

# Search inquiries for Scopus and WOS

*Note: the 'n=xxx' after each inquiry denotes the resulting number of papers*

## 1. Define keyword clusters

### **RSA (Railway Station Areas)**

((“railway station” OR “train station”) OR

(station AND (nodes AND places)) OR

("transport\* infrastructure", "transit infrastructure") OR

("public space" OR "open space" OR "urban space") OR

“station area” OR

(station AND (“catchment area” OR landscape OR district OR communit\* OR neighborhood\* OR surrounding\*)) OR

"station building"

### **F (Fluctuation)**

event OR fluctuat\* OR overcrowd\* OR empty\* OR flexib\* OR responsive OR dynamic OR adaptive OR robust OR moveable OR reconfigur\* OR multi-function\* OR mixed-use OR temporar\* OR kinetic OR assemblage

### **SCI (Station-City Integration)**

("railway station" OR "train station") AND (area OR cit\* OR urban OR development\* OR integrat\*)

### **SD (Spatial Design)**

"built environment" OR "urban planning" OR "urban design" OR "architecture" OR "landscape architecture"

### **UDA (Urban Design OR Architecture)**

"urban design" OR “architecture”

## 2. Combinations of keyword clusters

RSA + F + UDA

RSA + F

RSA + UDA

F + UDA

SCI + F

SCI + UDA

(Extra inquiries)

'public space' + 'flexible'

'crowd' + 'railway station'

### 3.Full inquiries in detail

*Note: Inquiries started with 'TITLE' or 'TITLE-ABS-KEY' are inquiries for the Scopus database; others are for the Web of Science database (WOS).*

#### **RSA + F + UDA**

TITLE ( ( ( ( railway OR railroad OR train ) AND station ) OR ( station AND ( nodes OR places ) ) OR ( ( transport\* OR transit ) AND space ) OR ( ( public OR open OR urban ) OR ( station AND ( area OR "catchment area" OR landscape OR district OR communit\* OR neighborhood\* OR surrounding\* ) ) OR "station building" ) )

AND

( event OR fluctuat\* OR overcrowd\* OR empty\* OR resilien\* OR flexib\* OR responsive OR dynamic OR adaptive OR robust OR moveable OR reconfigur\* OR multi-function\* OR mixed-use OR ( temporar\* AND NOT "contemporary" ) OR kinetic OR assemblage )

AND

( "urban design" OR "architecture" ) )

n= 10

TITLE((((railway OR railroad OR train) AND station) OR (station AND (nodes OR places))) OR ((transport\* OR transit) AND space) OR ((public OR open OR urban) AND space) OR "station area" OR (station AND ("catchment area" OR landscape OR district OR communit\* OR neighborhood\* OR surrounding\*)) OR "station building") AND (event OR fluctuat\* OR overcrowd\* OR empty\* OR resilien\* OR flexib\* OR responsive OR dynamic OR adaptive OR robust OR moveable OR reconfigur\* OR multi-function\* OR mixed-use OR (temporar\* AND NOT "contemporary") OR kinetic OR assemblage) AND ("urban design" OR "architecture" ) ) AND ( LIMIT-TO ( DOCTYPE,"ar" ) )

n=5

TI=(

(( railway OR railroad OR train OR transport) AND (area OR "catchment area" OR landscape OR district OR communit\* OR neighborhood\* OR surrounding\* OR area OR "public space"))

AND

( "urban design" OR "architecture" )

AND

( event OR fluctuat\* OR overcrowd\* OR empty\* OR flexib\* OR responsive OR dynamic OR adaptive OR robust OR moveable OR reconfigur\* OR multi-function\* OR "mixed-use" OR temporar\* OR kinetic OR assemblage)

)

