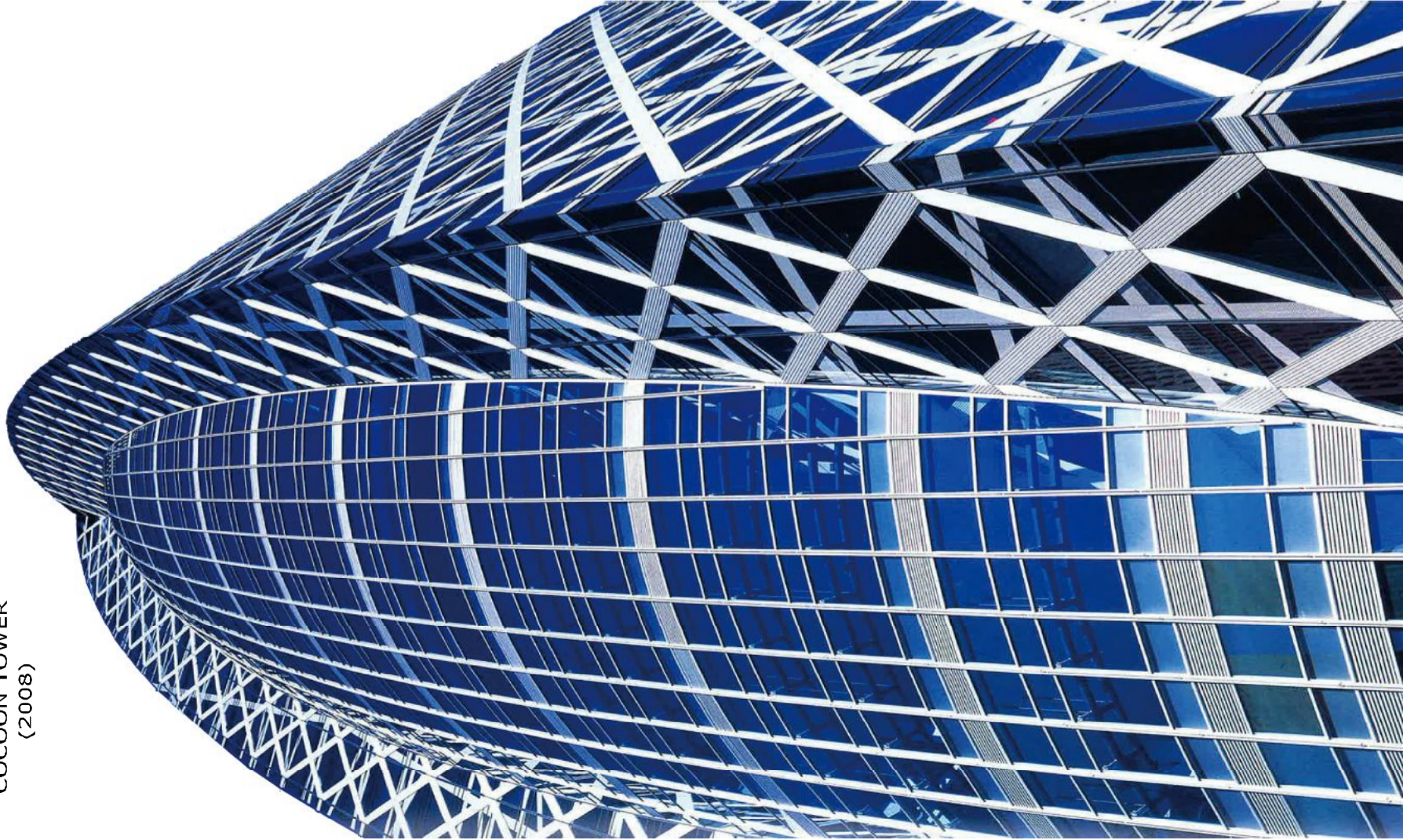
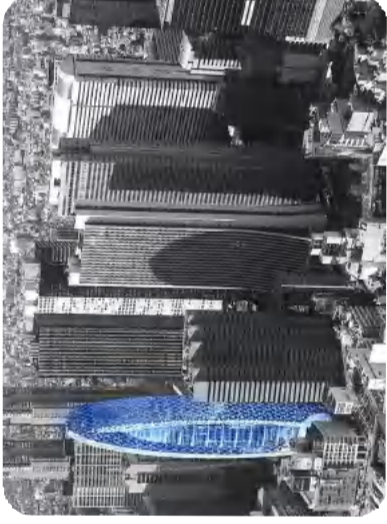


