Amir Tabadkani

Computational Design Lead, Sustainability Ph.D. Researcher



-Webpageshttps://issuu.com/amirtabadkani/docs/esd-portfolio https://www.youtube.com/channel/UCBQ_CIIRD8X_ufBlgO_obEg https://github.com/amirtabadkani http://ibpsa.sbu.ac.ir/our-board-of-directors/ https://scholar.google.com/citations?user=u5aYBpgAAAAJ&hl=en

Introduction

As a sustainability specialist, I have been involved in a variety of industry responsibilities, such as implementing energy-saving technologies, passive design strategies, and managing building services to ensure both energy efficiency and occupant satisfaction. Additionally, I have focused on carbon impact through reducing construction waste in materials, which is a crucial aspect of creating a sustainable future. Through extensive collaborations with researchers in Australia and internationally, I have improved my communication skills and ability to synthesize various ideas with scholars, practitioners, and project supervisors regarding the development of energy-efficient and sustainable buildings.

Currently, I am leading computational design efforts towards task automations and app developments in sustainability at Stantec. I assess a wide range of projects for their energy/daylight performance based on Australian building codes, including Section J and the Green Star rating scheme.

Education

2018-2021	Doctor of Philosophy (PhD) in Architecture & Built Environment
	Deakin University, Australia
Thesis Topic	Towards a simulation-based operation of non-conventional adaptive facades in shared
	spaces – A Personalized Real-time Control (PRC)
Details	• This thesis aims to propose an innovative controlling approach as a proof-of-concept to
	personalize non-conventional adaptive façade incorporating individual preferences
	and energy saving potentials, based on simulations in a shared office environment.
Outcome	• The developed personalized real-time control strategy compared with two typical
	automated shading control strategies where the results showed significant improvement in
	occupants' visual comfort performance and energy savings by 61% and 29%, respectively.
Supervisors	• Dr. Astrid Roetzel, Dr. Hong Xian Li, Prof. Aris Tsangrassoulis
2012-2015	Master of Science (MSc) in Architectural Engineering
	Polytechnic University of Milan (POLIMI), Italy
Thesis Topic	• Innovative Bio-climatic European School Complex in Crete, Greece

Details	• The thesis aims to criticize environmental aspects of a school in Heraklion, Crete Island, Greece and recommends practical energy-efficient principles and details inspiring from its context and passive strategies towards a bio-climatic design.
Outcome	 https://www.youtube.com/watch?v=olUckZcuRvw&t=105s
Supervisors	Prof. Gabriele Masera, Prof. Massimo Tadi, Prof. Angela Colucci
GPA	• 108/110
2007-2011	Bachelor of Science (BSc) in Architectural Engineering
	Azad University of Mashhad, Iran
Thesis Topic	• Designing a Commercial-Residential Complex: The Case of a Temporary Residency
Supervisors	Mr. Mohsen Mousavi
GPA	• 17.35/20

Work Experience

2021-now Ph.D. Researcher

As part of my hobbies, I publish academic articles to keep my knowledge up to date with specific research interests including:

- Human-centered control design of building interfaces
- Personalized control systems in shared spaces using wearable devices
- Web-based application/software developments/programming
- Computational and parametric design impacts on building performance
- Artificial intelligence integration into occupant behavior modelling and predictions
- Sophisticated building performance simulation (e.g., smart control programming)
- Prefabricated modular constructions

2022-now Computational Design Lead, STANTEC, Brisbane, Australia

My Responsibilities:

- Leading the implementation of computational and generative design workflows Grasshopper and Ladybug-Tools interfaces
- Supporting use of Grasshopper and Dynamo and Python programming language
- Sustainability Data Analyst
- Training team members across Stantec offices in Australia

Achievements:

- Developing an in-house "EPW Visualizer Toolkit" to analyse the weather file and generate analytical reports as part of our deliverables
- Insulation markup automation through an in-house application
- Implementing new workflows to accelerate the building energy modelling procedures massively through a new tool, Pollination, for Stantec offices globally
- Conducted training sessions on energy/daylight modelling workflows using Ladybugtools within the Grasshopper environment

