

Варианты написания аффилиации ТПУ в публикациях (Affiliation)

<p>Для корректного отображения публикаций Томского политехнического университета в международных базах данных, рекомендуется соблюдать единообразие в написании названия Томского политехнического университета на английском языке в статьях.</p>	<p>Tomsk Polytechnic University</p> <p>National Research Tomsk Polytechnic University</p>
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<p>В научных публикациях с результатами, полученными с применением оборудования и приборов ЦКП НОИЦ НМНТ ТПУ <i>в соответствии с приказом № 334-13/об от 30.11.2021</i></p>	<ul style="list-style-type: none"> • В работе применялось оборудование ЦКП НОИЦ НМНТ ТПУ, поддержанного проектом Минобрнауки России № 075-15-2021-710 • The research was carried out using the equipment of the Center for Sharing Use «Nanomaterials and Nanotechnologies» of Tomsk Polytechnic University supported by the RF Ministry of Education and Science project #075-15-2021-710 <p style="margin-left: 20px;">сокращенно «The research was carried out using the equipment of the CSU NMNT TPU, supported by the RF MES project #075-15-2021-710»</p>
<p>В описании регистрационных карт РИД (заявки на патенты, ноу-хау, программы для ЭВМ), полученных с применением оборудования и приборов ЦКП НОИЦ НМНТ ТПУ <i>в соответствии с приказом № 334-13/об от 30.11.2021</i></p>	<ul style="list-style-type: none"> • Результаты получены с применением оборудования ЦКП НОИЦ НМНТ ТПУ, поддержанного проектом Минобрнауки России № 075-15-2021-710» • The results were obtained using the equipment of the Center for Sharing Use «Nanomaterials and Nanotechnologies» of Tomsk Polytechnic University supported by the RF Ministry of Education and Science project #075-15-2021- 710
<p>В Актах приемки-сдачи НИР и НИОКР, выполненных с применением</p>	<ul style="list-style-type: none"> • В работе применялось оборудование ЦКП НОИЦ НМНТ ТПУ, поддержанного проектом Минобрнауки России № 075-15-2021-710

<p>оборудования и приборов ЦКП НОИЦ НМНТ ТПУ в соответствии с приказом № 334-13/об от 30.11.2021</p>	<ul style="list-style-type: none"> The research was carried out using the equipment of the Center for Sharing Use «Nanomaterials and Nanotechnologies» of Tomsk Polytechnic University supported by the RF Ministry of Education and Science project #075-15-2021-710»
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<p>Ссылка на программу конкурентоспособности ТПУ актуально до 01.01.2021</p>	<ul style="list-style-type: none"> This research was supported by Tomsk Polytechnic University CE Program This research was supported by Tomsk Polytechnic University CEP grant Number XXXXXXXX. Работа/исследование/.....выполнены в рамках Программы повышения конкурентоспособности ТПУ
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<p>Центр коллективного пользования Научно-образовательный инновационный центр «Наноматериалы и нанотехнологии» ТПУ</p>	<ul style="list-style-type: none"> Исследования проводились с применением оборудования ЦКП «Нано-Центр ТПУ» For this research, the equipment of the shared use center "TPU Nano-Centre" has been applied
<p>РФФИ, РФ</p>	<p>This material is based upon work supported by the National Science Foundation under Award No. CMMI-1362782 (D.V.) and on Russian Science Foundation, Project No. 14-12-00824 (A.A.).</p>
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<p>РФФИ, РФ, Постановление 220</p>	<p>The authors acknowledge the assistance of M. Odit in measurements of the distilled water permittivity. The experimental study of the field enhancement was supported by the Russian Science Foundation (project N14-12-00897). The numerical simulations presented in this work were supported by the Government of the Russian Federation (projects No. GZ 3.561.2014/K and GZ 2014/190) and the Russian Foundation for Basic Research (projects No. 14-02-31761), a grant of the President of Russian Federation (MD-7841.2015.2), and the Australian Research Council. P.K. acknowledges a scholarship of the President of the Russian Federation. V.T. acknowledges the support from CR Research, Inc. Hong Kong.</p>
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