AND

((DT=="ARTICLE") AND LA=="ENGLISH")) NOT (TASCA=="COMPUTER SCIENCE INFORMATION SYSTEMS" OR "COMPUTER SCIENCE ARTIFICIAL INTELLIGENCE" OR "COMPUTER SCIENCE HARDWARE ARCHITECTURE" OR "COMPUTER SCIENCE INTERDISCIPLINARY APPLICATIONS" OR "TELECOMMUNICATIONS" OR "CHEMISTRY ANALYTICAL" OR "CHEMISTRY INORGANIC NUCLEAR" OR "CHEMISTRY MULTIDISCIPLINARY" OR "COMPUTER SCIENCE SOFTWARE ENGINEERING" OR "REMOTE SENSING") OR PY=="1981" OR "1992" OR "1995" OR "1996")))

n=67

## F + UDA

(including "landscape architecture")

TITLE ( ( event OR fluctuat\* OR overcrowd\* OR empty\* OR resilien\* OR flexib\* OR responsive OR dynamic OR adaptive OR robust OR moveable OR reconfigur\* OR multi-function\* OR mixed-use OR temporar\* OR kinetic OR assemblage ) AND ( "urban design" OR "architecture" OR "landscape architecture" ) )

AND

PUBYEAR > 1997 AND PUBYEAR < 2025

AND

( LIMIT-TO ( SUBJAREA , "SOC" ) OR LIMIT-TO ( SUBJAREA , "ENVI" ) OR LIMIT-TO ( SUBJAREA , "ARTS" ) ) AND ( LIMIT-TO ( DOCTYPE , "ar" ) ) AND ( EXCLUDE ( EXACTKEYWORD , "Websites" ) OR EXCLUDE ( EXACTKEYWORD , "Web Services" ) OR EXCLUDE ( EXACTKEYWORD , "Flood Control" ) OR EXCLUDE ( EXACTKEYWORD , "Electrodes" ) OR EXCLUDE ( EXACTKEYWORD , "Electrochemical Performance" ) OR EXCLUDE ( EXACTKEYWORD , "Carbon" ) OR EXCLUDE ( EXACTKEYWORD , "Animal" ) OR EXCLUDE ( EXACTKEYWORD , "Network Architecture" ) OR EXCLUDE ( EXACTKEYWORD , "Memory Architecture" ) OR EXCLUDE ( EXACTKEYWORD , "Computer Architecture" ) OR EXCLUDE ( EXACTKEYWORD , "Climate Change" ) OR EXCLUDE ( EXACTKEYWORD , "Energy Efficiency" ) OR EXCLUDE ( EXACTKEYWORD , "Physiology" ) OR EXCLUDE ( EXACTKEYWORD , "Teaching" ) OR EXCLUDE ( EXACTKEYWORD , "Housing" ) OR EXCLUDE ( EXACTKEYWORD , "Urban Climate" ) OR EXCLUDE ( EXACTKEYWORD , "Software" ) OR EXCLUDE ( EXACTKEYWORD , "Root Architecture" ) OR EXCLUDE ( EXACTKEYWORD , "Optimization" ) OR EXCLUDE ( EXACTKEYWORD , "Numerical Model" ) OR EXCLUDE ( EXACTKEYWORD , "Thermal Comfort" ) OR EXCLUDE ( EXACTKEYWORD , "Root System" ) OR EXCLUDE ( EXACTKEYWORD , "Renewable Energy Resources" ) OR EXCLUDE ( EXACTKEYWORD , "Privacy" ) OR EXCLUDE ( EXACTKEYWORD , "Photosynthesis" ) OR EXCLUDE ( EXACTKEYWORD , "Machine Learning" ) OR EXCLUDE ( EXACTKEYWORD , "Internet Of Things" ) OR EXCLUDE ( EXACTKEYWORD , "Graphene" ) OR EXCLUDE ( EXACTKEYWORD , "Fabrication" ) OR EXCLUDE ( EXACTKEYWORD , "Controlled Study" ) OR EXCLUDE ( EXACTKEYWORD , "Computer Aided Instruction" ) OR EXCLUDE ( EXACTKEYWORD , "Cobalt Compounds" ) OR EXCLUDE ( EXACTKEYWORD , "Biomimetics" ) OR EXCLUDE ( EXACTKEYWORD , "Algorithm" ) OR EXCLUDE ( EXACTKEYWORD , "Learning Systems" ) OR EXCLUDE ( EXACTKEYWORD , "Learning" ) OR EXCLUDE ( EXACTKEYWORD , "Intelligent Robots" ) OR EXCLUDE ( EXACTKEYWORD , "Industry 4.0" ) OR EXCLUDE ( EXACTKEYWORD , "Hybrid Systems" ) OR EXCLUDE ( EXACTKEYWORD , "Human Robot Interaction" ) OR EXCLUDE ( EXACTKEYWORD , "Graphene Oxides" ) OR EXCLUDE ( EXACTKEYWORD , "Greenhouse Gases" ) OR EXCLUDE ( EXACTKEYWORD , "Geopolitics" ) OR EXCLUDE ( EXACTKEYWORD , "Gene Expression Profiling" ) OR EXCLUDE ( EXACTKEYWORD , "Epidemiology" ) OR EXCLUDE ( EXACTKEYWORD , "Enterprise Architecture" ) OR EXCLUDE ( EXACTKEYWORD , "Core Shell" ) OR EXCLUDE ( EXACTKEYWORD , "Climate-responsive Design" ) OR EXCLUDE ( EXACTKEYWORD , "Climate Responsive" ) OR EXCLUDE ( EXACTKEYWORD , "Climate Adaptation" ) OR EXCLUDE ( EXACTKEYWORD , "Chemical Stability" ) OR EXCLUDE ( EXACTKEYWORD , "Catalyst Activity" ) OR EXCLUDE ( EXACTKEYWORD , "Coastal Zone" ) OR EXCLUDE ( EXACTKEYWORD ,