2021-now Sustainability Consultant, STANTEC, Brisbane, Australia

My Responsibilities:

- Leading innovative parametric energy/daylight/glare simulation algorithms aligned with Australian National Construction Code (NCC 2019) and Green Star rating scheme using Grasshopper and Ladybug-Tools interfaces
- Conducting building energy performance calculations including GHG emissions, and thermal comfort analysis based on Section J of the NCC2019 regulations
- Collaborating effectively with other engineering disciplines to ensure meeting the project deadlines
- Interpreting sustainability data and providing insights to inform business decisions

Achievements:

- Conducted building fabric optimisation studies to provide clients and architects with preliminary insights into various design options
- Assessed the energy performance of over 10 large-scale projects including warehouses, schools, universities, and offices, to ensure compliance with NCC2019 and/or GreenStar schemes
- Conducted highly detailed HVAC system simulations such as evaluating the indoor environmental quality based on CO2 sensors at a university scale or assessing the impact of outdoor fresh air flow rate/filter changes on energy consumption at a hospital scale
- Utilized advanced technical parametric modelling/scripts to improve the indoor visual comfort performance, such as glare risk assessment in swimming pools
- Developed advanced control scenarios for mixed-mode buildings using IES-VE modelling software
- 2021-now **Research Assistant**, DEAKIN University, Geelong, Australia

Subject: Unlocking Geothermal Energy Utilization for High-performance Buildings This research is conducted through a collaboration with the Plumbing Industry Climate Action Centre (PICAC) in Melbourne as the premier 'Centre of Excellence' in training for the industry. (<u>https://www.picac.edu.au/about-us</u>)

My Responsibilities:

Optimizing the existing PICAC geothermal heat pumps through an integrated simulation-based workflow in addition to validating the results with monitored data An active collaboration on writing a Q1 research paper (Under-review in Scientific Report Journal, NATURE Publisher)

2021 **Research Assistant**, DEAKIN University, Geelong, Australia

Subject: Circular Economy Through Modular Construction: Developing Innovative Cellular Flooring System

An industrial collaboration between Form Flow and Deakin University as an ARC linkage project.

My Responsibilities:

Analysing the building energy performance by applying a newly-introduced cellular flooring prototype for Australian construction market

2020-2021 Teaching Assistant, DEAKIN University, Geelong, Australia

Subject: Building Environmental Studies (SRT257)

My Responsibilities:

Analysing the building energy performance by applying a newly-introduced cellular flooring prototype for Australian construction market

2015-now <u>**Co-Founder and Sustainability Consultant**</u>, UPGREENGRADE CO., Mashhad, Iran (www.upgreengrade.ir)

About Company:

UPGREENGRADE consulting team has been founded in 2015 where it aims to educate the students and researchers in the field of sustainability and high-performance buildings in the first instance, and secondly, assist architects and clients to design energy-efficient buildings according to Iran's national building codes.

My Responsibilities:

- Researching on new methods for delivering sustainable solutions and insights
- Energy and daylight modelling of different design scenarios and their impacts on energy and daylighting performance in office and residential buildings
- Optimizing the initial design variables and target-based form-finding
- Calculating potentials of renewable energy sources like solar panel installations
- Collaborating with mechanical and electrical engineers for sizing air-conditioning systems and lighting
- Thermal bridging calculations and modelling
- Developing construction details of facade in terms of insulation, thermal bridges, and condensation risks

Achievements:

- Co-founding the 1st national forum for architects and practitioners (https://upgreengrade.ir/forum)
- Delivering optimum positions of the building mass with respect to the project demands
- Energy modelling of multiple ESD projects, including: 2-storey primary school building (18 classes), SADR international hotel, high-rise office building of Iranian Oil Company, Istanbul residential building
- Delivering well-daylit and glare-free environments in projects through shading systems
- Online teaching of energy and daylight simulation tools, including: EnergyPlus, Grasshopper plugins (Ladybug, Honeybee, and DIVA), Energy Management System, and Design Builder.
- Sustainable and energy-efficient design of a 24-storey residential building through:
 - Optimizing the building mass with regards to solar radiation studies,
 - Finding the optimum window-to-wall ratio, construction details and shading systems to enhance both daylight penetrations and energy-efficiency,
 - Detailed energy modelling and simulation,
 - Daylight simulations based on sDA, ASE and DF factors,
 - Thermal bridging calculations and condensation risk analysis,
 - Improving the energy performance by 20% comparing to the ASHRAE 90.1 (2010) baseline model

2012-2016 **<u>Remote Architectural Designer</u>**, NOMEL TOOS Executive Firm, Mashhad, Iran

Responsibilities:

- Facade design and delivering construction details
- Collaborating with structural and mechanical engineers
- Delivering architectural layouts from conceptual sketches to construction details
- Checking and editing drawings through a back-and-forth approach with structural and mechanical engineers.

2011-2012 Architectural Assistant, FARADID Architectural Group, Mashhad, Iran

Responsibilities:

- Interior designing and three-dimensional renderings
- Facade design and material selections

Awards and Honors

2021	Annual Research Day Award (Deakin University)
2021	Graham Treloar Research Prize (Deakin University)
	As the best Higher Degree by Research student with publications in relation to embodied energy
	and sustainability in 2020
2021	Early Career Research (ECR) Performance Support Fund (Deakin University)
	Publishing two Q1 cross-disciplinary publications in 2021 Fund: AU\$1000
2018	HDR Scholarship Winner for Doctoral Studies at Deakin University (DUPRS)
2018	Nearly-zero Energy Building Design – ZEB National Award, Iran
	Awarded 1 st Prize Amount: IR Rls. 15,000,000
	https://www.youtube.com/watch?v=3ls2PCik9kI
2012	Silver Scholarship Winner for Master Studies (Milan Polytechnic University)

International Collaborations

- 1. Subject: International Building Performance Simulation Association of IRAN (IBPSA-Iran) (<u>http://ibpsa.sbu.ac.ir/</u>)
- Collaboration with researchers including Dr. Zahra S. Zomorodian (Shahid Beheshti University, Iran), Dr. Mohammad Tahsildoost (Shahid Beheshti University, Iran), Dr. Mahdieh Abravesh (University of Tehran, Iran), and Dr. Mojtaba Mahdavinia (Tehran University of Art, Iran).
- Achievements:
 - o Committee Member
 - Active collaborations within education, training, and research scopes
- <u>Details</u>: IBPSA-Iran was launched with the help of eight researchers across Iran including myself as the only overseas Iranian member and achieved the Iranian regional affiliate of the worldwide acting as *International Building Performance Simulation Association (www.ibpsa.org)*. This association is linked to this association but acts as an independent organization which is launched recently and will start its activity by registering new members worldwide.

https://www.linkedin.com/posts/drucrawley_buildingperformance-simulation-buildingenergymodelingactivity-6887492437829292032-q_rx?utm_source=linkedin_share&utm_medium=member_desktop_web

