

Нено Тодоров, **Фонони в оксиди със сложна кристална структура**,
Физически факултет, Софийски университет, Ръководител:
проф. дфзн М. Абрашев 2014

Научен проект

1 Нено Тодоров, **Физични свойства и спектроскопично характеризирани на функционални материали и наноструктури**, Член, Номер на договора: КП-06-Русия 15 2019

2 Нено Тодоров, **Electronic and Optical Properties of Extreme Nanowires (EOPEN)**, Член, Номер на договора: ДНТС/Франция 01/10 2017

3 Нено Тодоров, **Plasma Enabled and Graphene Allowed Synthesis of Unique nanoStructures (PEGASUS)**, Член, Номер на договора: Horizon2020 FET-OPEN Grant Number: 766894 2017

4 Нено Тодоров, **Фононни спектри на нискоразмерни системи**, Член, Номер на договора: 80 10-9/2017 2017

5 Нено Тодоров, **Течнокристален подход за оптимизиране функциите на моделни липидни мембрани при вграждане на наночастици**, Член, Номер на договора: ДН08/2 13.12.2016 г. 2016

6 Нено Тодоров, **Нови хибридни структури на основата на фоторефрактивен кристал – течен кристал и графен**, Член, Номер на договора: ДФНИ Т-02/26 2015

7 Нено Тодоров, **Наноструктурирани течни кристали за пренастройваеми фотонни устройства**, Член, Номер на договора: ДФНИ-Т02/18 2014

8 Нено Тодоров, **Спин-фононни взаимодействия в манганови оксиди**, Член, Номер на договора: 85/08.05.2014 2014

9 Нено Тодоров, **Изследване на съизмерими и несъизмерими магнитноподредени фази в CuB_2O_4 чрез фононно и магнетно Раманово разсейване**, Член, Номер на договора: 30/15.04.2013 2013

10 Нено Тодоров, **Оптична спектроскопия на ферити с инверсна шпинелна структура**, Член, Номер на договора: 028/2011 2011

11 Нено Тодоров, **Спектроскопски изследвания на въглеродно – базирани материали за органичната електроника и за биомедицински приложения**, Член, Номер на договора: 098/2010 2010

- 12 Нено Тодоров, **Оптическа спектроскопия на материали за органичната електроника**, Член, Номер на договора: 092/2009 2009

Научно ръководство

- 1 Нено Тодоров, **Формиране на ключови компетенции в обучението по Физика и астрономия за 8 клас, чрез използване на интерактивни методи, организационни форми и техники**, ФЗФ дипломна работа: Борислав Иванов 2021
- 2 Нено Тодоров, **Формиране на природонаучна грамотност в часовете по природни науки в училищното образование**, ФЗФ дипломна работа: Иглика Атанасова 2021

Статия в научно списание

- 1 *G. G. Tsutsumanova, N. D. Todorov, S. C. Russev, M. V. Abrashev, V. G. Ivanov, Al. V. Lukoyanov*, **Silver Flowerlike Structures for Surface-Enhanced Raman Spectroscopy**, *Nanomaterials*, vol:11, issue:12, 2021, pages:3184-0, ISSN (online):2079-4991, doi:10.3390/nano11123184, Ref, Web of Science, IF (5.076 - 2020), Web of Science Quartile: Q2 (2021), SCOPUS, SJR (0.919 - 2020), SCOPUS Quartile: Q1 (2021), International 2021
- 2 *Y. Tavitian, D.Y. Yancheva, N. D. Todorov*, **Three Persian Qajar paintings from the National Gallery Sofia. Study of the technology and the composition materials for the purpose of dating and conservation evaluation**, *European Physical Journal Plus*, vol:136, 2021, doi:10.1140/epjp/s13360-021-01701-8, Ref, Web of Science, IF (3.911 - 2020), Web of Science Quartile: Q1 (2021), SCOPUS, SJR (0.65 - 2020), SCOPUS Quartile: Q2 (2021) 2021
- 3 *M. V. Abrashev, V. G. Ivanov, B. S. Stefanov, N. D. Todorov, J. Rosell, V. Skumryev*, **Raman spectroscopy of alpha-FeOOH (goethite) near antiferromagnetic to paramagnetic phase transition**, *Journal of Applied Physics*, vol:127, 2020, pages:205108-0, ISSN (print):0021-8979, ISSN (online):1089-7550, doi:10.1063/5.0006352, Ref, Web of Science, IF (2.546 - 2020), Web of Science Quartile: Q2 (2020), SCOPUS, SJR (0.699 - 2020), SCOPUS Quartile: Q2 (2020), International, MSc 2020
- 4 *S. Kesari, N. D. Todorov, V. Marinova, R. Rao*, **Structural stability of Sc₃CrO₆: A Raman spectroscopic study**, *Journal of Raman Spectroscopy*, vol:51, 2020, pages:1362-1371, doi:10.1002/jrs.5926, Ref, Web of Science, IF (3.133 - 2020), Web of Science Quartile: Q1 (2020), SCOPUS, SJR (0.748 - 2020), SCOPUS Quartile: Q2 (2020), International, PhD 2020