"Autonomy" ) OR EXCLUDE ( EXACTKEYWORD , "Artificial Intelligence" ) OR EXCLUDE ( EXACTKEYWORD , "Arthropoda" ) OR EXCLUDE ( EXACTKEYWORD , "Antioxidant Activity" ) OR EXCLUDE ( EXACTKEYWORD , "Anodes" ) OR EXCLUDE ( EXACTKEYWORD , "Alternative Energy" ) OR EXCLUDE ( EXACTKEYWORD , "Adsorption" ) )

n=236

## **F + UD/"landscape architecture"**

TITLE ( ( event OR fluctuat\* OR overcrowd\* OR empty\* OR resilien\* OR flexib\* OR responsive OR dynamic OR adaptive OR robust OR moveable OR reconfigur\* OR multi-function\* OR mixed-use OR temporar\* OR kinetic OR assemblage ) AND ( "urban design" OR "landscape architecture" ) ) AND PUBYEAR > 1997 AND PUBYEAR < 2025

n=110

TI = ( ( event OR fluctuat\* OR overcrowd\* OR empty\* OR resilien\* OR flexib\* OR responsive OR dynamic OR adaptive OR robust OR moveable OR reconfigur\* OR multi-function\* OR mixed-use OR temporar\* OR kinetic OR assemblage ) AND ( "urban design" OR "landscape architecture" ) ) and 1990 or 1986 or 1984 (Exclude – Publication Years) and Article (Document Types)

n=68

## **F + UDA**

TITLE ( ( event OR fluctuat\* OR overcrowd\* OR empt\* OR flexib\* OR responsive OR dynamic OR adaptive OR robust OR moveable OR reconfigur\* OR multi-function\* OR mixed-use OR temporar\* OR kinetic OR assemblage ) AND ( "urban design" OR "architecture" ) )

AND

PUBYEAR > 1997 AND PUBYEAR < 2025

AND

( LIMIT-TO ( DOCTYPE , "ar" ) )

