Nanotechnology in Paints and Coatings

Emmanuel Rotimi Sadiku¹*, Oluranti Agboola¹², Ibrahim David Ibrahim³, Peter Apata Olubambi⁴, BabulReddy Avabaram¹, Manjula Bandla⁴, Williams Kehinde Kupolati³, Jayaramudu Tippabattini¹⁴, Kokkarachedu Varaprasad¹⁷, Stephen Chinemyeze Agwuncha¹⁸, Jonas Mochane¹, Oluymei Ojo Daramola¹, Bilainu Oboirien⁹, Taoreed Adesola Adegbola³, Clara Nkuna¹, Shesan John Owonubi¹⁰, Victoria Oluwaseun Fasiku¹⁰, Blessing Aderibigbe¹¹, Vincent Ojijo¹², Regan Dunne³, Koena Selatile¹, Gertude Makgatho¹, Caroline Khoathane¹, Wshington Mhike¹, Olusesan Frank Biotidara¹³, Mbuso Kingdom Dludlu¹, AO Adeboje⁵, Oladimeji Adetona Adeyeye¹, Abongile Ndamase¹, Samuel Sanni², Gomotsegang Fred Molelekwa¹, Periay Selvam¹⁴, Reshma Nambiar¹⁴, Anand Babu Perumal¹⁴, Jarugula Jayaramudu¹¹¹⁵, Nnamdi Iheaturu¹⁶, Ihuoma Diwe¹⁶ and Betty Chima¹⁶

¹Institute of NanoEngineering Research (INER) and Department of Chemical, Metallurgical and Materials Engineering, Tshwane University of Technology, Pretoria, South Africa
²Department of Chemical Engineering, Covenant University, Ota, Nigeria
³Department of Mechanical, Mechatronic and Industrial Engineering, Tshwane University of Technology, Pretoria, South Africa
⁴Advanced Materials & Corrosion Technology Research Group, Department of Chemical Engineering Technology, University of Johannesburg, South Africa
⁵Department of Civil Engineering, Tshwane University of Technology, Pretoria, South Africa
⁶Laboratory of Material Sciences, Instituto de Química de Recursos Naturales, Universidad de Talca, Talca, Chile
⁷Centro de Investigacion de Polimeros Avanzados (CIPA), Edificio de Laboratorio CIPA, Concepcion, Chile
⁸Ibrahim Babangida University, Department of Chemistry, Lapai, Niger State, Nigeria
⁹Department of Chemical Engineering Technology, University of Johannesburg, Johannesburg, South Africa

*Corresponding author: sadikurotimi.s@gmail.com