VERTICAL UNIVERSITY

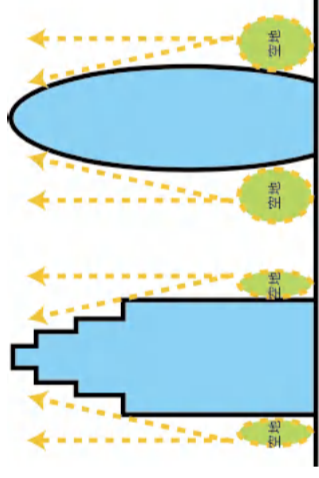
TOKYO MODE GAKUEN
"COCOON TOWER"
(2008)



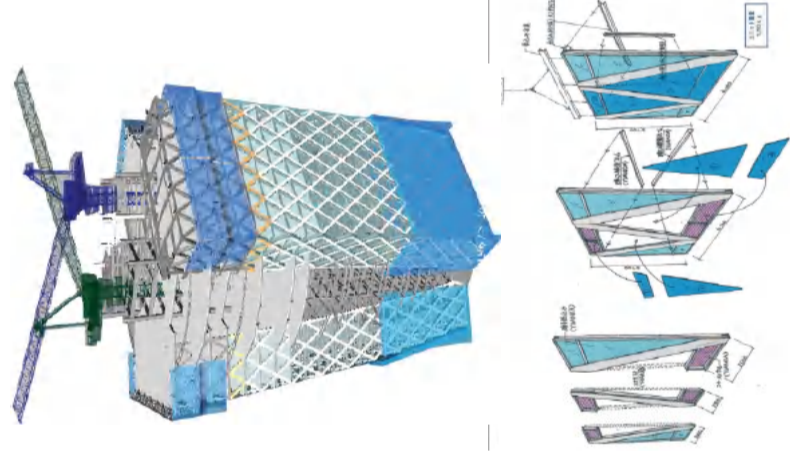
RENEWED SKYLINE



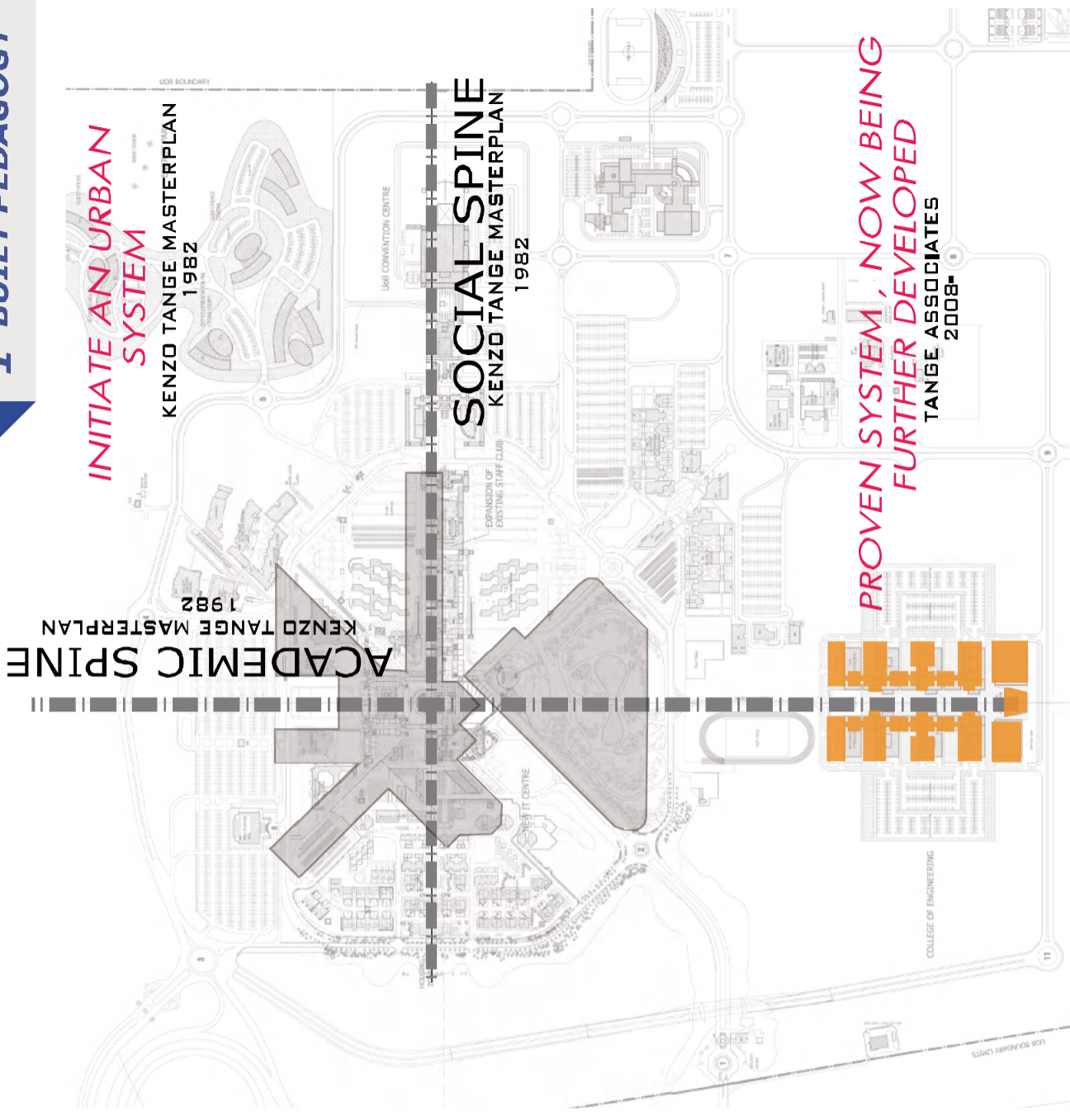
