Eli Slenders

Curriculum Vitae

 \bowtie

Profile

Eli Slenders holds a master's degree in physics from KU Leuven (Belgium) and a PhD in physics from Hasselt University (Belgium) and is currently employed as a Marie Skłodowska-Curie Actions fellowship researcher at the Italian Institute of Technology in Genoa, Italy. His areas of expertise include optical imaging (confocal microscopy, image scanning microscopy, multiphoton microscopy, single-molecule localization microscopy) and image processing, biophysics and computational physics. Eli's current work focuses on single-molecule imaging with fast array detectors.

Employment

2021-2023 MSCA IF research fellow (current position), ITALIAN INSTITUTE OF TECH-NOLOGY, Genoa, Italy.

Single molecule imaging with SPAD array detection, under supervision of Dr. G. Vicidomini (since March 1st, current position)

- 2019-2021 **Postdoctoral researcher**, ITALIAN INSTITUTE OF TECHNOLOGY, Genoa, Italy. Fluorescence correlation spectroscopy with SPAD array detection, under supervision of Dr. G. Vicidomini (January 1st 2019 – February 28th 2021)
 - 2018 Researcher, HASSELT UNIVERSITY, Belgium. Advanced coherent and incoherent optical microscopy, under supervision of Prof. Dr. M. Ameloot (March 1st – December 31st)
 - 2017 **PhD student internship**, ITALIAN INSTITUTE OF TECHNOLOGY, Genoa, Italy. Ten-week internship (June 5th – August 11th) on Resolution Enhancement in Two–Photon Fluorescence Microscopy by using Image Scanning Technology with Pixel Reassignment, under supervision of Dr. G. Vicidomini
- 2014 2018 **PhD student**, HASSELT UNIVERSITY, Belgium. Thesis subject: Resolution in Coherent and Incoherent Optical Imaging with Two–Photon Excitation Microscopy, under supervision of Prof. Dr. M. Ameloot (March 1st, 2014 – February 28th, 2018)
- 2013 2014 **Researcher**, KU LEUVEN, Belgium. Thermal characterization of phase transitions in lipids, DNA and proteins, under supervision of Prof. Dr. C. Glorieux (October 1st, 2013 – February 28th, 2014)

Education

2018 Machine Learning MOOC, STANFORD UNIVERSITY (VIA COURSERA), USA.

- 2017 Certified teacher, CVO LIMLO, Diepenbeek, Belgium.
- 2013 Master of Science, Soft Matter Physics, magna cum laude, KU LEUVEN, Belgium.

Thesis subject: Thermal characterization of nanofluids.

- 2012 Summer School Modern Computational Science, CARL VON OSSIETZKY UNIVERSITÄT, Oldenburg, Germany, August 2012.
- 2011 **Bachelor of Science, Physics, cum laude**, HASSELT UNIVERSITY, Belgium. Thesis subject: Fabrication of a surface acoustic wave device using photolithography.

Bursaries and awards

2022 Selected for the Falling Walls Lab MSCA competition.

Science communication contest organized by Falling Walls during the MSCA Conference in Paris organised under the French EU-Council Presidency. Fifteen MSCA grantees were selected to pitch their research.

2020, 2021 FameLab Italy, region Liguria. Science communication contest organized by Psiquadro. Third place at the 2020 edition (Video at https://www.youtube.com/watch?v= mDavPS6tzE8.) and third place at the 2021 edition (Video at https://www.youtube. com/watch?v=Y3Rm84qCXog&t=2370s.)

2020 Winner of a Marie Skłodowska-Curie Actions (MSCA) Individual Fellowship research grant from the European Union.

Title: Single-molecule imaging with SPAD array detection. Grant agreement ID: 890923.

2019 Laureate of the RBSM PhD thesis award in the category *Instrumentation and Methods*.

Organized by the Royal Belgian Society for Microscopy (RBSM). Thesis based on 3 first author publications and 1 shared first author manuscript, see *Scientific output*. Prize: presenting thesis work at the annual RBSM meeting, September 9th, Louvain-la-Neuve, and a cash prize of 1000 EUR.

