

Publikacje pracowników Wydziału Chemii z lat 2019-2024 o punktacji 200 wg MNiSW

1. **Korczyński Emil**, Bryk Paweł, **Olewnik-Kruszkowska Ewa**, Kowalczyk Piotr, **Sprynskyy Myroslav**, **Świdziński Michał**, **Smoliński Dariusz**, **Płóciennik Przemysław**, **Kujawa Joanna**, **Terzyk Artur P.**: Does the snow queen like black? Nanocarbon and biosilica-reinforced THV-based anti-icing sponges, *Composites Part B-Engineering*, vol. 295, 2025, Numer artykułu: 112153, s. 1-22, DOI:10.1016/j.compositesb.2025.112153, łączna liczba autorów: 16, 200 punktów, IF(12,7)
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