

Air pressure differences over external walls in new and retrofitted schools and daycare centers

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The effect of positive pressure on indoor air quality in a deeply renovated school building - a case study

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Ehitusteadlased selgitavad, miks on talvel siseruumides liiga kuiv õhk [Võrguväljaanne]

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Enhanced visible and ultraviolet light-induced gas-phase photocatalytic activity of TiO2 thin films modified by increased amount of acetylacetone in precursor solution for spray pyrolysis

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