courses](#)

KAL Silicon Technologies Ltd. 1st Hapardes Blvd. Suite 220, Hadera 38000 Israel (C) 2008