AND

( LIMIT-TO ( SUBJAREA , "SOCI" ) OR LIMIT-TO ( SUBJAREA , "ENVI" ) OR LIMIT-TO ( SUBJAREA , "ARTS" ) OR LIMIT-TO ( SUBJAREA , "BUSI" ) ) AND ( EXCLUDE ( EXACTKEYWORD , "Resilience" ) OR EXCLUDE ( EXACTKEYWORD , "Network Architecture" ) OR EXCLUDE ( EXACTKEYWORD , "Memory Architecture" ) OR EXCLUDE ( EXACTKEYWORD , "Computer Architecture" ) OR EXCLUDE ( EXACTKEYWORD , "Urban Planning" ) OR EXCLUDE ( EXACTKEYWORD , "Physiology" ) OR EXCLUDE ( EXACTKEYWORD , "Teaching" ) OR EXCLUDE ( EXACTKEYWORD , "Optimization" ) OR EXCLUDE ( EXACTKEYWORD , "Numerical Model" ) OR EXCLUDE ( EXACTKEYWORD , "Innovation" ) OR EXCLUDE ( EXACTKEYWORD , "Proposed Architectures" ) OR EXCLUDE ( EXACTKEYWORD , "Scheduling" ) OR EXCLUDE ( EXACTKEYWORD , "Solid Electrolytes" ) OR EXCLUDE ( EXACTKEYWORD , "Mathematical Models" ) OR EXCLUDE ( EXACTKEYWORD , "Learning Systems" ) OR EXCLUDE ( EXACTKEYWORD , "SOA" ) OR EXCLUDE ( EXACTKEYWORD , "Scanning Electron Microscopy" ) OR EXCLUDE ( EXACTKEYWORD , "Shells (structures)" ) OR EXCLUDE ( EXACTKEYWORD , "Ions" ) OR EXCLUDE ( EXACTKEYWORD , "Data Transfer" ) OR EXCLUDE ( EXACTKEYWORD , "Climate Change" ) OR EXCLUDE ( EXACTKEYWORD , "Urban

Climate" ) OR EXCLUDE ( EXACTKEYWORD , "Climate Change Adaptation" ) OR  
LIMIT-TO ( EXACTKEYWORD , "Architecture" ) OR LIMIT-TO ( EXACTKEYWORD ,  
"Urban Design" ) ) AND ( LIMIT-TO ( LANGUAGE , "English" ) )

n=46

TI=(( ( event OR fluctuat\* OR overcrowd\* OR empty\* OR resilien\* OR flexib\* OR responsive OR  
dynamic OR adaptive OR robust OR moveable OR reconfigur\* OR multi-function\* OR  
mixed-use OR temporar\* OR kinetic OR assemblage ) AND ( "urban design" OR  
"architecture" OR "landscape architecture" ) ) ) and Article (Document  
Types) and 1997 or 1989 or 1996 or 1995 or 1994 or 1993 or 1992 or 1991 or 1990 or 1988 o  
r 1987 or 1986 or 1985 or 1984 or 1983 or 1982 or 1981 or 1980 or 1979 or 1978 or 1977 or 1  
973 or 1972 or 1970 or 1968 (Exclude – Publication Years) and Art or Architecture or Urban  
Studies or Environmental Sciences or Engineering Civil or Environmental  
Studies or Engineering Environmental or Behavioral Sciences or Cultural Studies (Web of  
Science Categories) and Article (Document Types) and Computer Science Artificial  
Intelligence or Nanoscience Nanotechnology (Exclude – Web of Science Categories)

n=281

## **F + UD**

TITLE ( ( event OR fluctuat\* OR overcrowd\* OR empty\* OR resilien\* OR flexib\* OR responsive  
OR dynamic OR adaptive OR robust OR moveable OR reconfigur\* OR multi-function\* OR  
mixed-use OR temporar\* OR kinetic OR assemblage ) AND ( "urban design" ) ) AND  
PUBYEAR > 1997 AND PUBYEAR < 2025

n=97

TITLE ( ( event OR fluctuat\* OR overcrowd\* OR empty\* OR resilien\* OR flexib\* OR responsive  
OR dynamic OR adaptive OR robust OR moveable OR reconfigur\* OR multi-function\* OR  
mixed-use OR temporar\* OR kinetic OR assemblage ) AND ( "urban design" ) )

