

PARIS HAUSSMANN

MODELE DE VILLE
A MODEL'S RELEVANCE

BENOIT JALLON
UMBERTO NAPOLITANO
&
FRANCK BOUTTE

PARTIE1
HAUSSMANN
MODELE DE VILLE

3 Paris – Haussmann
Alexandre Labasse
10 Modele de ville
Franck Boutte et
Umberto Napolitano

Ω

- 16 Typologie du maillage
Typologie de l'espace public
Efficience des traces
Usages et pratiques urbaines

PARTIE 2
ANALYSE
TYPO-
MORPHOLOGIQUE

- 66 Classification des traces
Traces primaires
Traces secondaires
Traces tertiaires
Traces et reseau metropolitain
Espaces publics
Classification
des espaces publics
Espaces publics primaires
Espaces publics secondaires
Espaces publics tertiaires

PARTIE 3
ANALYSE DE
L'EFFICIENCE

- 194 Analyse comparative
des maillages
Tissus urbains compares
Densite de maillage
Densite batie
Accessibility pietonne: lineaire
de voirie et emprises batis
Densite de services
Taille des ilots

€0
O

- 26 Methodologie et classification
L'ilot, outil de la densite
Compacite des formes
L'ilot / l'immeuble
Acces aux ressources
et qualites d'usage

- 108 Classification des ilots
Ilots types
Ilots remarquables
Evolutions

- 224 Les qualites morphologiques
de l'ilot
Formes urbaines compares
Compacite volumetrique
Mitoyennete / volume expose
Ouverture au ciel /
irradiation annuelle

▷
2

- 36 L'outil de la flexibilité
A la recherche des invariants
Persistance du modele
Intelligence intrinseeque
de la forme
Durabilite et resilience

- 140 Classification des immeubles
Typologies de plans
L'immeuble de rapport
Histoires d'immeubles

- 238 Qualites intrinseques
de l'immeuble
Etude comparative
Hauteur sous plafond
Geometrie des ouvertures
Inertie thermique
et confort d'ete
Morphologie du plan
Distribution des ouvertures
Durabilite et resilience

€
CD
<

- 48 Imagibilite urbaine
Genericite et specificite
L'identite de la matiere
Le vocabulaire de la diversite
Un contexte fertile
L'identite, vecteur
d'appropriation

- 166 Ornements
Elements

- 54 Une ville dense
Une ville resiliente
Une ville connectee
Une ville lisible
Une ville sobre
Une ville de partage
Une ville intense
Une ville attractive
Une ville mixte
Paris – Haussmann,
modele de ville?

PART 1
HAUSSMANN
A MODEL'S
RELEVANCE

PART 2
TYPOLOGICAL
AND MORPHOLOGICAL
ANALYSIS

PART 3
EFFICIENCY
ANALYSIS

<p>16 Typology of the urban fabric Typology of the public space Efficiency of the urban networks Urban usages and practices</p> <p>26 Methodology and classification The block as an instrument of density Compactness of forms Blocks and buildings Access to resources and qualities of usage</p> <p>36 Flexibility as a tool In search of the invariants The model's persistence The intrinsic intelligence of the form Durability and resilience</p> <p>48 Urban "imageability" Genericity and specificity The identity of the material The vocabulary of diversity A fertile context Identity, a vector of appropriation</p> <p>54 A dense city A resilient city A connected city A legible city A sober city A shared city An intense city An attractive city A diverse city Haussmann's Paris, a model city?</p>	<p>66 Classification of the urban networks Primary networks Secondary networks Tertiary networks Urban networks and the urban grid Public spaces Classification of the public spaces Primary public spaces Secondary public spaces Tertiary public spaces</p> <p>108 Classification of the blocks Block types Exceptional blocks Evolutions</p> <p>140 Classification of the buildings Types of plans The investment property Building histories</p> <p>166 Ornament catalogues Elements</p>	<p>194 Comparative analysis of the efficiency of grids A comparison of urban fabrics Grid density Built density Pedestrian accessibility: street lines and built footprint Density of services Size of the blocks</p> <p>224 The morphological qualities of the block A comparison of urban forms Volume compactness Percentage of shared walls and exposed volume Exposure to the sky and annual direct solar exposure</p> <p>238 The intrinsic qualities of the building Comparative study Ceiling heights Geometry of the openings Thermal inertia and summer comfort Plan morphology Distribution of openings Durability and resilience</p>
--	--	---