- 5 Нено Тодоров, Георги Александров, Виктор Иванов, **Европейската олимпиада по физика, 2020 г.**, Физика: методология на обучението, 2020 том:8, брой:2, 2020, стр.:132-145, ISSN (print):1314-8478, ISSN (online):1314-8761, MSc
- 6 *Minko Petrov, Peter M. Rafailov, Haritun Naradikian, Boyko Katranchev, Neno D. Todorov*, **Graphene-induced bi-tilted two-component smectic CG phase with bulk ferroelectricity in hydrogen-bonded dimer liquid crystals**, Journal of Molecular Liquids, vol:272, 2018, pages:97-105, 2018 doi:10.1016/j.molliq.2018.09.030, IF (4.561 - 2018), Web of Science Quartile: Q1 (2018), SCOPUS, SJR (0.862 - 2018), SCOPUS Quartile: Q1 (2018)
- 7 Светослав Иванов, Димо Арnaudов, Нено Тодоров, Димитър Мърваков, Виктор Иванов, **Национално пролетно състезание по физика, Стара Загора, 9-11 март 2018 г.**, Физика - методология на обучението, том:6, брой:3, 2018, стр.:183-199, ISSN (print):1314-8478, ISSN (online):1314-8761 2018
- 8 Светослав Иванов, Димо Арnaudов, Нено Тодоров, Димитър Мърваков, Виктор Иванов, **Национално пролетно състезание по физика, Стара Загора, 9-11 март 2018 г. Част 2: Примерни решения**, Физика - методология на обучението, том:6, брой:4, 2018, стр.:254-282, ISSN (print):1314-8478, ISSN (online):1314-8761 2018
- 9 *B. Katranchev, M. Petrov, P. M. Rafailov, N. Todorov*, **Chiralization and ferroelectric state induction in nanostructured liquid crystals**, Journal of Physics: Conference Series, vol:682, 2016, pages:12001-0, doi:10.1088/1742-6596/682/1/012001, Ref, IR , SCOPUS, SJR (0.24 - 2016), SCOPUS Quartile: Q4 (2016) 2016
- 10 *B. Katranchev, M. Petrov, P. Rafailov, N. Todorov, E. Keskinova, H. Naradikian, T. Spassov*, **Ferroelectric state induced in mixture of dimer liquid crystal and perfluorooctanoic acid**, Molecular Crystals and Liquid Crystals, vol:632, 2016, pages:21-28, doi:10.1080/15421406.2016.1185567, IF (0.571 - 2016), SCOPUS, SJR (0.303 - 2016), SCOPUS Quartile: Q2 (2016) 2016
- 11 *V. G. Ivanov, N. D. Todorov, L. S. Petrov, T. Ritacco, M. Giocondo, E. S. Vlachov*, **Strong surface enhanced Raman scattering from gold nanoarrays obtained by direct laser writing**, Journal of Physics: Conference Series, vol:764, 2016, pages:12023-0, ISSN (print):1742-6588, ISSN (online):1742-6596, doi:10.1088/1742-6596/764/1/012023, Ref, IR , SCOPUS, SJR (0.24 - 2016), SCOPUS Quartile: Q4 (2016), International, MSc 2016
-

