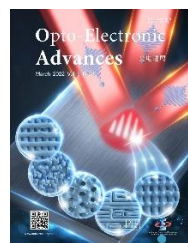


Publications in peer-reviewed international journals (“*” indicates the corresponding author)

1. **Tsibidis GD.***, Stratakis E., ‘Influence of Antireflection Si coatings on the Damage Threshold of fused silica upon irradiation with Mid-IR femtosecond laser pulses’, [*Optics Letters* **48** \(18\), 4841 \(2023\)](#).
2. Lingos P., Perrakis G., Tsilipakos O., **Tsibidis GD.***, Stratakis E., ‘Impact of plasmonic modes on the formation of self-organised nano-patterns in thin films’, [*Optics and Laser Technology* **163**, 109415 \(2023\)](#).
3. Maragkaki S., **Tsibidis GD.***, Haizer L., Pápa Z., Flender R., Kiss B., Márton Z., Stratakis E., ‘Tailoring surface topographies on solids with Mid-IR femtosecond laser pulses’, [*Applied Surface Science* **612**, 155879 \(2023\)](#).
4. **Tsibidis G.D.***, Stratakis E., ‘Ionization dynamics and damage conditions in fused silica irradiated with Mid-Infrared femtosecond pulses’, [*Applied Physics Letters* **122** \(4\) 04350 \(2023\)](#).
5. **Tsibidis G.D.***, Stratakis E., ‘The impact of the substrate on the opto-thermal response of thin metallic targets following irradiation with femtosecond laser pulses’, [*Journal of Central South University* **29**, 3410 \(2022\)](#).
6. **Tsibidis G.D.***, Lingos P., Stratakis E., ‘The synergy of electromagnetic effects and thermophysical properties of metals in the formation of laser induced periodic surface structures’, [*Optics Letters* **47**, 4251 \(2022\)](#).
7. **Tsibidis G.D.***, Mansour E., Stratakis E., ‘Damage threshold evaluation of thin metallic films exposed to femtosecond laser pulses: the role of material thickness’, [*Optics and Laser Technology* **156**, 108484 \(2022\)](#).
8. Fraggelakis F., **Tsibidis G.D.***, Stratakis E., ‘Ultrashort pulsed laser induced complex surface structures generated by tailoring the melt hydrodynamics’, [*Opto-Electronic Advances*, **5** 210052 \(2022\)](#), ([Front Cover of Issue](#)).



9. Vlahou M., Fraggelakis F., Manganas P., **Tsibidis G.D.**, Ranella A., and Stratakis E., ‘Fabrication of biomimetic 2D nanostructures through irradiation of stainless steel surfaces with double femtosecond pulses’, [Special Issue on ‘Nanopatterning of Bionic Materials’](#), [*Nanomaterials* **12** \(4\) 623 \(2022\)](#) [[Editor’s Choice](#)].
10. Petrović S., **Tsibidis G.D.**, Kovacevic A., Bozinovic N., Perusko D., Mimidis A., Manousaki A., and Stratakis E., ‘Effects of static and dynamic femtosecond laser modifications of Ti/Zr multilayer thin films’, [Special Issue on ‘Advances in Multi-Scale Modelling of Intense Electronic Excitation Processes’](#), [*European Journal of Physics D* **75**, 304 \(2021\)](#).
11. Maragkaki S., Lingos P., **Tsibidis G.D.**, Deligeorgis P., Stratakis E., ‘Impact of pre-patterned structures on features of Laser Induced Periodic Surface Structures’, [Special Issue on ‘Dynamics and Processes at Laser-Irradiated Surfaces’](#), [*Molecules* **26** \(3\) 7330 \(2021\)](#).
12. Nivas J.JJ, Allahyari E., Skoulas E., Bruzzese R., Fittipaldi R., **Tsibidis G.D.**, Stratakis E. and Amoruso S., ‘Incident angle influence on ripple and grooves produced by femtosecond laser irradiation of silicon’, [*Applied Surface Science*, **570**, 151150 \(2021\)](#).
13. Genieys T., Petrakakis M.N., **Tsibidis G.D.**, Sentis M., Uteza O., ‘Unraveling ultrashort laser excitation of nickel at 800nm wavelength’, [*Journal of Physics D: Applied Physics*, **54**, 495302 \(2021\)](#).
14. Museur L., Manousaki A., Anglos D., **Tsibidis G.D.** and Kanaev A. ‘Pathways control in modification of solid surfaces induced by femtosecond laser pulses separated in time’, [*Applied Surface Science*, **566**, 150611\(2021\)](#).
15. Fraggelakis F., **Tsibidis G.D.***, Stratakis E., ‘Tailoring Sub-micrometer Periodic Surface Structures via Ultrashort Pulsed Direct Laser Interference Patterning’, [*Physical Review B* **103**, 054105 \(2021\)](#).
16. Kuznetsov O.V., **Tsibidis G.D.**, Demchishin A.V., Demchishin A.A, Gnilitskyi I., ‘Femtosecond Laser-Induced Periodic Surface Structures on 2D Ti-Fe Multilayer Condensates’, [Special Issue on ‘Laser-Generated Periodic Nanostructures’](#), [*Nanomaterials* **11**\(2\), 316 \(2021\)](#).