AND

PUBYEAR > 1997 AND PUBYEAR < 2025 AND ( EXCLUDE ( SUBJAREA , "BIOC" ) OR  
EXCLUDE ( SUBJAREA , "PHYS" ) OR EXCLUDE ( SUBJAREA , "ECON" ) OR  
EXCLUDE ( SUBJAREA , "MEDI" ) OR EXCLUDE ( SUBJAREA , "CENG" ) OR  
EXCLUDE ( SUBJAREA , "AGRI" ) OR EXCLUDE ( SUBJAREA , "BUSI" ) OR  
EXCLUDE ( SUBJAREA , "EART" ) OR EXCLUDE ( SUBJAREA , "ENER" ) OR  
EXCLUDE ( SUBJAREA , "MATE" ) OR EXCLUDE ( SUBJAREA , "DECI" ) OR  
EXCLUDE ( SUBJAREA , "MATH" ) ) AND ( EXCLUDE ( EXACTKEYWORD ,  
"Acclimatization" ) OR EXCLUDE ( EXACTKEYWORD , "Adhesion" ) OR EXCLUDE  
( EXACTKEYWORD , "Curriculum" ) OR EXCLUDE ( EXACTKEYWORD , "Curriculum  
Transition" ) OR EXCLUDE ( EXACTKEYWORD , "COVID-19" ) OR EXCLUDE  
( EXACTKEYWORD , "Learning" ) OR EXCLUDE ( EXACTKEYWORD , "Numerical  
Model" ) OR EXCLUDE ( EXACTKEYWORD , "Pays De La Loire" ) OR EXCLUDE  
( EXACTKEYWORD , "Sea Level Rise" ) OR EXCLUDE ( EXACTKEYWORD , "Water  
Sensitive Urban Design (WSUD)" ) OR EXCLUDE ( EXACTKEYWORD , "Climate  
Change Adaptation" ) OR EXCLUDE ( EXACTKEYWORD , "Flood" ) OR EXCLUDE  
( EXACTKEYWORD , "Floods" ) OR EXCLUDE ( EXACTKEYWORD , "Flood Control" )  
OR EXCLUDE ( EXACTKEYWORD , "Climate Change" ) OR EXCLUDE  
( EXACTKEYWORD , "Regional Planning" ) OR EXCLUDE ( EXACTKEYWORD ,  
"Flooding" ) OR EXCLUDE ( EXACTKEYWORD , "Teaching" ) OR EXCLUDE  
( EXACTKEYWORD , "Storms" ) OR EXCLUDE ( EXACTKEYWORD , "Water  
Pollution" ) OR EXCLUDE ( EXACTKEYWORD , "Water Management" ) OR EXCLUDE  
( EXACTKEYWORD , "Seine Maritime" ) OR EXCLUDE ( EXACTKEYWORD ,  
"Computer Software" ) OR EXCLUDE ( EXACTKEYWORD , "Atmospheric Temperature" )

OR EXCLUDE ( EXACTKEYWORD , "Energy" ) OR EXCLUDE ( EXACTKEYWORD ,  
 "Drainage Network" ) OR EXCLUDE ( EXACTKEYWORD , "Constrained Optimization" )  
 OR EXCLUDE ( EXACTKEYWORD , "Coastal Zone" ) ) AND ( LIMIT-TO ( DOCTYPE ,  
 "ar" ) ) AND ( LIMIT-TO ( LANGUAGE , "English" ) )

n=15

TITLE ( ( event OR fluctuat\* OR overcrowd\* OR empty\* OR resilien\* OR flexib\* OR responsive  
 OR dynamic OR adaptive OR robust OR moveable OR reconfigur\* OR multi-function\* OR  
 mixed-use OR temporar\* OR kinetic OR assemblage ) AND ( "urban design" ) )