LAND AND LIGHT GAINS



A "VIRTUAL" CONSTRUCTION SITE METHODOLOGY



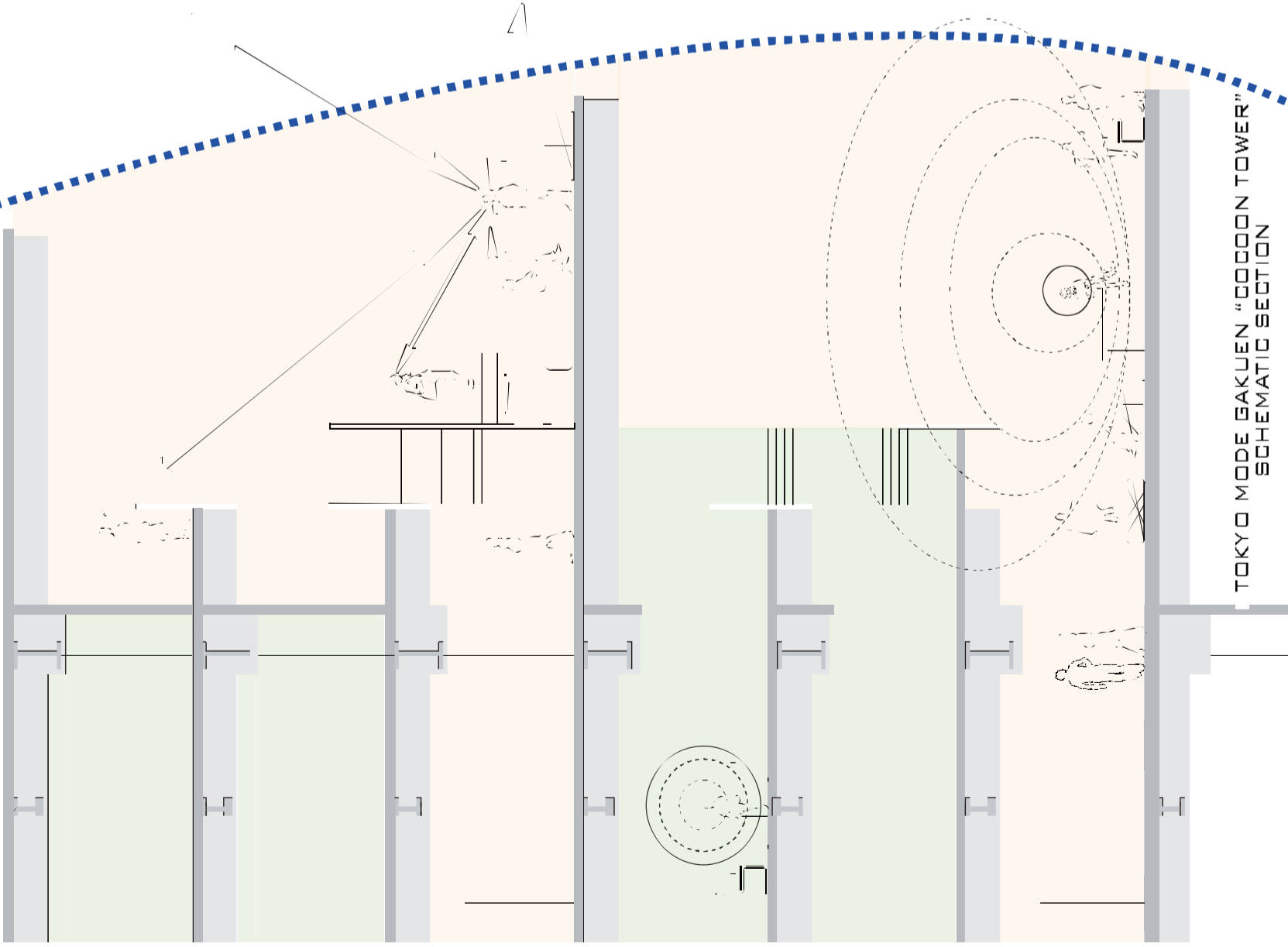
1 BUILT PEDAGOGY



LEARNING FROM THE DESERT

UNIVERSITY OF BAHRAIN
COLLEGE OF ENGINEERING
(2013)