- 12 *M. V. Abrashev, N. D. Todorov, J. Geshev, Raman spectra of R2O3 (R – rare earth) sesquioxides with C-type bixbyite crystal structure: A comparative study*, Journal of Applied Physics, vol:116, 2014, pages:103508-0, doi:10.1063/1.4894775, IF (2.183 – 2014), Web of Science Quartile: Q2 (2014), SCOPUS, SJR (1.039 – 2014), SCOPUS Quartile: Q1 (2014), International 2014
- 13 *V. G. Ivanov, M. V. Abrashev, N. D. Todorov, V. Tomov, R. P. Nikolova, A. P. Litvinchuk, M. N. Iliev, Phonon and magnon Raman scattering in CuB2O4*, Physical Review B – Condensed Matter, vol:88, issue:9, 2013, pages:94301-8, ISSN (print):2469-9950, ISSN (online):2469-9969, doi:10.1103/PhysRevB.88.094301, IF (3.664 – 2013), Web of Science Quartile: Q1 (2013), SCOPUS, SJR (2.813 – 2013), SCOPUS Quartile: Q1 (2013), PhD 2013
- 14 *N. D. Todorov, M. V. Abrashev, V. Marinova, M. Kadiyski, L. Dimowa, E. Faulques, Raman spectroscopy and lattice dynamical calculations of Sc2O3 single crystals*, Physical Review B – Condensed Matter, vol:87, issue:10, 2013, pages:104301-5, doi:10.1103/PhysRevB.87.104301, IF (3.664 – 2013), Web of Science Quartile: Q1 (2013), SCOPUS, SJR (2.813 – 2013), SCOPUS Quartile: Q1 (2013), International, PhD 2013
- 15 *M. N. Iliev, P. Silwal, B. Loukya, R. Datta, D. H. Kim, N. D. Todorov, N. Pachauri, A. Gupta, Raman studies of cation distribution and thermal stability of epitaxial spinel NiCo2O4 films*, Journal of Applied Physics, vol:114, issue:3, 2013, pages:33514-0, doi:10.1063/1.4815874, IF (2.185 – 2013), Web of Science Quartile: Q2 (2013), SCOPUS, SJR (1.155 – 2013), SCOPUS Quartile: Q1 (2013), International, PhD 2013
- 16 *N. D. Todorov, M. V. Abrashev, V. G. Ivanov, Frequency dependence of the quasi-soft Raman-active modes in rotationally distorted R3+B3+O3 perovskites (R3+ – rare earth, B3+ = Al, Sc, Ti, V, Cr, Mn, Fe, Co, Ni, Ga) ,* Journal of Physics – Condensed Matter, vol:24, issue:17, 2012, pages:175404-0, ISSN (print):0953-8984, ISSN (online):1361-648X, doi:10.1088/0953-8984/24/17/175404, IF (2.355 – 2012), Web of Science Quartile: Q2 (2012), SCOPUS, SJR (1.688 – 2012), SCOPUS Quartile: Q1 (2012), PhD 2012
- 17 *N. D. Todorov, M. V. Abrashev, S. C. Russev, V. Marinova, R. P. Nikolova, B. L. Shivachev, Raman spectroscopy and lattice-dynamical calculations of Sc3CrO6 single crystals*, Physical Review B – Condensed Matter, vol:85, issue:21, 2012, pages:214301-7, doi:10.1103/PhysRevB.85.214301, IF (3.767 – 2012), Web of Science Quartile: Q1 (2012), SCOPUS, SJR (3.173 – 2012), SCOPUS Quartile: Q1 (2012), PhD 2012