2018 Laureate of the FWO Science Communication contest.

Organized by Fonds voor Wetenschappelijk Onderzoek (FWO). Video at https://www.youtube.com/watch?v=KPYkyq9sc-I. Prize: travel grant to the EuroScience Open Forum Conference in Toulouse, France, from July 9th 2018 to July 13th, 2018.

2017 Travel grant from FWO (Fonds voor Wetenschappelijk Onderzoek) for a long research stay abroad.

Internship at the Italian Institute of Technology in Genova, Italy, from June 3rd, 2017 to August 13th, 2017.

2012 Travel Grant provided by the Deutscher Akademischer Austauschdienst (DAAD) to attend the 4th International Summer School Modern Computational Science - Optimization.

University of Oldenburg, Germany, from August 19th, 2012 to August 31st, 2012.

Scientific output

* = shared first author

2022 Rossetta A.*, Slenders E.*, Donato M.*, Perego E., Diotalevi F., Lanzanó L., Koho S., Tortarolo G., Crepaldi M., Vicidomini G. The BrightEyes-TTM: an Open-Source Time-Tagging Module for Single-Photon Microscopy, Nature Communications, 13, 2022.

Sheppard C. J. R., Castello M., Tortarolo G., Zunino A., **Slenders E.**, Bianchini P., Vicidomini G., and Diaspro A. *Signal strength and integrated intensity in confocal and image scanning microscopy*, Optical Society of America A, **40 (1)**, 2022.

2021 Slenders E.*, Perego E.*, Buttafava M., Tortarolo G., Conca E., Zappone S., Pierzynska-Mach A., Villa F., Petrini E. M., Barberis A., Tosi A., Vicidomini G. Cooled SPAD array detector for low light-dose fluorescence laser scanning microscopy, Biophysical Reports, 2021.

Slenders E., Castello M., Buttafava M., Villa F., Tosi A., Lanzanò L., Koho S. V., Vicidomini G. *New detector for biomolecule dynamics studies*, Imaging & Microscopy, **3**, 2021. (*invited, not peer-reviewed*)

Slenders E., Castello M., Buttafava M., Villa F., Tosi A., Lanzanò L., Koho S., Vicidomini G. *Confocal-based Fluorescence Fluctuation Spectroscopy with a SPAD Array Detector*, Light, science & applications, 2021.

2020 Koho S.*, Slenders E.*, Tortarolo G., Castello M., Buttafava M., Villa F., Tcarenkova E., Ameloot M., Bianchini P., Sheppard C.J.R., Diaspro A., Tosi A., Vicidomini G. Two-photon image-scanning microscopy with SPAD array and blind image reconstruction, Biomedical Optics Express, 11 (6), 2020.

Witters K., Plusquin M., **Slenders E.** Aslam I., Ameloot M., Roeffaers M. B. J., Vangronsveld J., Nawrot T. S., Bové, H. *Monitoring indoor exposure to combustionderived particles using plants*, Environmental Pollution, **266 (1)**, 2020.

Sheppard C. J. R., Castello M., Tortarolo G., **Slenders E.**, Deguchi T., Koho S., Vicidomini G., Diaspro A. *Image scanning microscopy with multiphoton excitation or Bessel beam illumination*, Journal of the Optical Society of America A, **37 (10)**, 2020.

- 2019 Bové, H., Bongaerts E., Slenders E., Bijnens E. M., Saenen N. D., Gyselaers W., Van Eyken P., Plusquin M., Roeffaers M. B. J., Ameloot M., Nawrot T. S. Ambient black carbon particles reach the fetal side of human placenta, Nature Communications, 10 (3866), 2019.
- 2018 **Slenders E.** *Resolution in coherent and incoherent optical imaging with two-photon excitation microscopy*, PhD thesis, Hasselt University, 2018.

Bové, H., Devoght, J., Rasking, L., Peters, M., **Slenders E.**, Roeffaers, M., Jorge-Penas, A., Van Oosterwyck, H., Ameloot, M. *Combustion-derived particles inhibit in vitro human lung fibroblast-mediated matrix remodeling*, Journal of Nanobiotechnology, **16**, 2018.