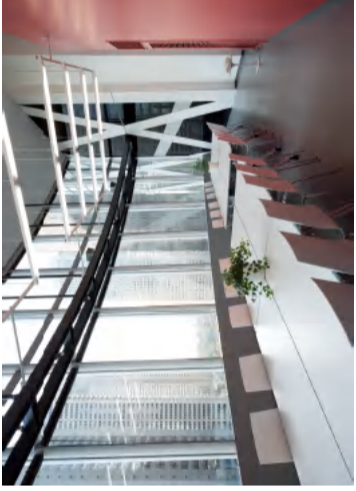
MULTIPLE INTERACTIONS



TOKYO MODE GAKUEN "COCCOON TOWER"
SCHEMATIC SECTION

INSPIRING SILENCE
CREATIVE CHAOS

MEET



REST



MOVE



HIDE



POTENTIALS OF THE SITE



VIEW OF NANYANG TECHNOLOGICAL INSTITUTE
SINGAPORE

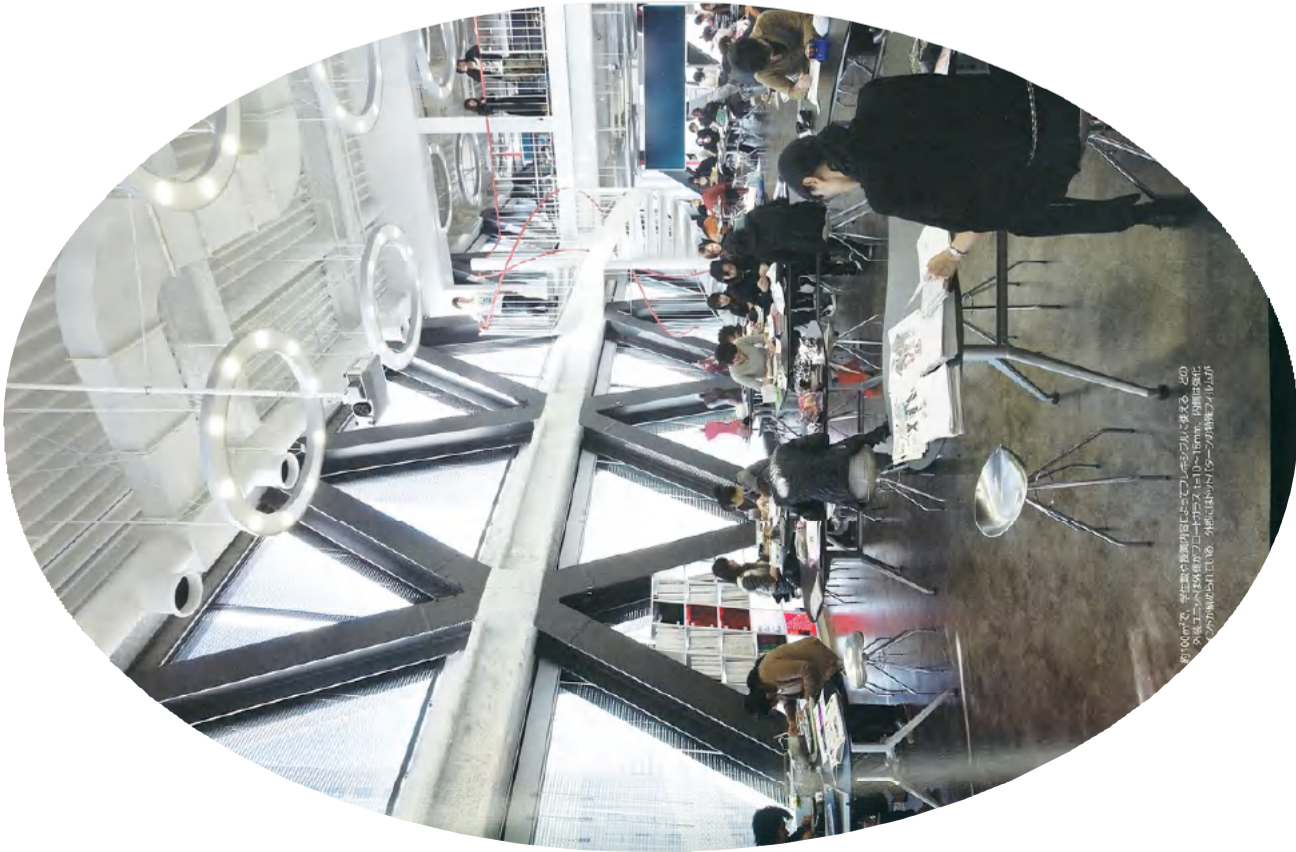


AERIAL VIEW OF NANYANG TECHNOLOGICAL INSTITUTE
SINGAPORE

IN DESIGNING THE CAMPUS, AN ACADEMIC SPINE OF 400 METERS IN LENGTH EXTENDS ON THE RIDGE FROM NORTH TO SOUTH. OFFICE, LABORATORIES AND CLASSROOMS ARE ACCOMMODATED IN THE BRIDGE STRUCTURES WHICH ARE DESIGNED TO EFFECTIVELY UTILIZE THE HILLY NATURAL TOPOGRAPHY OF THE SITE.