- N. D. Todorov, M. V. Abrashev, V. G. Ivanov, G. G. Tsutsumanova, Marinova, V., Y.-Q. Wang, M. N. Iliev, **Comparative Raman study of isostructural YCrO₃ and YMnO₃: Effects of the structural distortions and the twinning**, Physical Review B - Condensed Matter, vol:83, 2011, pages:224303-0, ISSN (print):2469-9950, ISSN (online):2469-9969, doi:10.1103/PhysRevB.83.224303, Ref, Web of Science, IF (3.691 - 2011), Web of Science Quartile: Q1 (2011), SCOPUS, SJR (3.326 - 2011), SCOPUS Quartile: Q1 (2011), International, PhD 2011
- V. G. Ivanov, A. P. Litvinchuk, N. D. Todorov, M. V. Abrashev, V. Marinova, **Infrared response of α - and β -phases of LiFe₅₀₈**, Physical Review B - Condensed Matter, vol:84, 2011, pages:94111-0, ISSN (print):2469-9950, ISSN (online):2469-9969, doi:10.1103/PhysRevB.84.094111, IF (3.691 - 2011), Web of Science Quartile: Q1 (2011), SCOPUS, SJR (3.326 - 2011), SCOPUS Quartile: Q1 (2011), International, PhD 2011
- M. N. Iliev, V. G. Ivanov, N. D. Todorov, V. Marinova, M. V. Abrashev, R. Petrova, Y. -Q. Wang, A. P. Litvinchuk, **Lattice dynamics of the α and β phases of LiFe₅₀₈**, Physical Review B - Condensed Matter, vol:83, 2011, pages:174111-0, ISSN (print):2469-9950, ISSN (online):2469-9969, doi:10.1103/PhysRevB.83.174111, IF (3.691 - 2011), Web of Science Quartile: Q1 (2011), SCOPUS, SJR (3.326 - 2011), SCOPUS Quartile: Q1 (2011), International, PhD 2011
- N. D. Todorov, M. V. Abrashev, V. G. Ivanov, E. Vlachov, **Optical phonons in NdBaCo_{205+x}: lattice dynamics calculations**, AIP Conference Proceedings, vol:1203, 2010, pages:1003-1006, ISSN (print): 0094-243X, ISSN (online):1551-7616, doi:10.1063/1.3322298, Ref, SCOPUS, SJR (0.166 - 2010), PhD 2010
- N. D. Todorov, M. V. Abrashev, V. G. Ivanov, G. V. Avdeev, S. C. Russev, **Synthesis and characterization of RBaCo_{205+x} (R = La, Nd, Gd, Y and Ho)**, Journal of Physics: Conference Series, vol:253, issue:1, 2010, pages:12071-0, ISSN (print):1742-6588, ISSN (online):1742-6596, doi:10.1088/1742-6596/253/1/012071, Ref, SCOPUS, SJR (0.288 - 2010), MSc 2010
- M. Baleva, A. Atanassov, M. Marinova, G. Zlateva, N. Todorov, **Raman scattering of Si matrix with randomly distributed nanoparticles of semiconducting silicides in it**, Journal of Nanoscience and Nanotechnology, vol:8, issue:2, 2008, pages:768-2008 774, doi:10.1166/jnn.2008.A054, IF (1.929 - 2008), Web of Science Quartile: Q2 (2008), SCOPUS, SJR (0.835 - 2008), SCOPUS Quartile: Q2 (2008), PhD 2008

M. Baleva, A. Atanasov, N. Todorov, G. Zlateva, Surface and interface polaritons in Si matrix with buried and unburied Mg₂Si nanolayers, Physics, Chemistry and Application of Nanostructures, 2007, pages:210-214, doi:10.1142/9789812770950_0046, SCOPUS, SJR (0.106 - 2008), MSc 2007

Участие в конференция

Секционен доклад, Нено Тодоров, *Raman spectroscopy of graphene and nitrogen doped graphene flakes: effects of the synthesis technology and the measurement conditions on the spectra lines parameters* 2018