Slenders E., Bové H., Urbain M., Mugnier Y., Sonay A. Y., Pantazis P., Bonacina L., Vanden Berghe P., vandeVen M., Ameloot M. *Image correlation spectroscopy with second harmonic generating nanoparticles in suspension and in cells*, The Journal of Physical Chemistry Letters, **9**, 2018.

Collins J. T., Zheng X., Braz N. V. S., **Slenders E.**, Zu S., Vandenbosch G. A. E., Moshchalkov V. V., Fang Z., Ameloot M., Warburton P. A., Valev V. K. *Enantiomorphing chiral plasmonic nanostructures: a counterintuitive sign reversal of the nonlinear circular dichroism*, Advanced Optical Materials, **2018**, 2018.

Slenders E., Seneca S., Pramanik S. K., Smisdom N., Adriaensens P., vandeVen M., Ethirajan A., Ameloot M. *Dynamics of the phospholipid shell of microbubbles: a fluorescence photoselection and spectral phasor approach*, Chemical Communications, **54 (38)**, 2018.

- 2017 Coninx L., Thoonen A., Slenders E., Morin E., Arnauts N., De Beeck M. O., Kohler A., Ruytinx J., Colpaert J. V., Seneca S., Pramanik S. K., Smisdom N., Adriaensens P., vandeVen M., Ethirajan A., Ameloot M. The SIZRT1 gene encodes a plasma membrane-located ZIP (Zrt-, Irt-like protein) transporter in the ectomycorrhizal fungus suillus luteus, Frontiers in Microbiology, 8, 2017.
- 2016 Donders R., Sanen K., Paesen R., Slenders E., Gyselaers W., Stinissen P., Ameloot M., Hellings N. Label-free imaging of umbilical cord tissue morphology and explantderived cells, Stem Cells International, 2016, 2016.

Bové H., Steuwe C., Fron E., **Slenders E.**, D'Haen J., Fujita Y., Uji-i H., vandeVen M., Roeffaers M., Ameloot M. *Biocompatible label-free detection of carbon black particles by femtosecond pulsed laser microscopy*, Nano Letters, **16 (5)**, 2016.

2015 **Slenders E.**, vandeVen M., Hooyberghs J., Ameloot M. *Coherent intensity fluctuation model for autocorrelation imaging spectroscopy with higher harmonic generating point scatterers - a comprehensive theoretical study*, Physical Chemistry Chemical Physics, **17**, 2015.

Losada-Perez P., Mertens N., de Medio-Vasconcelos B., **Slenders E.**, Leys J., Peeters M., van Grinsven B., Gruber J., Glorieux C., Pfeiffer H., Wagner P., Thoen J. *Phase transitions of binary lipid mixtures: a combined study by adiabatic scanning calorimetry and quartz crystal microbalance with dissipation monitoring*, Advances in Condensed Matter Physics, **2015**.

Kouyate M., Flores-Cuautle J. J. A., **Slenders E.**, Sermeus J., Verstraeten B., Ramirez B. M. L. G., Martinez E. S. M., Kubicar L., Vretenar V., Hudec J., Glorieux C. *Study of thermophysical properties of silver nanofluids by ISS-HD, hot ball and IPPE techniques*, International Journal of Thermophysics, **36 (10-11)**, 2015.

2014 Leys J., Losada-Perez P., **Slenders E.**, Glorieux C., Thoen J. *Investigation of the melting behavior of the reference materials biphenyl and phenyl salicylate by a new type adiabatic scanning calorimeter*, Thermochimica Acta, **582**, 2014.

Organization of international conferences and workshops

- NIC@IIT Lecturer at the 2021 and 2022 editions of the Nikon Imaging Center workshops at the Italian Institute of Technology (Italy).
- μ FiBR 2014 Co-organizer of the 2014 edition of the MicroFluorimetry in Biomedical Research (μ FiBR) symposium on October 3rd at Hasselt University (Belgium).

Oral presentations

2022 Pushing the resolution limit with ISM-FLUX, *Euro-Biomaging, virtual pub* (invited), October 7th, 2022.

Time-resolved single-molecule imaging with structured illumination and mininal fluorescence emission, *Focus on Microscopy*, Online conference, April 13th, 2022.