SOCIAL LEARNING

ENCOURAGE AND STIMULATE CHANGE ENCOUNTERS



100m²、450名が参加するワークショップ、200名以上の学生が参加するワークショップ、ワークショップ、ワークショップ、ワークショップ

FROM HAND SKETCH TO SKETCH-UP
BLENDING TRADITIONAL ANALOGUE STUDIO CONCEPTS WITH NEW DIGITAL TECHNOLOGIES



THE STATEMENT ONE WOULD LIKE TO LISTEN FROM A STUDENT WHO LOOKS AT THE NEW BUILDING FOR THE FIRST TIME IS :
“ I WANT TO BECOME AN ARCHITECT ! ”

BUT BEYOND THE IMPRESSION OF THE BUILDING AS A WHOLE, WE WANT THE STUDENT RECEIVE MULTIPLE LESSONS FROM IT, TO KEEP LEARNING AND BE INSPIRED BY IT THROUGHOUT HIS/HER STUDIES.

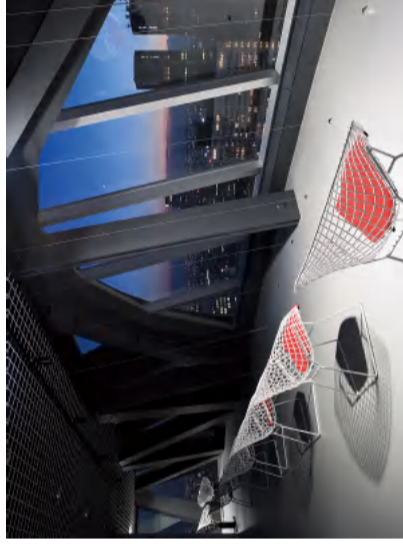
THIS IS OUR MISSION , TO LET THE STUDENT SLOWLY APPRECIATE AND DISCOVER THE BEAUTY OF THIS PROFESSION, STARTING FROM THE SPACE WHERE HE/SHE WILL LEARN HOW TO BECOME AN ARCHITECT.

