Record Nr. UNISALENTO991002989969707536 Autore Sadoul, Georges Titolo Panorama du cinema hongrois: 1896-1953 / George Sadoul Paris: Les editeurs français reunis, 1952 Pubbl/distr/stampa Descrizione fisica 62 p., 4 c. di tav.; 19 cm. Soggetti Storia del cinema Ungheria - Cinema Lingua di pubblicazione Francese **Formato** Materiale a stampa Livello bibliografico Monografia Record Nr. UNINA9910729793203321 Autore Pires Jose Carlos Magalhaes Titolo Air Quality Characterisation and Modelling / / Jose Carlos Magalhaes Pires, Alvaro Gomez-Losada Pubbl/distr/stampa Basel:,: MDPI - Multidisciplinary Digital Publishing Institute,, 2023 Descrizione fisica 1 online resource (296 pages) Disciplina 338.927 Soggetti Environmental economics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Air pollution is a mixture of particles and gases, which can reach Sommario/riassunto unsafe concentrations for human health, the environment, vegetation,

and materials. It has become one of the main sustainability issues and a concerning topic in atmospheric science. According to the World Health Organization (WHO), 90% of the world's population lives in highly polluted environments, and about 7 million premature deaths

are caused yearly by outdoor and indoor air pollution. The combination of fast-growing populations, transport, fossil fuels, and biomass burning leads to pollution levels being especially high in some urban areas. Agriculture and natural phenomena are also important sources of pollution, underscoring the multi-faceted and transboundary nature of air pollution. The monitoring and understanding of the temporal and spatial behaviours of air pollutant concentrations are essential for both the implementation of air quality policies and the definition of effective measures to mitigate air pollution and its effects. Quantifying and monitoring exposure to air pollution in terms of public health is also a critical component in policy discussion. This reprint presents recent research activities concerning the characterization of air pollution and the applied modelling approaches.