

[Read E-Mail online](#)



## PCB TECHNOLOGY DAY 2019: join our seminar in Sofia on 25 April !



Dear Sir or Madam,

We are inviting you to see PADS - the next generation as well as HyperLynx in action during our free of charge seminar in Sofia, on 25 April 2019.

**PADS Professional** is the next generation of PADS: PCB design software for the desktop user, integrating advanced features such as

**rigid-flex, 3D, ECAD-MCAD collaboration, sketch routing and hierarchical placement with routing estimation.**

**HyperLynx** is a signal and power integrity simulator famous for its ease-of-use. The latest version takes this to a new level - by **automatic compliance verification** of DDR interfaces and SERDES channels with the applicable JEDEC standards.

Join our seminar to see these features at work, learn more about their capabilities and meet with fellow designers from your area!

▶ **PCB Technology Day 2019: April 25th, Sofia**

[Register](#)

You may find the calendar of our public workshops and trainings on our website, as usual.

We offer these as in-house trainings as well - please contact us to discuss your requirements!

Best regards,  
Mircea Slanina

### Contact us:

 +40-332-44 01 49

 [info@trias-micro.com](mailto:info@trias-micro.com)

Follow us:   

**You would like to forward our newsletter to colleagues or friends?**

[Please click here include a personal greeting and send >>](#)

TRIAS microelectronics SRL – Administrator Mircea Slanina  
aleea Nicolina nr. 17, bl. 904 sc. A ap. 3, Iasi 700221, Romania

Phone: +40-332-44 01 49 | Email: [info@trias-micro.com](mailto:info@trias-micro.com) | Web: [www.trias-micro.com](http://www.trias-micro.com)  
[Imprint](#) | [Privacy Policy](#)

---

If you do not wish to receive further information please click [here to unsubscribe](#).