CONTENTS

Introduction

	3		
O1. E-Sports gaming centre Mass customisation in the fabrication of structure	6	10. Office building 1 Use of single structural type across a range of scales and spans	14
O2. Art gallery Integration of facade and structure in a small-scale building	18	11. Hospital and research 1 buildings Establishing a project-specific structural design typology	26
O3. University teaching building Exoskeletons and woven structures	30	12. Medical research cluster Integration of additions into existing fabric	138
04. School building Scaling structure to create differentiated space	42 d	13. Residential tower Visual variations of scale in primary steelwork	150
05. Research and development building The use of reinforced concrete in facade	54 es	14. Light industrial building The 3D digital twin and its use in prefabrication	162
O6. Light industrial building Optimisation for fabrication	66	15. Medical research building Structural design from a comparison of typologies	174
07. College campus building Development of an integrated structura system for envelopes	78 I	16. School building Relationship between facade and structionship	186 ure
O8. Manufacturing building The influence of facade panelisation in structural design	90	17. Exhibition pavilion Prefabrication and reduction of embodicenergy	198 ed
D9. Sports centre Visual considerations of structure	102	18. Art gallery Relationship of interior space to structural system	210