2021 Fluorescence lifetime fluctuation spectroscopy with a SPAD array detector, *26th International Workshop on Single Molecule Spectroscopy and Super-resolution Microscopy*, Berlin, Germany, October 1st, 2021.

Confocal-based fluorescence fluctuation spectroscopy with a SPAD array detector, *Focus on Microscopy*, Online conference, March 28th, 2021.

- 2019 Resolution in coherent and incoherent optical imaging with two-photon excitation microscopy, *RBSM annual meeting*, Louvain-Ia-Neuve, Belgium, September 9th, 2019.
- 2018 Image scanning microscopy juggling with pixels for lateral resolution enhancement, *NanoMacro Microscopy Workshop*, Diepenbeek, Belgium, September 6th, 2018.

Characterization of the phospholipid shell of microbubbles using fluorescence microscopy, *Belgian Physical Society Conference*, Antwerp, Belgium, April 11th, 2018.

2015 Coherent intensity fluctuation model for autocorrelation imaging spectroscopy with higher harmonic generating nanoparticles, *Annual Scientific Meeting IAP*, Hasselt, Belgium, September 11th, 2015.

Teaching experience

- 2019-2021 Various teaching sessions for PhD students and postdocs in IIT, such as *Fluorescence Fluctuation Spectroscopy with a SPAD array detector* (May 2nd, 2019) and the Journal club *Paper Pals* on MINFLUX (July 8th, 2021).
- 2014-2018 As part of the minimal requirements to obtain a PhD degree imposed by the doctoral school of Sciences and Technology, I was involved as a teaching assistant in several courses between 2014 and 2018:
 - Biophysics bachelor program Biomedical Sciences (2014, 2015, 2016, 2017)
 - Focus on Life bachelor program Biomedical Sciences (2014, 2015)

• Tutorial confocal microscopy - bachelor program Biomedical Sciences (2014, 2015, 2016, 2017)

- Cell biology bachelor program Biomedical Sciences (2016, 2017, 2018)
- Lab sessions Electromagnetism bachelor program Physics (2015, 2016, 2017)

Since 2017, I hold an official teachers degree from CVO LimLO, Diepenbeek, Belgium (60 ECTS), which allows me to teach scientific courses to students in high schools (age 12-18).

Supervision experience

• Sebastian Acuña - *Building a confocal laser scanning microscope with a SPAD array detector*, internship project, 2019.

• Tom Goyens - Using structured illumination in laser scanning microscopy for enhanced lateral resolution, bachelor thesis Physics, 2016.

• Richeek Dey - Analysis of SHG correlation spectroscopy and Laurdan fluorescence microscopy, master program Biomedical Sciences, 2015.

• Sigurd Mertens - Using structured illumination in second harmonic generating microscopy for enhanced lateral resolution, bachelor thesis Physics, 2015.

• Ardit Zaçlli and Richeek Dey - *Characterization of second harmonic generation signal and the cytotoxicity of BaTiO*₃ *nanoparticles*, master program Biomedical Sciences, 2014.

IT knowledge

Operating systems	Windows, basic knowledge of Ubuntu, Linux
Business com- munication	Microsoft Teams
Office	Microsoft Office (Word, Excel, PowerPoint), LibreOffice (Writer, Calc, Draw), ${\rm I\!A}T_{\!E\!}\!{\rm X}$
Programming	Python, LabVIEW, LabVIEW FPGA, Matlab/Octave, PHP, C, Java, mySQL, Arduino IDE
Mathematics	Maple, Origin
Web	HTML, CSS
Version control	Git, Subversion
Design	Adobe Illustrator, Adobe Photoshop/Gimp, Adobe Premiere Pro, Inkscape

Personal information

First name	Eli
Last name	Slenders
Date of birth	November 7th, 1990
Nationality	
Languages	Dutch (mother tongue), English (professional working proficiency), Italian (basic
	proficiency), French (basic proficiency)

Interests

Hiking, running, roller skating Guitar Science communication, tutoring mathematics and physics Language learning, reading