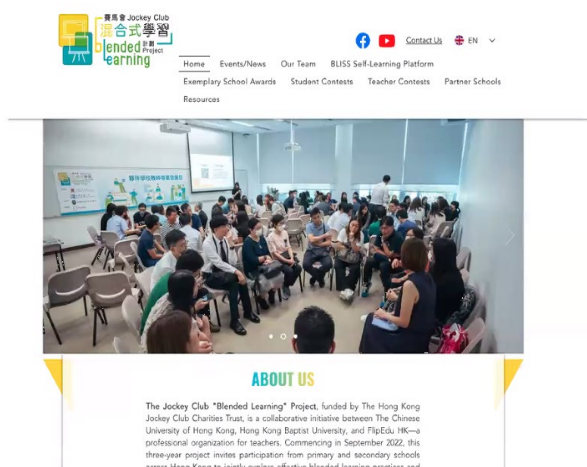


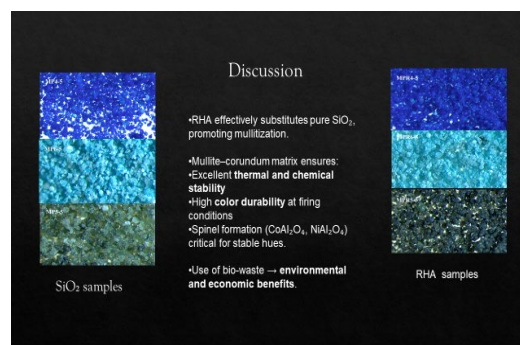
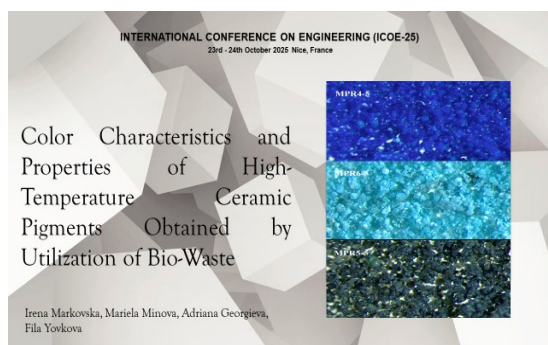
## ПРЕССЪОБЩЕНИЕ

В периода 23.10.2025 – 24.10.2025 в гр. Ница, Франция се проведе в INTERNATIONAL CONFERENCE ON ENGINEERING (ICOE-25). Участник във форума от българска страна беше докторант Мариела Минова – член на проект № КП-06-Н87/14 „Изследвания върху синтезирането и приложението на мулитови и мулито-корундови керамични пигменти, получени от чисти и отпадъчни суровини“. Маг- инж. Мариела Минова изнесе доклад на тема „Synthesis and Color characteristics and properties of high-temperature ceramic pigments, obtained by utilization of bio-waste“, с автори Irena Markovska, Mariela Minova, Fila Yovkova, Adriana Georgieva. Докладът е изцяло свързан с работата по проекта и предизвика голям интерес сред международните участници в конференцията.



### Technical Sessions & Agenda

Session ID	Author Names	Session Title	Relevant SDGs
P1	John Santos Buzza	COVID-19 Impact on New York City and United States Restaurants in 2020	SDG 8: Decent Work and Economic Growth
P2	Alan Wilson, Sarah Wiley, Thomas Watson, Jim Daffern	Character: Curriculum & Education Policy	SDG 4: Quality Education
P3	Lawrence Vonnahme, Prof. William J. Ryan	Exploring education's future in digital transformation	SDG 4: Quality Education
P4	Lu Chuan-Lin	AI: History for parents and its enhancement	SDG 4: Quality Education
P5	Maria Minova, Irena Markovska, Fila Yovkova, Adriana Georgieva	Color characteristics and properties of high-temperature ceramic pigments, obtained by utilization of bio-waste	SDG 12: Responsible Consumption and Production of bio-waste
P6	Alvin G. Garcia, Victor M. G. Silva	The Effect of Sustainability and Carbon Footprint on the Concrete Industry's Environmental Impact	SDG 9: Industry, Innovation and Infrastructure
P7	Jason Smiley	Addressing the Recovery Support Needs of Persons with Intellectual and Developmental Disabilities (ID)	SDG 3: Good Health and Well-being
P8	Page Hudson, Rosalyn Smith, Julie O'Connell, Susan Wong, Yvonne Hui	Symptoms, Risk Type and Sources: The Asian Situation for Emergency Relief of Health Issues	SDG 3: Good Health and Well-being
P9	Hyun Suk	The stability of effluent measurements with simultaneous multi-line imaging: A fluorescent multi-line test method study using the NIST/OSHA Calibrated effluent stream	SDG 9: Industry, Innovation and Infrastructure





**Проект № КП-06-Н87/14 е финансиран от Фонд Научни Изследвания към МОН.**