17. **Tsibidis G.D.***, Museur L. and Kanaev A., 'The Role of Crystalline Orientation in the Formation of Surface Patterns on Solids Irradiated with Femtosecond Laser Double Pulses', [Feature Article in a Special Issue on 'Multiscale Modelling of Laser-Induced Phenomena on Solids'](#), [*Applied Sciences*](#) **10**, (24) 8811 (2020).
18. Velli MC, **Tsibidis G.D.*** Mimidis A., Skoulas E., Pantazis Y., Stratakis E., 'Predictive modeling approaches in laser-based material processing', [Special Issue on 'Machine Learning for Materials Design and Discovery'](#), [*Journal of Applied Physics*](#), **28** 183102 (2020).
19. Skoulas E., Mimidis A., Demeridou I., **Tsibidis G.D.***, Stratakis E., 'Polarization dependent spike formation on black silicon via ultrafast laser structuring' [*Journal of Optoelectronics and Advanced Materials*](#) **22**, 501 (2020).
20. Kudryashov S., Samokhvalov A., Shelygina S., Karabutov A., **Tsibidis G.D.**, Pankin D. Veiko V., 'Electronic and vibrational processes during femtosecond laser absorption in absorbing liquids in sub- and filamentation regimes: ultrasonic and optical characterization' [*Laser Physics Letters*](#), **17** 105302 (2020).
21. Allahyari,E., Nivas J.JJ, Skoulas E., Bruzzese R., **Tsibidis G.D.**, Stratakis E., and Amoruso S., 'On the formation and the features of the supra-wavelength grooves generated during femtosecond laser surface structuring of silicon' [*Applied Surface Science*](#), **528** 146607 (2020).
22. Stratakis E., Bonse J., Heitz J., Siegel J., **Tsibidis G.D.**, Skoulas E. Papadopoulos A., Mimidis A., Joel A.-C., Comanns P., Kruger J., Florian C., Fuentes-Edfuf Y., Solis J., Baumgartner W., 'Laser Engineering of Biomimetic Surfaces' ([Review Article](#)), [*Materials Science and Engineering: R: Reports*](#), **141**, 100562 (2020).
23. **Tsibidis G.D.***, Stratakis E., 'Ionization processes and laser induced periodic surface structures in dielectrics with mid-infrared femtosecond laser pulses' [Invitation for Special Collection: Intense ultra-short pulses from femtosecond to attosecond](#), [*Scientific Reports*](#) **10**, 8675 (2020).
24. **Tsibidis G.D.***, Mouchliadis L., Pedio M., Stratakis E., 'Modelling ultrafast out-of-equilibrium carrier dynamics and relaxation processes upon irradiation of hexagonal Silicon-Carbide with femtosecond laser pulses', [*Physical Review B*](#) **101**, 075207 (2020).
25. Fuentes-Edfuf Y., Sánchez-Gil J.A., Garcia-Pardo MG., Serna R., **Tsibidis G.D.**, Giannini V., Solis J. and Siegel J., 'Tuning the period of femtosecond laser induced surface structures in steel: from angled incidence to quill writing', [*Applied Surface Science*](#) **493**, 948 (2019).