- 2. Subject: International Energy Agency's Energy in Buildings and Communications (IEA-EBC) Annex 79 (<u>https://annex79.iea-ebc.org/</u>)
- Collaboration with high scholars and well-reputed researchers including Dr. William O'brien (Carlton University, Canada), Dr. Farhang Tahmasebi (University College London), Dr. Tianzhen Hong (Lawrence Berkeley National Lab, USA), and Dr. Julia Day (Washington State University, USA).
- Achievements:
 - Presenting the PhD research in the 6th international symposium virtually in Denmark
 - Active contributor to three chapters of an open-source book entitled "Occupant-centric Simulation-aided Building Design" <u>https://doi.org/10.1201/9781003176985</u>
 - Publishing four high-quality review and research papers as part of the Annex activities
- <u>Details</u>: Annex 79 conducts research studies focusing on "Occupant-centric Building Design and Operation" in four sub-tasks in which my activities are contributing to the 3rd sub-task entitled "Applying Occupant Behavior Models in Performance-based Design Process" to achieve high performance buildings
- 3. Subject: International Energy Agency's Energy in Buildings and Communications (IEA-EBC) Annex 87 (<u>https://annex87.iea-ebc.org/</u>)
- Collaboration with Dr. Ongun Berk Kazanei, and Dr. Bjarne Olesen as annex operating agents from Technical University of Denmark
- Achievements:
 - Participating in two workshops to prepare the annex proposal and subtask activities
 - Active participant in Subtask B and D
- <u>Details</u>: Annex 87 conducts research studies focusing on "Energy and Indoor Environmental Quality Performance of Personalized Environmental Control Systems" in five sub-tasks in which my activities are contributing to the sub-task D entitled "IEQ and Energy Performance Evaluation" to assist developing new methodologies for modelling PECS in dynamic building simulations for performance evaluations

Registered US Patent

https://patents.google.com/patent/US20180216399A1/en?inventor=Seyed+Amir+Tabadkani

Smart Transformable Shading System Based on Different Climates Publisher: The United States Patent and Trademark Office (USPTO) Application NO.: US20180216399A1

Fund: Grant Award of US\$9,500 by 'The Organization of Support Fund of Technology and Researchers', The Iranian Presidency

INNOVATION:

Building envelope should be responsive to short-time weather changes and requires to be an adaptive interface as the main building interface within indoors and outdoors. This invention represents a new threedimensional shading system that could be shaped in hundreds different functional configurations in a modular format on a building façade where it can act as a high-performance and smart interface. This system can potentially deliver an acceptable indoor thermal and visual environment for occupants while reducing the building energy consumption.

