Bibliography

1. Rapid Parameter Estimation Of Discrete Decaying Signals Using Autoencoder Networks 🔓

*Visschers, JC, Budker, D, and Bougas, L*

MACHINE LEARNING-SCIENCE AND TECHNOLOGY **2** (4), (2021) | doi: [10.1088/2632-2153/ac1eea](https://dx.doi.org/10.1088/2632-2153/ac1eea)

2. High Performance Continuous-Wave Laser Cavity Enhanced Polarimetry Using Rf-Induced Linewidth Broadening 🔓

*Tran, D-B-A, Peverall, R, Rosson, S, Manfred, KM, and Ritchie, GAD*

OPTICS EXPRESS **29** (19), 30114-30122 (2021) | doi: [10.1364/OE.435006](https://dx.doi.org/10.1364/OE.435006)

3. Enhanced Chiral Sensing Using Achiral Metasurfaces With Gain 🔒

*Droulias, S*

JOURNAL OF THE OPTICAL SOCIETY OF AMERICA B-OPTICAL PHYSICS **38** (9), C210-C216 (2021) | doi: [10.1364/JOSAB.430588](https://dx.doi.org/10.1364/JOSAB.430588)

4. Chiral Sensing With Achiral Anisotropic Metasurfaces 🔓

*Droulias, S, and Bougas, L*

PHYSICAL REVIEW B **104** (7), (2021) | doi: [10.1103/PhysRevB.104.075412](https://dx.doi.org/10.1103/PhysRevB.104.075412)

5. Effects Of Coherent Versus Incoherent Illumination And Imaging Setup On Experimental Measurements Of Scattering Amplitudes In Metamaterials 🔒

*Droulias, S, Soukoulis, CM, and Koschny, T*

ACS PHOTONICS **8** (6), 1856-1862 (2021) | doi: [10.1021/acsphotonics.1c00599](https://dx.doi.org/10.1021/acsphotonics.1c00599)

6. Imaging-Based Spectrometer-Less Optofluidic Biosensors Based On Dielectric Metasurfaces For Detecting Extracellular Vesicles 🔓

*Jahani, Y, Arvelo, ER, Yesilkoy, F, Koshelev, K, Cianciaruso, C, De Palma, M, Kivshar, Y, and Altug, H*

NATURE COMMUNICATIONS **12** (1), (2021) | doi: [10.1038/s41467-021-23257-y](https://dx.doi.org/10.1038/s41467-021-23257-y)

7. Total Oh Reactivity Over The Amazon Rainforest: Variability With Temperature, Wind, Rain, Altitude, Time Of Day, Season, And An Overall Budget Closure 🔓

*Pfannerstill, EY, Reijrink, NG, Edtbauer, A, Ringsdorf, A, Zannoni, N, Araujo, A, Ditas, F, Holanda, BA, Sa, MO, Tsokankunku, A, Walter, D, Wolff, S, Lavric, V, Poehlker, C, Soergel, M, and Williams, J*

ATMOSPHERIC CHEMISTRY AND PHYSICS **21** (8), 6231-6256 (2021) | doi: [10.5194/acp-21-6231-2021](https://dx.doi.org/10.5194/acp-21-6231-2021)

8. Review Of Optical Sensing And Manipulation Of Chiral Molecules And Nanostructures With The Focus On Plasmonic Enhancements [Invited] 🔓

*Kakkanattu, A, Eerqing, N, Ghamari, S, and Vollmer, F*

OPTICS EXPRESS **29** (8), 12543-12579 (2021) | doi: [10.1364/OE.421839](https://dx.doi.org/10.1364/OE.421839)

9. Continuous-Wave Cavity-Enhanced Polarimetry For Optical Rotation Measurement Of Chiral Molecules 🔒

*Tran, D-B-A, Manfred, KM, Peverall, R, and Ritchie, GAD*

ANALYTICAL CHEMISTRY **93** (13), 5403-5411 (2021) | doi: [10.1021/acs.analchem.0c04651](https://dx.doi.org/10.1021/acs.analchem.0c04651)

10. Rapid Parameter Determination Of Discrete Damped Sinusoidal Oscillations 🔓

*Visschers, JC, Wilson, E, Conneely, T, Mudrov, A, and Bougas, L*

OPTICS EXPRESS **29** (5), 6863-6878 (2021) | doi: [10.1364/OE.411972](https://dx.doi.org/10.1364/OE.411972)

11. Dielectric Metasurfaces Enabling Advanced Optical Biosensors 🔒

*Tseng, ML, Jahani, A, Leitis, A, and Altug, H*

ACS PHOTONICS **8** (1), 47-60 (2021) | doi: [10.1021/acsphotonics.0c01030](https://dx.doi.org/10.1021/acsphotonics.0c01030)