26. Petrakakis E., **Tsibidis G.D.***, and Stratakis E., 'Modelling of the ultrafast dynamics and surface plasmon properties of silicon upon irradiation with mid-IR femtosecond laser pulses', [*Physical Review B*](#) **99**, 195201 (2019).
27. Papadopoulos A., Skoulas E., Mimidis A., Perrakis G., Kenanakis G., Tsibidis G.D., and Stratakis E., 'Biomimetic omnidirectional anti-reflective glass via ultrafast laser nanostructuring', [*Advanced Materials*](#) **31**, (32), 1901123 (2019).
28. Margiolakis A., **Tsibidis G.D.**, Dani K.M. and Tsironis G.P., 'Ultrafast dynamics and sub-wavelength periodic structure formation following irradiation of GaAs with femtosecond laser pulses', [*Physical Review B*](#) **98**, 224103 (2018).
29. Museur L., **Tsibidis G.D.** Manousaki A., Anglos D., and Kanaev A. 'Surface structuring of rutile TiO₂ (100) and (001) single crystals with femtosecond pulsed laser irradiation', [*Journal of Optical Society of America B*](#), **35**, 10, 2600 (2018).
30. Orlandi F., Aza E., Bakaimi I., Kiefer K., Klemke B., Zorko A., Arčon D., Stock C., **Tsibidis G.D.**, Green M.A., Manuel P. and Lappas A., 'Incommensurate atomic and magnetic modulations in the spin-frustrated β -NaMnO₂ triangular lattice', [*Physical Review Materials*](#) **2**, 074407 (2018).
31. **Tsibidis G.D.***, 'The influence of dynamical change of optical properties on the thermomechanical response and damage threshold of noble metals under femtosecond laser irradiation', [*Journal of Applied Physics*](#) **123**, 085903 (2018).
32. **Tsibidis G.D.***, 'Ultrafast dynamics of non-equilibrium electrons and strain generation under femtosecond laser irradiation of Nickel', [*Applied Physics A*](#), **124**, 311 (2018).
33. Bakarezos M., Tzianaki E., Petrakis S., **Tsibidis G.D.**, Loukakos P.A., Dimitriou V., Kosmidis C., Tatarakis M., and Papadogiannis N.A., 'Ultrafast laser pulse chirp effects on laser-generated nanoacoustic strains in Silicon', [*Ultrasonics*](#) **86**, 14-19 (2018).
34. Papadopoulos A., Skoulas E., **Tsibidis G.D.***, and Emmanuel Stratakis E., 'Formation of periodic surface structures on dielectrics after irradiation with laser beams of spatially variant polarisation: a comparative study', [*Applied Physics A*](#) **124**, 146 (2018).
35. **Tsibidis G.D.***, Mimidis A, Skoulas E., Kirner S.V, Krüger J, Bonse J and Stratakis E., 'Modelling periodic structure formation on 100Cr6 steel after irradiation with femtosecond-pulsed laser beams', [*Applied Physics A*](#) **124**, 27 (2018).