Research Publications

Journal Papers

- Tabadkani, A., Haddadi, M., Abdollahi Rizi, R., Tabadkani, E. (2023). A hierarchical multi-purpose roller shade controller to enhance indoor comfort and energy efficiency. *Building simulation*, pp. 1-18, https://doi.org/10.1007/s12273-023-1003-7, SJR Q1, Impact Factor: 7.14
- Zoleykani, M.J., Abbasianjahromi, H., Banihashemi, S., Tabadkani, A., Hajirasouli, A. (2023). Extended reality (XR) technologies in the construction safety: systematic review and analysis. *Construction Innovation*, 69, pp. 106118, <u>https://doi.org/10.1108/CI-05-2022-0131</u>, SJR Q1, <u>Impact Factor: 2.67</u>
- Tabadkani, A., Nikkhah Dehnavi, A., Mostafavi, F., Ghorbani Naeini, H. (2023). Targeting modular adaptive façade personalization in a shared office space using fuzzy logic and genetic optimization. *Journal of Building Engineering*, 69, pp. 106118, <u>https://doi.org/10.1016/j.jobe.2023.106118</u>, SJR Q1, Impact Factor: 7.14, 13th top journal (out of 136) in Engineering, Civil
- Norouziasas, A., Tabadkani, A., Rahif, R., Amer, M., Dijk, D., Lamy, H., Attia, S. (2023). Implementation of ISO/DIS 52016-3 for adaptive façades: A case study of an office building. *Building and Environment*, 235, pp. 110195, <u>https://doi.org/10.1016/j.buildenv.2023.110195</u>, SJR Q1, Impact Factor: 7.09, 6th top journal (out of 136) in Engineering, Civil
- Li, HX., Okolo, DE., Tabadkani, A., Arnel, T., Zheng, D., Shi. L. (2023). An integrated framework of ground source heat pump utilization for high-performance buildings. *Nature: Scientific Reports, 13, pp. 106897*, https://doi.org/10.1038/s41598-023-27704-2, SJR Q1, Impact Factor: 5.51
- Aghasizdeh, S., Tabadkani, A., Banihashemi, S., Hajirasouli, A. (2022). Environmental and economic performance of prefabricated construction: A review. *Environmental Impact Assessment Review*, 97, pp. 106897, <u>https://doi.org/10.1016/j.eiar.2022.106897</u>, SJR Q1, Impact Factor: 6.12
- Attia, S., Bertrand, S., Cuchet, M., Yang, S., Tabadkani, A. (2022). Comparison of Thermal Energy Saving Potential and Overheating Risk of Four Adaptive Façade Technologies in Office Buildings. *Sustainability*, 14(10), 6106, <u>https://doi.org/10.3390/su14106106</u>, SJR Q1, Impact Factor: 3.25
- 8. Khaksar, A.R., **Tabadkani, A.**, Mofidi Shemirani, S.M, Hajirasouli, A., Banihashemi, S., Attia, S., Thermal comfort analysis of earth-sheltered buildings: The case of Meymand village, Iran. *Frontiers of Architectural Research*, <u>https://doi.org/10.1016/j.foar.2022.04.008</u>, SJR Q1, SJR Q1, Impact Factor: 1.81
- Tabadkani, A., Roetzel, A., Hong Xian, L., Tsangrassoulis, A. (2022). Simulation-based personalized real-time control of adaptive facades in shared office spaces. *Automation in Construction, 138, pp. 10246,* https://doi.org/10.1016/j.autcon.2022.104246, SJR Q1, Impact Factor: 10.5, 2nd top journal (out of 136) in Engineering, Civil
- Tabadkani, A., Aghasizdeh, S., Banihashemi, S., Hajirasouli, A. (2022). Courtyard design impact on indoor thermal comfort and utility costs for residential households: Comparative analysis and deep-learning predictive model. *Frontiers of Architectural Research*, https://doi.org/10.1016/j.foar.2022.02.006, SJR Q1, Impact Factor: 1.81
- Tabadkani, A., Roetzel, A., Hong Xian, L., Tsangrassoulis, A. (2021). Daylight in buildings and visual comfort evaluation: The advantages and limitations. *Journal of Daylighting*, 8, pp. 181-203, https://doi.org/10.15627/jd.2021.16, SJR Q2, Impact Factor: 2.05
- Tabadkani, A., Roetzel, A., Hong Xian, L., Tsangrassoulis, A., Attia, S. (2021). Analysis of the impact of automatic shading control scenarios on occupant's comfort and energy load. *Applied Energy*, 294, pp. 116904, https://doi.org/10.1016/j.apenergy.2021.116904, SJR Q1, Impact Factor: 9.74, 6th top journal (out of 143) in Engineering, Chemical
- Hajirasouli, A., Banihashemi, S., Kumarasuriyar, A., Talebi, S., Tabadkani, A. (2021). Virtual reality-based digitization for endangered heritage sites: Theoretical Framework and Application. *Journal of Cultural Heritage*, 49, pp. 140-151, https://doi.org/10.1016/j.culher.2021.02.005, SJR Q1, Impact Factor: 2.95, 12th top journal (out of 43) in Spectroscopy

