

# **DAYLIGHTING OF LECTURE SPACES**

## **RULES OF THUMB FOR INTERIOR VISUAL COMFORT**

**SEYEDEZHARA MIRRAHIMI  
NIK LUKMAN NIK IBRAHIM  
MOHD FARID MOHAMED**

PENERBIT UNIVERSITI KEBANGSAAN MALAYSIA  
BANGI • 2024  
[www.ukm.my/penerbit](http://www.ukm.my/penerbit)

Cetakan Pertama / *First Printing*, 2024  
Hak Cipta / *Copyright* Universiti Kebangsaan Malaysia, 2024

Hak cipta terpelihara. Tiada bahagian daripada terbitan ini boleh diterbitkan semula, disimpan untuk pengeluaran atau ditukarkan ke dalam sebarang bentuk atau dengan sebarang alat juga pun, sama ada dengan cara elektronik, gambar serta rakaman dan sebagainya tanpa kebenaran bertulis daripada Penerbit UKM terlebih dahulu.

*All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical including photocopy, recording, or any information storage and retrieval system, without permission in writing from Penerbit UKM.*

Diterbitkan di Malaysia oleh/ *Published in Malaysia by*  
PENERBIT UNIVERSITI KEBANGSAAN MALAYSIA  
43600 UKM Bangi, Selangor Darul Ehsan, MALAYSIA  
[www.ukm.my/penerbit](http://www.ukm.my/penerbit)  
e-mel: [penerbit@ukm.edu.my](mailto:penerbit@ukm.edu.my)

Penerbit UKM adalah anggota/ *is a member of the*  
MAJLIS PENERBITAN ILMIAH MALAYSIA/  
*MALAYSIAN SCHOLARLY PUBLISHING COUNCIL*  
PERSATUAN PENERBIT BUKU MALAYSIA/  
*MALAYSIAN BOOK PUBLISHERS ASSOCIATION*  
No. Ahli/ *Membership No.* 198302

Atur huruf oleh/ *Typeset by*  
PENERBIT UNIVERSITI KEBANGSAAN MALAYSIA  
43600 UKM Bangi, Selangor Darul Ehsan, MALAYSIA

Dicetak di Malaysia oleh/ *Printed in Malaysia by*  
FIRDAUS PRESS SDN BHD  
No. 28, Jalan PBS 14/4,  
Taman Perindustrian Bukit Serdang,  
43300 Seri Kembangan, Selangor Darul Ehsan, MALAYSIA



Cataloguing-in-Publication Data

Perpustakaan Negara Malaysia

A catalogue record for this book is available  
from the National Library of Malaysia

ISBN 978-629-486-378-1

# Contents

---

*List of Table & Figures ... 7*

*Preface ... 13*

- CHAPTER 1    Lecture Space Types and Daylighting Benefit ... 15
- CHAPTER 2    Design of Lecture Space and Windows ... 26
- CHAPTER 3    Universal Daylighting Rules of Thumb for Lecture  
                  Spaces ... 46
- CHAPTER 4    Computer Simulation Programs for Daylighting ... 55
- CHAPTER 5    Daylighting Simulation of Lecture Spaces ... 70
- CHAPTER 6    Generating New Daylighting Rules of Thumb for  
                  Lecture Spaces ... 97
- CHAPTER 7    New Daylighting Rules of Thumb for Lecture  
                  Spaces ... 109

*References ... 119*

*Index ... 131*

## Preface

---

The authors gratefully acknowledge the support provided by the Fundamental Research Grant Scheme, FRGS/1/2020/TK0/UUKM/02/26 (Reka Bentuk Bumbung bagi Mengawal Keselesaan Dalaman) which made the publication of this book possible.

We are also grateful to all personels who had directly or indirectly contributed to this study and to the publication of this book. Thank you very much for the support and for the time spent in solving the various issues related to the study and publication. This book could not have been published without their priceless contributions. To our family, thank you so much for giving us great moral support during the compilation and preparation of this book.

Last but not least, we are gratefully to the UKM Press for constantly giving the encouragement and support towards the publication of books based on research work carried out in the Universiti Kebangsaan Malaysia.

*Syedehzahra Mirrahimi*  
*Nik Lukman Nik Ibrahim*  
*Mohd Farid Mohamed*