DETAIL

BREAK- OUT SPACES
PLACES WHERE IDEAS FLOW

QUALITY OF MATERIAL

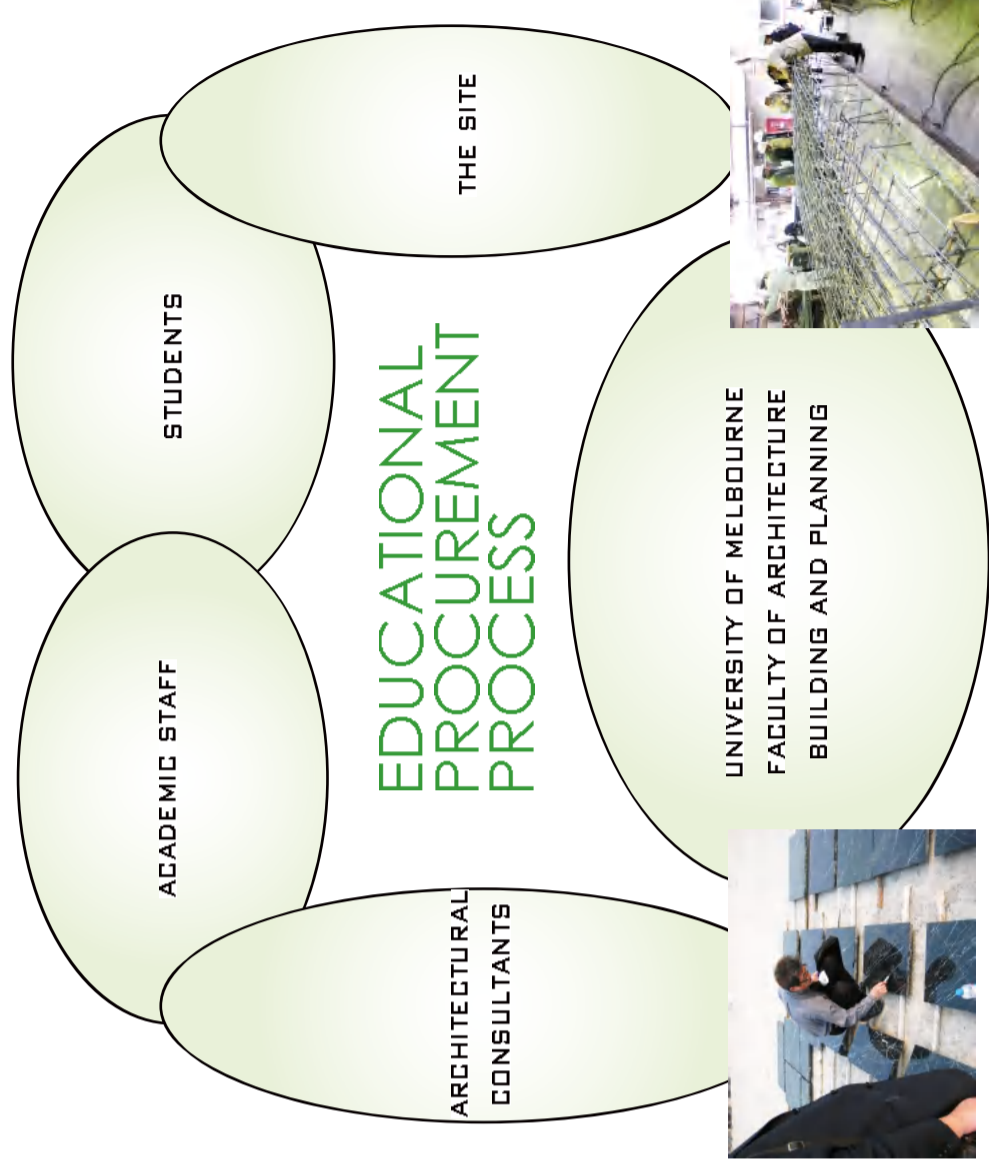
ERGONOMICS



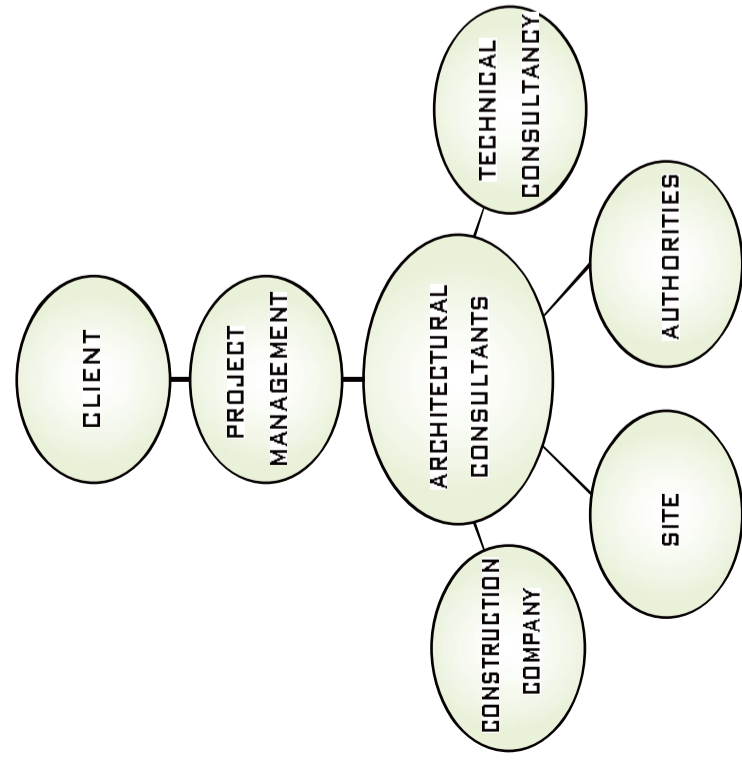
TANGE ASSOCIATES

INTERIOR VIEWS OF TOKYO MODE GAKUEN “COCOON TOWER”

NEW APPROACH



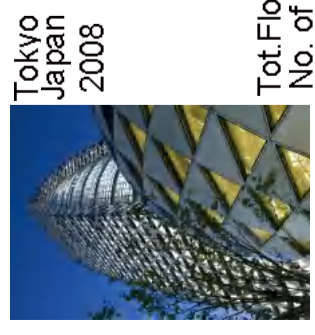
TYPICAL PROCESS PATTERN



TANGE ASSOCIATES HAS BEEN MANAGING PROJECTS OVERSEAS FOR DECADES.

ALTHOUGH EVERY PROJECT DIFFERS FROM ANOTHER, THE BUILDING PROCESS FOLLOWS A CONSOLIDATED PATH WITH RECURRENT PROTAGONISTS.

WE WOULD SUGGEST A CUSTOMIZED 'EDUCATIONAL PROCUREMENT PROCESS' FOR THIS PROJECT. THE FACULTY AS WELL STUDENTS ARE A KEY PART OF THE PROJECT FROM BEGINNING TO END.



