

## Green Photonics Guide The Optics and Photonics Industry's Source for a Sustainable World

Add or Edit Your Listing | Green Photonics Guide | OSA Home | Banner Opportunities

STEP 1 - 2 - 3 - 4

**Proceed to Checkout** 

## **Preview Your Directory Listing**

Add or Edit your Directory Listing display. Click on Edit, then the logo area to add or change the logo . A newly uploaded logo will appear on this Preview page; however, your new logo will not appear on the live Listing until it has passed through our proofing process. After Adding or Editing, click preview to view how the listing will look on the site. Then click 'Checkout' to purchase your Directory Listing.

Landing Page View



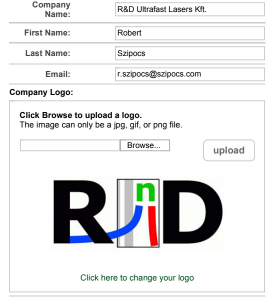
## R&D Ultrafast Lasers Kft.

http://www.szipocs.com

011-361-392-2582 011-361-392-2582

Contact: Robert Szipocs Konkoly Thege ut 29-33 Budapest, \* H-1121 Hungary

Manufacturer of single or double wavelength ultrafast laser systems including ultrashort (ps of fs) pulse, ultrabroadband or broadly tunable Ti:sapphire lasers, Yb-doped fiber lasers and optical parametric oscillators (OPO-s). Their typical applications include time resolved or CARS spectroscopy or nonlinear (2P, SHG or CARS) microscopy. Manufacturer of ultrafast laser optical coatings including different dispersive mirrors such as chirped mirrors. They build complete ultrafast or two-photon microscopy laboratories.



Address:	Konkoly Thege ut 29-33
Address 2:	
City:	Budapest
State/Province:	*
Postal Code:	H-1121
Country/Territory:	Hungary
Toll Free:	
Phone:	011-361-392-2582
Fax:	011-361-392-2582
Website:	http://www.szipocs.com

## Description:

Manufacturer of single or double wavelength ultrafast laser systems including ultrashort (ps of fs) pulse, ultrabroadband or broadly tunable Ti:sapphire lasers, Yb-doped fiber lasers and optical parametric oscillators (OPO-s). Their typical applications include time resolved or CARS spectroscopy or nonlinear (2P, SHG or CARS) microscopy. Manufacturer of ultrafast laser optical coatings including different dispersive mirrors such as chirped mirrors. They build complete ultrafast or two-photon microscopy laboratories.

Save