



Proiect: "Sistem de suport al deciziilor bazat pe monitorizarea în timp aproape real al particulelor periculoase din atmosferă", având codul PN-IV-P2-2.1-TE-2023-1587, nr. contract 128TE/01.08.2025

**Bibliografie interviu:** Progrese în metodele de măsurare și caracterizarea surselor particulelor în suspensie din mediile urbane europene utilizând instrumental ACSM. Advances in the methods and source characterization of Particulate Matter in European urban environments using ACSM (Aerosol Chemical Speciation Monitor).

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