- Tabadkani, A., Roetzel, A., Hong Xian, L., Tsangrassoulis, A. (2021). Design approaches and typologies of adaptive facades: A review. *Automation in Construction*, 121, pp. 103450, https://doi.org/10.1016/j.autcon.2020.103450, SJR Q1, Impact Factor: 10.5, 2nd top journal (out of 136) in Engineering, Civil
- 15. Tabadkani, A., Roetzel, A., Hong Xian, L., Tsangrassoulis, A. (2021). A review of occupant-centric control strategies for adaptive facades. *Automation in Construction*, 122, pp. 103464, https://doi.org/10.1016/j.autcon.2020.103464, SJR Q1, Impact Factor: 10.5, 2nd top journal (out of 136) in Engineering, Civil
- 16. Tabadkani, A., Roetzel, A., Hong Xian, L., Tsangrassoulis, A. (2020). A review of automatic control strategies based on simulations for adaptive facades. *Building and Environment*, 175, pp. 106801, https://doi.org/10.1016/j.buildenv.2020.106801, SJR Q1, Impact Factor: 7.09, 6th top journal (out of 136) in Engineering, Civil
- 17. Tabadkani, A., Tsangrassoulis, A., Roetzel, A., Hong Xian, L. (2020). Innovative control approaches to assess energy implications of adaptive facades based on simulation using EnergyPlus. *Solar Energy*, 206, pp. 256-268, https://doi.org/10.1016/j.solener.2020.05.087, SJR Q1, Impact Factor: 5.74, 38th top journal (out of 114) in Energy & Fuels
- Soflaei, F., Shokouhian, M., Tabadkani, A., Moslehi, H., Berardi, U. (2020). A simulation-based model for courtyard housing design based on adaptive thermal comfort. *Journal of Building Engineering*, 101335, https://doi.org/10.1016/j.jobe.2020.101335, SJR Q1, Impact Factor: 7.14, 13th top journal (out of 136) in Engineering, Civil
- Tabadkani, A., Valinejad Shoubi, M., Soflaei, F., & Banihashemi, S. (2019). Integrated parametric design of adaptive facades for user's visual comfort. *Automation in Construction*, 106, 102857. https://doi.org/10.1016/j.autcon.2019.102857, SJR Q1, Impact Factor: 10.5, 2nd top journal (out of 136) in Engineering, Civil
- Tabadkani, A., Banihashemi, S., & Hosseini, M. R. (2018). Daylighting and visual comfort of oriental sun responsive skins: A parametric analysis. *Building simulation*, 11, pp. 663-676, <u>https://doi.org/10.1007/s12273-018-0433-0</u>, <u>SJR Q1</u>, <u>Impact Factor: 7.14</u>
- Banihashemi, S., Tabadkani, A., & Hosseini, M. R. (2018). Integration of parametric design into modular coordination: A construction waste reduction workflow. *Automation in Construction*, 88, 1-12. https://doi.org/10.1016/j.autcon.2017.12.026, SJR Q1, Impact Factor: 10.5, 2nd top journal (out of 136) in Engineering, Civil

<u>Conference Papers</u>

- Hosseini, M.R., Banihashemi, S., Martek, I., Tabadkani, A., Shrestha, A. (2017). Sustainable construction project management critical success factors for developing countries, *in CRIOCM 2017: Proceedings of 22nd International Conference on Advancement of Construction Management and Real Estate*, [Melbourne, Vic.], pp. 77-84
- 2. Banihashemi, S., **Tabadkani, A.**, & Hosseini, M. R. (2017). Modular coordination-based generative algorithm to optimize construction waste. *Procedia engineering*.
- 3. **Tabadkani**, A. (2016). Bio-climatic principles in cold semi-arid region: The case of Iran, 2nd International Conference and 3rd National Conference on New Technologies Application in Engineering

Presentations

International

 Presentation | 6th International Symposium on Occupant Behavior (IEA-EBC Annex 79)
 2020

 Australia
 2020

	Presentation HDR Research Day, School of Architecture and Built Environment,	2021
	Deakin University,	2021
	Selected Key Speaker "Sustainable Research Showcase" (Australian Institute of	
	Architects)	2021
	(https://members.architecture.com.au/EventDetail?EventKey=CPD210528)	
Iran		
	Lecturer Binaloud Institute of Higher Education, Mashhad, Iran	[2016 - 2017]
	Unit: "Climatic Conditions Control & Environmental Conditions Control"	
	Presentation Ferdowsi University of Mashhad, Iran	2018
	Topic: 'The role of simulators in building energy management decisions' (2 hours)	
	Presentation Niroo Research Institute (NRI) Ministry of Energy, Iran	2017
	Topic: 'The role of simulators in building energy management decisions' (2 hours)	
	Presentation Khavaran University of Mashhad, Iran	2016
	Topic: 'An introduction to building energy simulation tools' (2 hours)	

