## **REFERENCE**

- 1. https://sustainabilityworkshop.autodesk.com/buildings/building-envelope
- 2. http://high-performancebuildings.org/pdf/ECM2/ECM2\_Technical\_Information\_Hot-Dry.pdf
- 3. http://www.efficientwindows.org/design\_daylight.php
- 4. http://www.iwfa.com/Portals/0/PDFDocs/DallasConf/Glass%20and%20Glazing%20Market%20Trends.pdf
- 5. http://www.dowcorning.com/content/publishedlit/sustainability\_driven\_trends\_and \_innovation\_in\_glass\_and\_glazing.pdf
- 6. https://www.wbdg.org/systems-specifications/building-envelope-design-guide

## **BOOKS**

- Sustainable Facades: Design Methods for High-Performance Building Envelopes
  Ajla Aksamija
- Sustainable Environmental Design in Architecture Stamatina Rassia, Panos M. Pardalos