12. Surface Plasmons For Chiral Sensing 🔒

*Droulias, S, and Bougas, L*

**138**, 25-52 (2021) | doi: [10.1007/978-3-030-62844-4\\_2](https://dx.doi.org/10.1007/978-3-030-62844-4\_2)

13. Effect Of Acute And Subchronic Administration Of (R)-Win55,212-2 Induced Neuroprotection And Anti Inflammatory Actions In Rat Retina: Cb1 And Cb2 Receptor Involvement 🔒

*Spyridakos, D, Papadogkonaki, S, Dionysopoulou, S, Mastrodimou, N, Polioudaki, H, and Thermos, K*

NEUROCHEMISTRY INTERNATIONAL **142**, (2021) | doi: [10.1016/j.neuint.2020.104907](https://dx.doi.org/10.1016/j.neuint.2020.104907)

14. Split-Cube-Resonator-Based Metamaterials For Polarization-Selective Asymmetric Perfect Absorption 🔓

*Tsilipakos, O, Xomalis, A, Kenanakis, G, Farsari, M, Soukoulis, CM, Economou, EN, and Kafesaki, M*

SCIENTIFIC REPORTS **10** (1), (2020) | doi: [10.1038/s41598-020-74221-7](https://dx.doi.org/10.1038/s41598-020-74221-7)

15. Identifying Volatile Organic Compounds Used For Olfactory Navigation By Homing Pigeons 🔓

*Zannoni, N, Wikelski, M, Gagliardo, A, Raza, A, Kramer, S, Seghetti, C, Wang, N, Edtbauer, A, and Williams, J*

SCIENTIFIC REPORTS **10** (1), (2020) | doi: [10.1038/s41598-020-72525-2](https://dx.doi.org/10.1038/s41598-020-72525-2)

16. Enantioselective Synthesis Of A Costic Acid Analogue With Acaricidal Activity Against The Bee Parasite Varroa Destructor 🔓

*Georgiladaki, S, Isaakidis, D, Spyros, A, Tsikalas, GK, and Katerinopoulos, HE*

ROYAL SOCIETY OPEN SCIENCE **7** (9), (2020) | doi: [10.1098/rsos.200612](https://dx.doi.org/10.1098/rsos.200612)

17. Chiral Sensing With Achiral Isotropic Metasurfaces 🔓

*Droulias, S*

PHYSICAL REVIEW B **102** (7), (2020) | doi: [10.1103/PhysRevB.102.075119](https://dx.doi.org/10.1103/PhysRevB.102.075119)

18. Surprising Chiral Composition Changes Over The Amazon Rainforest With Height, Time And Season 🔓

*Zannoni, N, Leppla, D, Lembo Silveira De Assis, PI, Hoffmann, T, Sa, M, Araujo, A, and Williams, J*

COMMUNICATIONS EARTH \& ENVIRONMENT **1** (1), (2020) | doi: [10.1038/s43247-020-0007-9](https://dx.doi.org/10.1038/s43247-020-0007-9)

19. Absolute Chiral Sensing In Dielectric Metasurfaces Using Signal Reversals 🔒

*Droulias, S, and Bougas, L*

NANO LETTERS **20** (8), 5960-5966 (2020) | doi: [10.1021/acs.nanolett.0c01938](https://dx.doi.org/10.1021/acs.nanolett.0c01938)

20. Gas-Phase Optical Activity Measurements Using A Compact Cavity Ringdown Polarimeter 🔓

*Spiliotis, AK, Xygkis, M, Klironomou, E, Kardamaki, E, Boulogiannis, GK, Katsoprinakis, GE, Sofikitis, D, and Rakitzis, TP*

LASER PHYSICS **30** (7), (2020) | doi: [10.1088/1555-6611/ab8d2e](https://dx.doi.org/10.1088/1555-6611/ab8d2e)

21. Pt-Symmetric Chiral Metamaterials: Asymmetric Effects And Pt-Phase Control 🔓

*Katsantonis, I, Droulias, S, Soukoulis, CM, Economou, EN, and Kafesaki, M*

PHYSICAL REVIEW B **101** (21), (2020) | doi: [10.1103/PhysRevB.101.214109](https://dx.doi.org/10.1103/PhysRevB.101.214109)

22. Scattering Properties Of Pt-Symmetric Chiral Metamaterials 🔓

*Katsantonis, I, Droulias, S, Soukoulis, CM, Economou, EN, and Kafesaki, M*

PHOTONICS **7** (2), (2020) | doi: [10.3390/photonics7020043](https://dx.doi.org/10.3390/photonics7020043)

23. Optical Activity Of Lysozyme In Solution At 532 Nm Via Signal -Reversing Cavity Ring -Down Polarimetry 🔓

*Spiliotis, AK, Xygkis, M, Klironomou, E, Kardamaki, E, Boulogiannis, GK, Katsoprinakis, GE, Sofikitis, D, and Rakitzis, TP*