AND

PUBYEAR > 1997 AND PUBYEAR < 2025 AND ( LIMIT-TO ( DOCTYPE , "ar" ) ) AND  
 ( LIMIT-TO ( LANGUAGE , "English" ) ) AND ( EXCLUDE ( EXACTKEYWORD ,  
 "Acclimatization" ) OR EXCLUDE ( EXACTKEYWORD , "Adhesion" ) OR EXCLUDE  
 ( EXACTKEYWORD , "Curriculum" ) OR EXCLUDE ( EXACTKEYWORD , "Curriculum  
 Transition" ) OR EXCLUDE ( EXACTKEYWORD , "COVID-19" ) OR EXCLUDE  
 ( EXACTKEYWORD , "Learning" ) OR EXCLUDE ( EXACTKEYWORD , "Numerical  
 Model" ) OR EXCLUDE ( EXACTKEYWORD , "Pays De La Loire" ) OR EXCLUDE  
 ( EXACTKEYWORD , "Sea Level Rise" ) OR EXCLUDE ( EXACTKEYWORD , "Water  
 Sensitive Urban Design (WSUD)" ) OR EXCLUDE ( EXACTKEYWORD , "Climate  
 Change Adaptation" ) OR EXCLUDE ( EXACTKEYWORD , "Flood" ) OR EXCLUDE  
 ( EXACTKEYWORD , "Floods" ) OR EXCLUDE ( EXACTKEYWORD , "Flood Control" )  
 OR EXCLUDE ( EXACTKEYWORD , "Climate Change" ) OR EXCLUDE  
 ( EXACTKEYWORD , "Regional Planning" ) OR EXCLUDE ( EXACTKEYWORD ,  
 "Flooding" ) OR EXCLUDE ( EXACTKEYWORD , "Teaching" ) OR EXCLUDE  
 ( EXACTKEYWORD , "Storms" ) OR EXCLUDE ( EXACTKEYWORD , "Water  
 Pollution" ) OR EXCLUDE ( EXACTKEYWORD , "Water Management" ) OR EXCLUDE  
 ( EXACTKEYWORD , "Seine Maritime" ) OR EXCLUDE ( EXACTKEYWORD ,  
 "Computer Software" ) OR EXCLUDE ( EXACTKEYWORD , "Atmospheric Temperature" )  
 OR EXCLUDE ( EXACTKEYWORD , "Energy" ) OR EXCLUDE ( EXACTKEYWORD ,  
 "Drainage Network" ) OR EXCLUDE ( EXACTKEYWORD , "Constrained Optimization" )  
 OR EXCLUDE ( EXACTKEYWORD , "Coastal Zone" ) )

n=28

## **RSA + UD**

TITLE-ABS-KEY( ( ( ( railway OR railroad OR train ) AND station ) OR ( transport\* AND space )  
 OR ( station AND ( area OR "catchment area" OR landscape OR district OR communit\* OR  
 neighborhood\* OR surrounding\* ) ) OR "station building" )

AND

( event OR fluctuat\* OR overcrowd\* OR empty\* OR flexib\* OR dynamic OR adaptive OR  
 moveable OR reconfigur\* OR multi-function\* OR mixed-use OR ( temporar\* AND NOT  
 "contemporary" ) OR kinetic OR assemblage ) AND ( "urban design" ) ) AND ( LIMIT-TO  
 ( DOCTYPE,"ar" ) ) AND ( LIMIT-TO ( LANGUAGE,"English" ) ) AND ( LIMIT-TO  
 ( EXACTKEYWORD,"Urban Design" ) )

n=70

## **RSA + F**

TITLE((((railway OR railroad OR train) AND station) OR (station AND (nodes OR places)) OR  
 ((transport\* OR transit) AND space) OR "station area" OR (station AND ("catchment area"  
 OR landscape OR district OR communit\* OR neighborhood\* OR surrounding\*)) OR "station  
 building") AND (event OR fluctuat\* OR overcrowd\* OR empty\* OR resilien\* OR flexib\*