36. Zuhlke C., **Tsibidis G.D.**, Anderson T., Stratakis E., Gogos G., and Alexander R.D., ‘Investigation of femtosecond laser induced ripple formation on copper for varying incident angle’, *AIP Advances* **8**(1):015212 (2018).
37. Gaković B., **Tsibidis G.D.**, Skoulas E., Petrović S., Vasić B. and Stratakis E., ‘Selective ablation of Ti/Al nano-layer thin film by single femtosecond laser pulse’, *Journal of Applied Physics* **122**, 223106 (2017).
38. **Tsibidis G.D.***, and Stratakis E., ‘Ripple formation on silver after irradiation with radially polarized ultrashort-pulsed lasers’, *Journal of Applied Physics* **121**, 163106 (2017).
39. **Tsibidis G.D.***, Skoulas E., A.Papadopoulos, and Stratakis E., ‘Convection roll-driven generation of supra-wavelength periodic surface structures on dielectrics upon irradiation with femtosecond pulsed lasers’, *Physical Review B (Rapid Communications)* **94**, 081305 (2016).
40. Tzianaki E., Bakarezos M., **Tsibidis G.D.**, Petrakis S., Loukakos P.A., Kosmidis C., Tatarakis M., and Papadogiannis N.A., ‘Controlling nanoscale acoustic strains in Silicon using chirped femtosecond laser pulses’, *Applied Physics Letters*, **108** (26), 254102 (2016).
41. Dassi C., **Tsibidis G.D.**, Dimitris Vlassopoulos D., Corato M., Trofa M., D’Avino G., Maffettone P., and Coppola S., ‘Analysis of dynamic mechanical response in torsion’, *Journal of Rheology*, **60** (2), 275 (2016).
42. Konidakis I., Konstantaki M., **Tsibidis G.D.**, and Pissadakis S., ‘An all light driven optofluidic switch developed in a ZnO-overlaid microstructured optical fiber’, *Optics Express*, **23** (24) 31496-31509 (2015).
43. **Tsibidis G.D.***, Skoulas E., and Stratakis E., ‘Ripple formation on Nickel irradiated with radially polarized femtosecond beams’, *Optics Letters*, **40** (22), 5172 (2015).
44. **Tsibidis G.D.***, Fotakis C., and Stratakis E., ‘From ripples to spikes: a hydro-dynamical physical mechanism to interpret femtosecond laser induced self-assembled structures’, *Physical Review B (Rapid Communications)*, **92**, 041405 (2015).
45. Tzianaki E., Bakarezos M., **Tsibidis G.D.**, Orphanos Y., Loukakos P.A., Kosmidis C., Patsalas P., Tatarakis M., and Papadogiannis N.A., ‘High acoustic strains in Si through ultrafast laser excitation of Ti thin-film transducers’, *Optics Express*, **23**(13), 17191-17204 (2015).
46. Roussou A., **Tsibidis G.D.**, Smyrnakis J., Mageiopoulos M., Efremidis N.K., Jackson A.D., and Kavoulakis G., ‘Hysteresis and metastability of Bose-Einstein-condensed clouds of atoms confined in ring potentials’, *Physical Review A* **91**, 023613 (2015).
47. **Tsibidis G.D.**, Stratakis E., Loukakos P.A., and Fotakis C., ‘Controlled ultrashort pulse laser induced ripple formation on semiconductors’, *Applied Physics A (Invited Paper)*, **114**:57–68 (2014).
48. **Tsibidis G.D.***, ‘Thermal response of double-layered metal films after ultrashort-pulsed laser irradiations: the role of nonthermal electron dynamics’, *Applied Physics Letters* **104**, 051603 (2014).
49. Barberoglou M., **Tsibidis G.D.***, Grey D., Magoulakis M., Fotakis C., Stratakis E., and Loukakos P.A., ‘The influence of ultrafast temporal energy regulation on the morphology of Si surfaces through femtosecond double pulse laser irradiation’, *Applied Physics A (Rapid Communications)*, **113**, 273-283 (2013).
50. **Tsibidis G.D.***, Barberoglou M., Loukakos P.A., Stratakis E., and Fotakis C., ‘Dynamics of ripple formation on silicon surfaces by ultrashort laser pulses in subablation conditions’, *Physical Review B*, **86**, 115316 (2012).
51. **Tsibidis G.D.***, Stratakis E., Aifantis K.E., ‘Thermoplastic deformation of silicon surfaces induced by ultrashort pulsed lasers in submelting conditions’, *Journal of Applied Physics*, **111**, 053502 (2012).
52. Daskalaki A., Shalaby N.A., Kux K., Tsoumpekos G., **Tsibidis G.D.**, Muskavitch M.A.T, and Delidakis C., ‘Distinct intracellular motifs of Delta mediate its ubiquitylation and activation by Mindbomb1 and Neuralized’, *Journal of Cell Biology* **195** (6), 1017-1031 (2011).
53. **Tsibidis, G.D.***, Burroughs, N.J., Gaze, W. and Wellington E.M.H., ‘Semi-Automated *Acanthamoeba polyphaga* detection and computation of *Salmonella typhimurium* concentration in spatio-temporal images’, *Micron*, **42**(8):911-20 (2011).
54. Pissadakis S., Livitzis M., and **Tsibidis G.D.**, ‘Investigations on the Bragg Grating Recording in Standard and All-silica Microstructured Optical Fibers Using Picosecond 248nm, Laser Radiation’. *Journal of European Optical Society, (Rapid Communications)*, **4**, 09049 (2009).
55. **Tsibidis, G.D.***, ‘Quantitative interpretation of binding reaction for rapidly diffusing proteins using Fluorescence Recovery After Photobleaching’. *Journal of Microscopy*, **233** (3), 384-390 (2009).
56. Pissadakis S., Livitzis M., **Tsibidis G.D.**, Kobelke J., and Schuster K., ‘Type IIA Grating Inscription in Highly Nonlinear Microstructured Optical Fiber’. *IEEE Photonics Technology Letters*, **21**, 227-229 (2009).