CHEMICAL PHYSICS LETTERS **747**, (2020) | doi: [10.1016/j.cplett.2020.137345](https://dx.doi.org/10.1016/j.cplett.2020.137345)

24. Continuous-Wave Cavity Ring-Down Polarimetry 🔓

*Visschers, JC, Tretiak, O, Budker, D, and Bougas, L*

JOURNAL OF CHEMICAL PHYSICS **152** (16), (2020) | doi: [10.1063/5.0004476](https://dx.doi.org/10.1063/5.0004476)

25. Optoplasmonic Characterisation Of Reversible Disulfide Interactions At Single Thiol Sites In The Attomolar Regime 🔓

*Vincent, S, Subramanian, S, and Vollmer, F*

NATURE COMMUNICATIONS **11** (1), (2020) | doi: [10.1038/s41467-020-15822-8](https://dx.doi.org/10.1038/s41467-020-15822-8)

26. Thermally Tunable Whispering-Gallery Mode Cavities For Magneto-Optics 🔓

*Vincent, S, Jiang, X, Russell, P, and Vollmer, F*

APPLIED PHYSICS LETTERS **116** (16), (2020) | doi: [10.1063/5.0006367](https://dx.doi.org/10.1063/5.0006367)

27. Accessible Phases Via Wave Impedance Engineering With Pt-Symmetric Metamaterials 🔓

*Droulias, S, Katsantonis, I, Kafesaki, M, Soukoulis, CM, and Economou, EN*

PHYSICAL REVIEW B **100** (20), (2019) | doi: [10.1103/PhysRevB.100.205133](https://dx.doi.org/10.1103/PhysRevB.100.205133)

28. Cavity-Based Chiral Polarimetry: Parity Nonconserving Optical Rotation In Cs, Dy, And Hgh 🔒

*Katsoprinakis, GE, and Rakitzis, TP*

JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS **52** (21), (2019) | doi: [10.1088/1361-6455/ab410b](https://dx.doi.org/10.1088/1361-6455/ab410b)

29. Variable Single-Axis Magnetic-Field Generator Using Permanent Magnets 🔓

*Tretiak, O, Bluemler, P, and Bougas, L*

AIP ADVANCES **9** (11), (2019) | doi: [10.1063/1.5130896](https://dx.doi.org/10.1063/1.5130896)

30. Ultrabroadband 3D Invisibility With Fast-Light Cloaks 🔓

*Tsakmakidis, KL, Reshef, O, Almpanis, E, Zouros, GP, Mohammadi, E, Saadat, D, Sohrabi, F, Fahimi-Kashani, N, Etezadi, D, Boyd, RW, and Altug, H*

NATURE COMMUNICATIONS **10**, (2019) | doi: [10.1038/s41467-019-12813-2](https://dx.doi.org/10.1038/s41467-019-12813-2)

31. Sensitive Detection Of Ho2 Radicals Produced In An Atmospheric Pressure Plasma Using Faraday Rotation Cavity Ring-Down Spectroscopy 🔓

*Gianella, M, Press, SA, Manfred, KM, Norman, HC, Islam, M, and Ritchie, GAD*

JOURNAL OF CHEMICAL PHYSICS **151** (12), (2019) | doi: [10.1063/1.5119191](https://dx.doi.org/10.1063/1.5119191)

32. Accessible Superchiral Near-Fields Driven By Tailored Electric And Magnetic Resonances In All-Dielectric Nanostructures 🔓

*Mohammadi, E, Tavakoli, A, Dehkhoda, P, Jahani, Y, Tsakmakidis, KL, Tittl, A, and Altug, H*

ACS PHOTONICS **6** (8), 1939-1946 (2019) | doi: [10.1021/acsphotonics.8b01767](https://dx.doi.org/10.1021/acsphotonics.8b01767)

33. Surface Plasmon Platform For Angle-Resolved Chiral Sensing 🔓

*Droulias, S, and Bougas, L*

ACS PHOTONICS **6** (6), 1485-1492 (2019) | doi: [10.1021/acsphotonics.9b00137](https://dx.doi.org/10.1021/acsphotonics.9b00137)

34. Ultrasensitive Hyperspectral Imaging And Biodetection Enabled By Dielectric Metasurfaces 🔒

*Yesilkoy, F, Arvelo, ER, Jahani, Y, Liu, M, Tittl, A, Cevher, V, Kivshar, Y, and Altug, H*

NATURE PHOTONICS **13** (6), 390+ (2019) | doi: [10.1038/s41566-019-0394-6](https://dx.doi.org/10.1038/s41566-019-0394-6)