OR responsive OR dynamic OR adaptive OR robust OR moveable OR reconfigur\* OR multi-function\* OR mixed-use OR (temporar\* AND NOT "contemporary") OR kinetic OR assemblage)) AND ( LIMIT-TO ( DOCTYPE,"ar" ) )

n=147

TITLE ( ( ( ( railway OR railroad OR train ) AND station ) OR ( station AND ( nodes OR places ) ) OR ( ( transport\* OR transit ) AND space ) OR "station area" OR ( station AND ( "catchment area" OR landscape OR district OR communit\* OR neighborhood\* OR surrounding\* ) ) OR "station building" ) AND ( event OR fluctuat\* OR overcrowd\* OR empty\* OR resilien\* OR flexib\* OR responsive OR dynamic OR adaptive OR robust OR moveable OR reconfigur\* OR multi-function\* OR mixed-use OR ( temporar\* AND NOT "contemporary" ) OR kinetic OR assemblage ) ) AND PUBYEAR > 1997 AND PUBYEAR < 2025 AND ( LIMIT-TO ( DOCTYPE , "ar" ) ) AND ( LIMIT-TO ( LANGUAGE , "English" ) ) AND ( LIMIT-TO ( EXACTKEYWORD , "Railway Stations" ) OR LIMIT-TO ( EXACTKEYWORD , "Kinetics" ) )

n=9

TITLE ( ( ( ( railway OR railroad OR train ) AND station ) OR ( station AND ( nodes OR places ) ) OR ( ( transport\* ) AND space ) OR "station area" OR ( station AND ( "catchment area" OR landscape OR district OR communit\* OR neighborhood\* OR surrounding\* ) ) OR "station building" ) AND ( event OR fluctuat\* OR overcrowd\* OR empty\* OR resilien\* OR flexib\* OR responsive OR dynamic OR adaptive OR robust OR moveable OR reconfigur\* OR multi-function\* OR mixed-use OR ( temporar\* AND NOT "contemporary" ) OR kinetic OR assemblage ) ) AND PUBYEAR > 1997 AND PUBYEAR < 2025 AND ( LIMIT-TO ( DOCTYPE , "ar" ) ) AND ( LIMIT-TO ( LANGUAGE , "English" ) )

n=97

TITLE((((railway OR railroad OR train) AND station) OR (station AND (nodes OR places)) OR ((transport\* OR transit) AND space) OR ((public OR open OR urban) AND space) OR "station area" OR (station AND ("catchment area" OR landscape OR district OR communit\* OR neighborhood\* OR surrounding\*)) OR "station building") AND (event OR fluctuat\* OR overcrowd\* OR empty\* OR resilien\* OR flexib\* OR responsive OR dynamic OR adaptive OR robust OR moveable OR reconfigur\* OR multi-function\* OR mixed-use OR (temporar\* AND NOT "contemporary") OR kinetic OR assemblage)) AND ( LIMIT-TO ( DOCTYPE,"ar" ) )

n=489

## SCI + FR

TITLE ( ( event OR fluctuat\* OR overcrowd\* OR empty\* OR flexib\* OR responsive OR dynamic OR adaptive OR robust OR moveable OR reconfigur\* OR multi-function\* OR mixed-use OR temporar\* OR kinetic OR assemblage ) AND ( "railway station" OR "train station" ) AND ( area OR cit\* OR urban OR development\* OR integrat\* ) ) AND ( LIMIT-TO ( DOCTYPE , "ar" ) )

n=4

## **SCI + UDA**

TITLE ( ( "railway station" OR "train station" ) AND ( area OR cit\* OR urban OR development\* OR integrat\* ) AND ( "urban design" OR "architecture" ) ) AND ( LIMIT-TO ( DOCTYPE , "ar" ) )