57. **Tsibidis G.D.*** and Ripoll J., ‘Investigation of binding mechanisms of nuclear proteins using Confocal Scanning Laser Microscopy and FRAP’. *Journal of Theoretical Biology*, **253**, 755-768 (2008).
58. Dragestein K.A., van Cappellen W.A., van Haren J., **Tsibidis G.D.**, Akhmanova A., Knoch T.A., Grosveld F., and Galjart N., ‘Dynamic behavior of GFP-CLIP-170 reveals fast protein turnover on microtubule plus ends’. *Journal of Cell Biology*, **180**, 729-37 (2008).
59. **Tsibidis G.D.*** and Tavernarakis N., ‘Nemo: a computational tool for analyzing nematode locomotion’. *BMC Neuroscience* **8**, 86 (2007).
60. **Tsibidis G.D.***, ‘Quark-antiquark bound states and the Breit equation’, *Acta Phys. Polonica B.*, **35**, 2329-2365 (2004).

Review Paper

1. Stratakis E., Bonse J., Heitz J., Siegel J., **Tsibidis G.D.**, Skoulas E. Papadopoulos A., Mimidis A., Joel A.-C., Comanns P., Kruger J., Florian C., Fuentes-Edfuf Y., Solis J., Baumgartner W., ‘Laser Engineering of Biomimetic Surfaces’ (**Review Article**), *Materials Science and Engineering: R: Reports*, **141**, 100562 (2020).

Book Chapters

1. Chapter Title: 'Ultrafast laser biomimetic micro/nanostructuring', by **G.D.Tsibidis** and E.Stratakis in *Ultrafast Laser Nanostructuring - The Pursuit of Extreme Scales*, editors: J.Bonse and R.Stoian, Springer Nature Switzerland AG(2023).
2. Chapter Title: ‘Ultrafast Processes on semiconductor surfaces irradiated by temporally shaped fs laser pulses: tuning & controlling surface micro/nano-structures’, by P.A.Loukakos, **G.D.Tsibidis** and E.Stratakis, in *Pulsed Laser Ablation, Advances and Applications in Nanoparticles and Nanostructuring Thin films*, editors: Ion N. Mihailescu, Anna Paola Caricato, Pan Staford (2017).