35. Chiral Metamaterials With Pt Symmetry And Beyond 🔓

*Droulias, S, Katsantonis, I, Kafesaki, M, Soukoulis, CM, and Economou, EN*

PHYSICAL REVIEW LETTERS **122** (21), (2019) | doi: [10.1103/PhysRevLett.122.213201](https://dx.doi.org/10.1103/PhysRevLett.122.213201)

36. Compartment Specific Chiral Pinene Emissions Identified In A Maritime Pine Forest 🔒

*Staudt, M, Byron, J, Piquemal, K, and Williams, J*

SCIENCE OF THE TOTAL ENVIRONMENT **654**, 1158-1166 (2019) | doi: [10.1016/j.scitotenv.2018.11.146](https://dx.doi.org/10.1016/j.scitotenv.2018.11.146)

37. Quantifying The Limits Of Detection Of Surface-Enhanced Infrared Spectroscopy With Grating Order-Coupled Nanogap Antennas 🔓

*John-Herpin, A, Tittl, A, and Altug, H*

ACS PHOTONICS **5** (10), 4117-4124 (2018) | doi: [10.1021/acsphotonics.8b00847](https://dx.doi.org/10.1021/acsphotonics.8b00847)

38. Nanoimaging And Control Of Molecular Vibrations Through Electromagnetically Induced Scattering Reaching The Strong Coupling Regime 🔓

*Muller, EA, Pollard, B, Bechtel, HA, Adato, R, Etezadi, D, Altug, H, and Raschke, MB*

ACS PHOTONICS **5** (9), 3594-3600 (2018) | doi: [10.1021/acsphotonics.8b00425](https://dx.doi.org/10.1021/acsphotonics.8b00425)

39. Enhanced Nuclear-Spin-Dependent Parity-Violation Effects Using The (Hgh)-Hg-199 Molecule 🔓

*Geddes, AJ, Skripnikov, V, Borschevsky, A, Berengut, JC, Flambaum, VV, and Rakitzis, TP*

PHYSICAL REVIEW A **98** (2), (2018) | doi: [10.1103/PhysRevA.98.022508](https://dx.doi.org/10.1103/PhysRevA.98.022508)

40. Nanophotonic Platforms For Enhanced Chiral Sensing 🔓

*Mohammadi, E, Tsakmakidis, KL, Askarpour, AN, Dehkhoda, P, Tavakoli, A, and Altug, H*

ACS PHOTONICS **5** (7, SI), 2669-2675 (2018) | doi: [10.1021/acsphotonics.8b00270](https://dx.doi.org/10.1021/acsphotonics.8b00270)

41. Imaging-Based Molecular Barcoding With Pixelated Dielectric Metasurfaces 🔓

*Tittl, A, Leitis, A, Liu, M, Yesilkoy, F, Choi, D-Y, Neshev, DN, Kivshar, YS, and Altug, H*

SCIENCE **360** (6393), 1105+ (2018) | doi: [10.1126/science.aas9768](https://dx.doi.org/10.1126/science.aas9768)

42. Resolving Molecule-Specific Information In Dynamic Lipid Membrane Processes With Multi-Resonant Infrared Metasurfaces 🔓

*Rodrigo, D, Tittl, A, Ait-Bouziad, N, John-Herpin, A, Limaj, O, Kelly, C, Yoo, D, Wittenberg, NJ, Oh, S-H, Lashuel, HA, and Altug, H*

NATURE COMMUNICATIONS **9**, (2018) | doi: [10.1038/s41467-018-04594-x](https://dx.doi.org/10.1038/s41467-018-04594-x)

43. Real-Time In Situ Secondary Structure Analysis Of Protein Monolayer With Mid-Infrared Plasmonic Nanoantennas 🔓

*Etezadi, D, Warner, JB, Lashuel, HA, and Altug, H*

ACS SENSORS **3** (6), 1109-1117 (2018) | doi: [10.1021/acssensors.8b00115](https://dx.doi.org/10.1021/acssensors.8b00115)

44. Nanoplasmonic Mid-Infrared Biosensor For In Vitro Protein Secondary Structure Detection 🔓

*Etezadi, D, Warner, JB, Ruggeri, FS, Dietler, G, Lashuel, HA, and Altug, H*

LIGHT-SCIENCE \& APPLICATIONS **6**, (2017) | doi: [10.1038/lsa.2017.29](https://dx.doi.org/10.1038/lsa.2017.29)

45. Breaking Lorentz Reciprocity To Overcome The Time-Bandwidth Limit In Physics And Engineering 🔓

*Tsakmakidis, KL, Shen, L, Schulz, SA, Zheng, X, Upham, J, Deng, X, Altug, H, Vakakis, AF, and Boyd, RW*

SCIENCE **356** (6344), 1260-1264 (2017) | doi: [10.1126/science.aam6662](https://dx.doi.org/10.1126/science.aam6662)