Journal Reviewer

Source: https://publons.com/researcher/3848958/amir-tabadkani/

Building and Environment, SJR Q1, Impact Factor: 6.45
Energy and Buildings, SJR Q1, Impact Factor: 5.87
Solar Energy, SJR Q1, Impact Factor: 5.74
Journal of Building Engineering, SJR Q1, Impact Factor: 5.31
Building Simulation, SJR Q1, Impact Factor: 3.75
Journal of Building Performance Simulation, SJR Q1, Impact Factor: 3.36
Construction Innovation, SJR Q1, Impact Factor: 2.67
Architectural Engineering and Design Management, SJR Q1, Impact Factor: 2.19
Architectural Science Review, SJR Q1, Impact Factor: 1.99
Journal of Daylighting, SJR Q2, Impact Factor: 2.05
Science and Technology for the Built Environment, SJR Q2, Impact Factor: 1.99
Concurrency and Computation: Practice and Experience, SJR Q3, Impact Factor: 1.55

Trainer of Workshop

Private Institution, Mashhad, Iran	2018
Topic: Parametric building's energy simulation by Grasshopper environmental plugins (18 hours)	
Birjand University, Iran	2016
Topic: Building energy simulations with an introduction to a parametric tool called Grasshopper and Ladybug-tools (4 hours)	

Professional Associations

International Energy Agency's Energy in Buildings and Communications (IEA-EBC) International Building Performance Simulation Association of IRAN (IBPSA-Iran)

Licenses and Certifications

Green Star Accredited Professional (GSAP) – Buildings	
Issuer: Green Building Council of Australia (GBCA)	
Certified Passive House Designer	2021
Issuer: Passive House Institute (<u>www.passivehouse.com</u>)	
Data Science for Construction, Architecture and Engineering	
Issuer: EDX e-learning (ID: e566e3046b1c4809b2d8365e544285d6)	
SEB-AUDIT-Advanced Energy Audit and Simulation in Building by DesignBuilder	
Issuer: NEON AS and Design Builder Ltd (UK)	
Building Performance Analysis Certificate (BPAC)	••••
Issuer: The Autodesk Education Team	2014

Technical Skills

Building Performance Analysis

EnergyPlus & EMS, Rhino/Grasshopper Environmental Plugins (Ladybug-tools, HoneybeePlus, ClimateStudio, & Pollination), IES-VE, DAYSIM, WINDOW & THERM LBNL, DesignBuilder, OpenStudio, Multi-objective Optimizations, Dialux EVO

Data Analysis

Python Programming Language

2D & 3D Modelling

Parametric Modelling and Design, AutoCAD, Revit Architecture, 3Ds Max & VRAY, Rhinoceros, SketchUp, Lumion

Graphical Presentation & Documentation

Microsoft Office Package, Freehand Sketching, Adobe Photoshop, Adobe Illustrator, Adobe After Effect

References

- Dr. Astrid Roetzel, Honorary Fellow Deakin University, Australia Email: <u>astrid.roetzel@deakin.edu.au</u>
- Dr. Hong Xian Li, Senior Lecturer Deakin University, Australia Email: <u>hong.li@deakin.edu.au</u>
- Prof. Aris Tsangrassoulis, Senior Lecturer, Professor University of Thessaly, Greece Email: <u>atsagras@arch.uth.gr</u>
- Dr. M. Reza Hosseini, Associate Head of Research Deakin University, Australia Email: <u>reza.hosseini@deakin.edu.au</u>
- Dr. Saeed Banihashemi, Assistant Professor Canberra University, Australia Email: <u>Saeed.Banihashemi@canberra.edu.au</u>
- Prof. Shady Attia, Professor University of Liege, Belgium Email: <u>shady.attia@uliege.be</u>
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- Mr. Andrew Williams, Principal, Sustainability Section Manager STANTEC, Brisbane, Australia Email: <u>Andrew.williams@stantec.com</u>
- Mr. Riju Rajeev, National Specification Engineer SOMFY, Melbourne, Australia Email: <u>riju.rajeev@somfy.com</u>
- Mrs. Zamaneh Khoshdel, Principal Designer Façade Team Lead AECOM, Melbourne, Australia Email: <u>zamaneh.khoshdel@inhabitgroup.com</u>