Tokyo Japan 2008

Tot.Floor.Area = 80000 m2
No. of Stories = 50

TOKYO MODE GAKUEN "COCCOON TOWER"



Milano Italy 1999

Tot.Fl.Area = 10000 m2
No. of Stories = 3

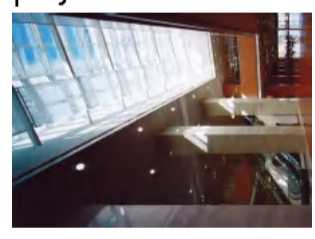
BMW ITALIA SHOWROOM & HEADQUARTERS



Singapore 2003

Tot.Floor.Area = 80000 m2
No. of Stories = 50

CHINESE HIGH SCHOOL STUDENT BOARDING HOUSE



Tokyo Japan 2005

Tot.Floor.Area = 77000 m2
No. of Stories = 12

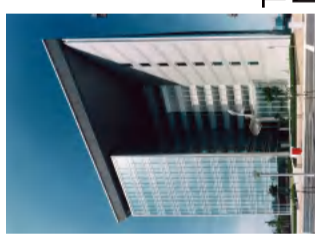
THE CANCER INSTITUTE HOSPITAL AND RESEARCH CENTER.



Nara Japan 2000

Tot.Floor.Area = 2850 m2
No. of Stories = 2

APRICARE RESEARCH & DEVELOPMENT CENTER



Hyogo Japan 1999

Tot.Floor.Area = 24700 m2
No. of Stories = 8

HYOGO INTERNATIONAL HEALTH DEVELOPMENT CENTER



TOKYO (1966)

THE INTERNATIONAL SCHOOL OF THE SACRED HEART



TOKYO (1979)

UNIVERSITY OF TOKYO HEADQUARTERS BUILDING



SAUDI ARABIA (1984)

KING SAUDI UNIVERSITY AL-GASSIM CAMPUS



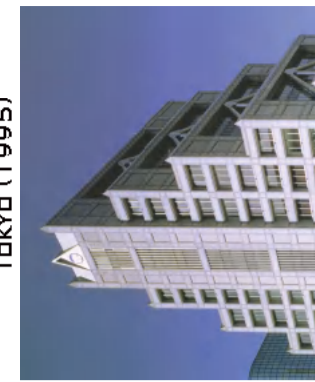
SINGAPORE (1986)

NANYANG TECHNOLOGICAL UNIVERSITY



BAHRAIN (1988)

ARABIAN GULF UNIVERSITY



TOKYO (1995)

UNITED NATIONS UNIVERSITY

SELECTED BUILT PROJECTS FROM THE LAST 10 YEARS

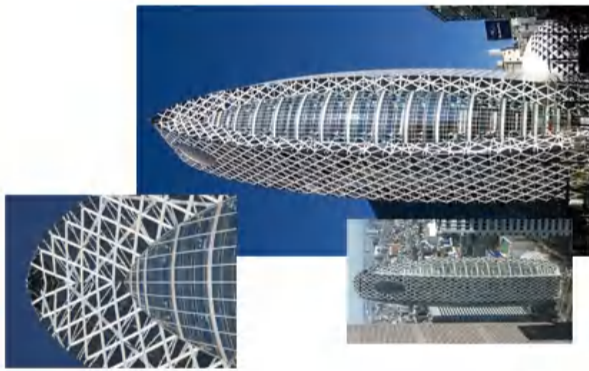
TANGE EXPERIENCE AND TRADITION IN EDUCATIONAL AND RESEARCH FACILITIES

AWARDS

Winning Design

Mode Gakuen Cocoon Tower was recognized by the award jury for its expressive design and the remarkable environment it provides its users. Located among the giant corporate headquarters of Tokyo's Shinjuku business district, the building houses three vocational schools including its namesake Mode Gakuen, a fashion design university. Its stylish architecture sets a spirit of daring imagination, stimulating the university's students and faculty. The white aluminum and dark blue glass exterior forms a curved shell, criss-crossed by an intricate web of diagonal lines earning it the name "Cocoon Tower". Designed by Tange Associates, the 203.65-meter skyscraper is the second-tallest educational building in the world (surpassed only by Moscow State University), and the tallest constructed since 1953.

