Record Nr. UNINA9910450746703321 Modelling, assessment and control of indoor air quality for FM **Titolo** professionals [[electronic resource] /] / guest editors: Abbas Ali Elmualim and Yinping Zhang Bradford, England, : Emerald Group Publishing, c2006 Pubbl/distr/stampa **ISBN** 1-280-70556-6 9786610705566 1-84663-131-9 Descrizione fisica 1 online resource (75 p.) Collana Facilities; ; 24, no. 11/12 Altri autori (Persone) ElmualimAbbas Ali ZhangYinping Soggetti Indoor air pollution Air quality management Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di contenuto Cover; CONTENTS; EDITORIAL REVIEW BOARD; Editorial; Failure of a control strategy for a hybrid air-conditioning and wind catchers/towers system at Bluewater shopping malls in Kent, UK; Air diffusion performance index of high sidewall line diffuser in a room with perimeter heating load: The risk management for indoor air pollution caused by formaldehyde in housing; Developments of the emission classification of building materials; Causes and prevention of symptom complaints in office buildings; Criteria for the indoor environment for energy performance of buildings A new national design code for indoor air environment of sports buildingsAwards for Excellence; Sommario/riassunto Designing comfortable internal conditions in buildings is essential in guaranteeing occupants' good health, wellbeing and high productivity. This is of particular importance as leading firms are emphasising the shift from product delivery towards the satisfaction of clients' and users' needs by unlocking the potential of facilities management

integration within the design processes of new or refurbished projects.

It is therefore paramount that FM professionals keep in touch with current thinking and best practices to realign themselves with this notion of FM integration and the shift towards s