Basic design principles of nZEB buildings in scoping and conceptual design

Voll, Hendrik; Kosonen, Risto; **Kurnitski, Jarek** Cost optimal and nearly zero-energy buildings (nZEB): definitions, calculation principles and case studies 2013 / p. 103-134: ill

Cost optimal energy performance

Kurnitski, Jarek Cost optimal and nearly zero-energy buildings (nZEB): definitions, calculation principles and case studies 2013 / p. 47-56: ill

Energy efficiency measures: in different climates and in architectural competitions

Mustakallio, Panu; **Kurnitski, Jarek** Cost optimal and nearly zero-energy buildings (nZEB): definitions, calculation principles and case studies 2013 / p. 79-102: ill

Nearly zero-energy building's (nZEB) definitions and assessment boundaries

Kurnitski, Jarek Cost optimal and nearly zero-energy buildings (nZEB): definitions, calculation principles and case studies 2013 / p. 7-30: ill

nZEB case studies

Kurnitski, Jarek; Achermann, Matthias Cost optimal and nearly zero-energy buildings (nZEB): definitions, calculation principles and case studies 2013 / p. 135-176: ill

Present energy performance requirements and nZEB targets in some selected countries

Kurnitski, Jarek; Feldmann, Christian Cost optimal and nearly zero-energy buildings (nZEB): definitions, calculation principles and case studies 2013 / p. 31-46: ill

Target values for indoor environment in energy-efficient design

Seppänen, Olli; **Kurnitski, Jarek** Cost optimal and nearly zero-energy buildings (nZEB): definitions, calculation principles and case studies 2013 / p. 57-78: ill