Cocoon Tower is built on prime real estate in Tokyo's most important business district, and its graceful shape makes the most of its site, incorporating the traditional motif of "mukuri" (convex curves) to increase floor space in proportion to the height of the building. Located right next to Shinjuku Station, it provides an easily recognizable gateway to the office district and



EMPORIS AWARD "Best Skyscraper of year 2008"
EXCERPT FROM OFFICIAL WEB SITE

LIST OF AWARDS

1	St. Mary's Cathedral Facade Renovation	Belica Prize	2009	Japan
2	Tokyo Mode Gakuen Cocoon Tower	Emporis Skyscraper Award	2008	Germany
3	The Hiroshima National Peace Memorial Hall for the Atomic Bomb Victims	11th Public Building Architecture Outstanding Performance Award	2008	Japan
4	President International Tower	FIABCI Prix D'Excellence Finalist	2007	Taiwan
5	The Palace Residential Tower's	FIABCI Prix D'Excellence Finalist	2007	Taiwan
6	Tokyo Prince Hotel Park Tower	Roof and Façade Openery Design Award	2006	Japan
7	The Palace Residential Tower's	Technology Award FIABCI Taiwan Real Estate Excellence BCA Awards	2006	Taiwan
8	UE Square	Construction Excellence Certificate of Merit	2000	Singapore
9	URA Centre	BCA Awards Construction Excellence - Winner	2000	Singapore
10	UOB Plaza 2	BCA Awards Construction Excellence - Winner	1999	Singapore
11	Nikko Tosonji Shrine Reception Ha. & New Office	Tochiig. Prefecture Marumori Architectural Prize	1995	Japan
12	Yokohama Art Museum	33rd Kanagawa Prefectural Architectural Concours. Best Prize	1994	Japan
13	UOB Plaza 1	CIDB Awards Certificate of Merit	1994	Singapore
14	UOB Plaza Substructure	CIDB Awards Certificate of Merit	1993	Singapore
15	UOB Plaza	CIDB Awards Best Building Design	1993	Singapore
16	The Tokyo City Hall	Building Contractors Society Best Prize	1991	Japan
17	Singapore Indoor Stadium	CIDB Awards Best Building Design	1989	Singapore
18	OUB Centre	CIDB Awards Best Building Design	1989	Singapore
19	Oitsu Prince Hotel	Building Contractors Society Best Prize	1989	Japan

AFFILIATIONS

Member of the Committee on University Resources,
Harvard University, Cambridge, Massachusetts, USA, 2003- to present
Honorary Associate of the Altgamma International Honorary Council
Italy, 2004- to present
Trustee, American School in Japan Board of Trustees, 2009 - to present

Contact information : TANGE ASSOCIATES - Tokyo 24 daikyo-cho Shinjuku-ku Tokyo 160-0015
Tel: +81-3-33571888 Fax: +81-3-33573388 -- E-mail: ta@tangeweb.com -- Web: www.tangeweb.com

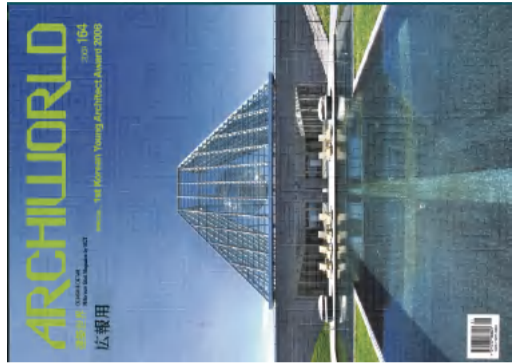
RECENT PUBLICATIONS



worldarchitecturenews.com
DECEMBER 2008



Shinkenchiku
DECEMBER 2008



Archiworld
JANUARY 2008



Casa Brutus
MAY 2008

AUSTRALIAN LECTURES

Paul Noritaka Tange, president of Tange Associates was invited to give a lecture entitled "Heritage Of Modern Japanese Architecture -Tange`s DNA" sponsored by the Embassy of Japan in three major cities.

SYDNEY "NSW ART GALLERY"

25 FEBRUARY 2009

GANBERRA "NATIONAL GALLERY"

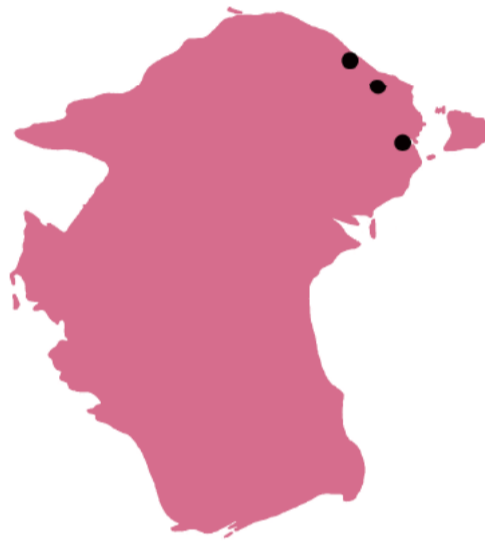
24 FEBRUARY 2009

MELBOURNE "MONASH UNIVERSITY"

27 FEBRUARY 2009

Web link to the video of the lecture:

HTTP://LECTOPIA.VCP.MONASH.EDU.AU/LECTOPIA/LECTOPIA.LASSO?UT=101&ID=4636



NIKKO TOSHOGU SHRINE
RECEPTION HALL AND NEW OFFICE