n=3

TITLE-ABS-KEY ( ( "railway station" OR "train station" ) AND ( area OR cit\* OR urban OR development\* OR integrat\* ) AND ( "urban design" OR "architecture" ) ) AND PUBYEAR > 1997 AND PUBYEAR < 2025 AND ( LIMIT-TO ( DOCTYPE , "ar" ) ) AND ( LIMIT-TO ( LANGUAGE , "English" ) )

n=107

## **SCI + UDA + F**

TITLE-ABS-KEY ( ( "railway station" OR "train station" ) AND ( area OR cit\* OR urban OR development\* OR integrat\* ) AND ( "urban design" OR "architecture" ) AND (event OR fluctuat\* OR overcrowd\* OR empty\* OR flexib\* OR responsive OR dynamic OR adaptive OR robust OR moveable OR reconfigur\* OR multi-function\* OR mixed-use OR temporar\* OR kinetic OR assemblage) )

AND

PUBYEAR > 1997 AND PUBYEAR < 2025 AND ( LIMIT-TO ( DOCTYPE , "ar" ) ) AND ( LIMIT-TO ( LANGUAGE , "English" ) )

n=21

## **'Railway station' + 'flexible'**

TITLE-ABS-KEY ( "railway station" AND "flexible" )

n=73

## **'Public space' + 'flexible'**

TITLE-ABS-KEY ( "public space" AND "flexible" ) AND ( LIMIT-TO ( EXACTKEYWORD , "Urban Design" ) ) AND ( LIMIT-TO ( DOCTYPE , "ar" ) )

n=11

## **'Crowd' + 'railway station'**

TITLE-ABS-KEY ( "crowd" AND ( "railway station" OR "train station" ) ) AND PUBYEAR > 1997 AND PUBYEAR < 2025 AND ( LIMIT-TO ( DOCTYPE , "ar" ) ) AND ( LIMIT-TO ( LANGUAGE , "English" ) )

n=104

TITLE-ABS-KEY ( "crowd" AND ( "railway station" OR "train station" ) ) AND PUBYEAR > 1997 AND PUBYEAR < 2025 AND ( LIMIT-TO ( DOCTYPE , "ar" ) ) AND ( LIMIT-TO ( LANGUAGE , "English" ) ) AND ( LIMIT-TO ( SUBJAREA , "SOC" ) )

n=31



TITLE-ABS-KEY ( "crowd" AND ( "railway station" OR "train station" ) ) AND PUBYEAR > 1997 AND PUBYEAR < 2025 AND ( LIMIT-TO ( DOCTYPE , "ar" ) ) AND ( LIMIT-TO ( LANGUAGE , "English" ) ) AND ( LIMIT-TO ( EXACTKEYWORD , "Pedestrian" ) )

n=17

"crowd" AND ( "railway station" OR "train station" ) (Topic) and Article (Document Types) and English (Languages) and Article (Document Types)

n=53

## **'Railway station' + SD**

TITLE-ABS-KEY ( "railway station" AND "urban design" AND space ) AND ( LIMIT-TO ( DOCTYPE , "ar" ) )

n=7

TITLE-ABS-KEY ( "railway station" AND "urban design" )

n=33

TITLE-ABS-KEY ( "railway station" )

AND

PUBYEAR > 1997 AND PUBYEAR < 2025 AND PUBYEAR > 1997 AND PUBYEAR < 2025 AND ( LIMIT-TO ( SUBJAREA , "SOC" ) OR LIMIT-TO ( SUBJAREA , "ARTS" ) ) AND ( LIMIT-TO ( DOCTYPE , "ar" ) ) AND ( LIMIT-TO ( LANGUAGE , "English" ) )

n=694

TITLE-ABS-KEY ( "railway station"

AND

( "built environment" OR "urban planning" OR "urban design" OR "architecture" OR "landscape architecture" ) )

AND

PUBYEAR > 1997 AND PUBYEAR < 2026 AND ( LIMIT-TO ( DOCTYPE , "ar" ) )

n=235