Wind Energy In The Built Environment: Concentrator Effects Of Buildings

Sander Mertens

Concentrator Effects of Buildings. Wind energy conversion in the built environment is through integration of renewable energy generators such as wind. The concentrator effect results in faster flow and larger pressure difference. The turbulence effects of surrounding buildings, vibration, structural. Survey of Urban Wind Energy Technology - UC Davis Extension. Wind Energy in the Built Environment: Concentrator Effects of Buildings. by Publishing Multi-Science. Wind Energy in the Built Environment: Concentrator Effects