

Contents:

Foreword

Introduction

Bridging History and Innovation:

Structural Design Challenges and Timber Solutions for Structural Renovations

1. **Load Actions** 1
Sabah Shawkat
2. **Mechanical Properties of Wood** 49
Sabah Shawkat
3. **Roof Structures** 59
Sabah Shawkat, Richard Schlesinger
4. **Challenges in the Renovation of a Historic Vernacular House** 98
Sabah Shawkat, Azad Ahmad, Darbaz Mankuri
5. **Conception of Timber Structures** 124
Sabah Shawkat, Richard Schlesinger
6. **Structural Design** 141
Sabah Shawkat
7. **Architectural-Structural Models: Exploring the Beauty of Timber Design** 198
Sabah Shawkat, Zoran Shawkat

Timber Alchemy:

Merging Tensegrity, Voronoi Elegance, and Morphological Innovation
in Lightweight Architecture

8. **Defying Gravity: The Art of Anti-Gravity Timber Tensegrity** 228
Zoran Shawkat
9. **Creativity in Structural Design: The Evolution of Lightweight Architecture** 231
Sabah Shawkat, Mirka Grožaková

10.	The Elegance of Voronoi Design in Timber Architecture	235
	Zoran Shawkat, Vikeesh Pravidran	
11.	Morphology in Architecture	237
	Sabah Shawkat	
12.	The Reciprocal Frame: A Timeless Dance of Structure and Design	240
	Sabah Shawkat, Zoran Shawkat, Richard Schlesinger	
13.	Transforming Architectural Virtual Designs into Real-Form Active Structures	244
	Sabah Shawkat, Zoran Shawkat, Matej Pospišil	
14.	Integration of Wooden Ceiling Beams and an RC Slab Using Nails	248
	Sabah Shawkat, Richard Schlesinger, Zoran Shawkat	
15.	Fire in Maisonette Flats of a Residential Building	250
	Sabah Shawkat	
16.	Handcrafted Timber Stairs	259
	Sabah Shawkat, Richard Schlesinger	
17.	Design Strength of Masonry	260
	Sabah Shawkat	

Beyond Boundaries:

Geodesic Domes and the Future of Sustainable Architecture

18.	Geodesic Dome Structures: Innovations in Sustainable Architecture	276
	Sabah Shawkat, Azad Ahmad, Richard Schlesinger, Zoran Shawkat	
19.	Ecocapsule	284
	Sabah Shawkat, Matej Pospišil	
20.	The Evolution of Grid Shell Architecture: A Fusion of Art, Science and Engineering	289
	Sabah Shawkat, Chro Ali Hamaradhab, Zoran Shawkat, Richard Schlesinger	

From Waste to Wonders:

Harnessing Pyrolysis and Algae for a Sustainable Energy Future

21. Facility for Thermal Waste Recovery:

Enhancing Sustainability Through Pyrolysis

298

Sabah Shawkat, Azad Ahmad

22. Algae as the Alternative Fuel of Dreams

310

Sabah Shawkat, Azad Ahmad

23. Algae as the Future of Clean Energy

330

Sabah Shawkat, Azad Ahmad

Bridging Eras and Horizons:

Innovative Designs and Manifestos for the Future of Architecture

24. Faculty of Engineering, Department of Architecture Erbil

347

Supervisor: Shad Sherzad, Student: Lanja Noori Ali

Islamic Culture and Spiritual Center of Byara Khanaqah

349

Supervisor: Noman Bayaty, Student: Vian Muttalib Ahmed

BLESA | A Greener Past For Kirkuk's Future

357

25. Heriot-Watt University Dubai

369

Supervisors: Dr. Harpreet Seth, Elli Fragkaki, Sanmita Patel, Hamed Hassani

Student: Zoran Shawkat

Essence Exposed - Al-Barsha - 2024 // Dubai_UAE

372

Supervisors: Dr. Harpreet Seth, Elli Fragkaki, Sanmita Patel, Hamed Hassani,

Student: Zoran Shawkat

Manifesto - Framework for Future of Architecture and Education

396

Supervisors: Dr. Harpreet Seth, Elli Fragkaki, Sanmita Patel, Hamed Hassani,

Student: Zoran Shawkat

Choreography of Mutation

403

Supervisor: Shameel Mohammed, Students: Zoran Shawkat, Ahmed Fiqry Fuad,

Randolph Bermejo, Kathleean Prado, Vikeesh Pravidran

Skyport // Dubai Downtown

439

Supervisor: Dr. Rana El-Dabaa, Student: Zoran Shawkat

Spatial Circulation and Its Influence on Contemporary Society

Through Parametric Architecture

456

26. Reconstructions / Realisation Projects	479
Sabah Shawkat, Richard Schlesinger	
Reconstruction of Family House - Devínska cesta	480
Reconstruction of Family House - Záhorská Bystrica	490
Diagnostic And Structural Assessment for the Exterior Surface	
Treatment of the Façade and Roof of the F. G. Lorca Grammar School Building	498