### www.desxy.com

### STUDIO | 事务所





### DesXY Inc. | 熠境设计事务所

Founded in New York City since 2009, DesXY is a research-driven architectural practice based in New York and Shanghai with design research laboratory under GSAPP of Columbia University.

2009 年创立于纽约市·熠境设计是一个以研究为导向立足于纽约和上海·并在哥伦比亚大学建筑、规划及历史保护研究生院下面拥有设计研究实验室的建筑设计事务所。

Our vision is making a truly meaningful contribution to the immediate challenging future with profound intelligence, relentless innovation and unwavering delivery to enhance life quality and to inspire human potential through design, as a weed roots into the smallest crack in the asphalt and eventually breaks the city.

我们的愿景即是通过深思熟虑的设计智慧·坚持不懈的设计创新和充满自信的设计表达·来提升生活的品质和激发人类的灵感·并为面对充满挑战的未来做出真正有意义的贡献·正如一颗小草扎根于柏油路上最小的缝隙并最终改变整个城市。

### www.desxy.com

#### TEAM | 团队



### Xin Wang | 王欣

Founder and Design Principal, Registered Architect of China, received a Bachelor of Architecture degree from Harbin Institute of Technology, and a Master of Architecture degree from Columbia University. With over 15 years of experience in architectural design and project delivery, his past work has a wide range of building types including mixed-use, cultural and sport facility, hospitality, office, corporate headquarters, healthcare, research and educational buildings. He was the design delivery lead, senior associate and project manager in both NBBJ Shanghai and NBBJ New York design studio for many years.

创始人,总建筑师,中国国家一级注册建筑师,中国哈尔滨工业大学建筑学学士学位,美国哥伦比亚大学建筑学硕士学位。拥有超过 15 年的建筑设计与表达,以及设计交付与管理的经验曾经参与并完成的设计涵盖了广泛的项目类型,包括大型商业综合体,体育文化建筑,酒店,写字楼,企业总部,医疗健康,研究和教育设施。曾长期作为设计技术主管,资深建筑师和项目经理任职于美国 NBBJ 建筑师事务所上海和纽约办公室。



### Shaowen Deng | 邓少文

Design Principal, received a Bachelor of Architecture from City College of New York, and a Master of Architecture Degree from Columbia University. He has 8 years of international architecture design experience, and has worked with GMP Architects, Zaha Hadid Architects and Benoy in various high end projects both in China and United States

总建筑师·美国纽约市立学院建筑学学士·美国哥伦比亚大学建筑学硕士。具备 8 年国际建筑从业经验·曾任职于 GMP 事务所·Zaha Hadid 事务所和 Benoy 事务所·参与中国和美国境内的各种高端项目。



### Stella Shen | 沈辰熠

Lead Designer, received a Bachelor of Art Degree in Architectural Study from The University of Hong Kong, and Master of Architecture Degree from University of Pennsylvania. She has worked with UNStudio, Woods Bagot and NBBJ, and she has been a BIM research associate at University of Pennsylvania.

主创设计师·香港大学建筑学文学士·美国宾夕法尼亚大学建筑学硕士。曾任职于 UNStudio 事务所·Woods Bagot 事务所和 NBBJ 事务所·并做为 BIM 研究助理供职于宾夕法尼亚大学。

### www.desxy.com

### PROJECT LIST | 项目列表



Shanghai Museum East Hall, Shanghai, China | 上海博物馆东馆,上海,中国

Shortlisted in International Competition | 国际设计竞赛入围奖

Site Area | 用地面积: 89,300 sq.m.

Project Area | 建筑面积: 357,200 sq.m.

Building Height | 建筑高度: 100 m

Number of Stories | 建筑层数: 24



Harbin KaiShengYuan Plaza, Harbin, China | 哈尔滨凯盛源广场,哈尔滨,中国

1st Prize of International Competition | 国际设计竞赛一等奖

Team with Naturalbuild | 与直造建筑事务所合作

Site Area | 用地面积: 30,086 sq.m.

Project Area | 建筑面积: 150,370 sq.m.

Building Height | 建筑高度: 150 m

Number of Stories | 建筑层数:36



WuHou Science Park, Chengdu, China | 成都武侯科技园,成都,中国

2nd Prize of International Competition | 国际设计竞赛二等奖

Team with ZHUJING Design Studio | 与北京市建筑设计研究院筑景工作室合作

Site Area | 用地面积: 90,876 sq.m.

Project Area | 建筑面积: 280,000 sq.m.

Building Height | 建筑高度: 59 m

Number of Stories | 建筑层数:14



Ordos 20+10 Eco Business Park T2T3, Ordos, China | 鄂尔多斯 20+10 总部基 地 T2T3 地块,鄂尔多斯,中国

Team with University of Nottingham | 与诺丁汉大学合作

Site Area | 用地面积: 16,317 sq.m.

Project Area | 建筑面积: 22,786 sq.m.

Building Height | 建筑高度: 24 m

### www.desxy.com



Ulanqab Grand Theater, Ulanqab, China | 乌兰察布大剧院,乌兰察布,中国

Site Area | 用地面积: 99,772 sq.m.

Project Area | 建筑面积: 28,500 sq.m.

Building Height | 建筑高度: 39 m

Number of Stories | 建筑层数:7



The National Art Museum of China, Beijing, China | 中国美术馆, 北京, 中国

Shortlisted in International Competition | 国际设计竞赛入围奖

Team with Morphosis Architects | 与墨菲西斯事务所合作

Site Area | 用地面积: 30,000 sq.m.

Project Area | 建筑面积: 128,600 sq.m.

Building Height | 建筑高度: 58 m

Number of Stories | 建筑层数:7



ZhengDong City Planning Exhibition Centre, Zhengzhou, China | 郑东新区城市规划展览馆,郑州,中国

2nd Prize of International Competition | 国际设计竞赛二等奖

Site Area | 用地面积: 3,410 sq.m.

Project Area | 建筑面积: 2,156sq.m.

Building Height | 建筑高度: 15 m

Number of Stories | 建筑层数: 2



The Museum of Polish History, Warsaw, Poland | 波兰历史博物馆·华沙·波兰

Site Area | 用地面积: 248,245 sq.m.

Project Area | 建筑面积: 37,000 sq.m.

Building Height | 建筑高度: 15 m

### www.desxy.com

### RESEARCH LIST | 研究列表



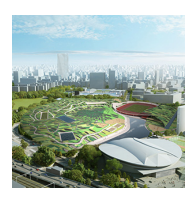
SMRTPARKING APP, Nanjing, China | 司马停车手机应用,南京,中国

Site Area | 用地面积: 148,950 sq.m.

Parking Area | 停车面积: 195,989 sq.m.

Parking Levels | 停车层数:2

Number of Lots | 停车数量: 2,282



Tokyo Olympic Park, Tokyo, Japan | 东京奥林匹克公园,东京,日本

Site Area | 用地面积: 117,805 sq.m.

Project Area | 建筑面积: 76,800 sq.m.

Building Height | 建筑高度: 18 m

Number of Stories | 建筑层数: 2



Wynwood Mixed-use Development, Miami, USA | 怀恩伍德综合体开发,迈阿密,美国

Site Area | 用地面积: 10,619 sq.m.

Project Area | 建筑面积: 56,869 sq.m.

Building Height | 建筑高度: 69 m

Number of Stories | 建筑层数:11



Mantua/Belmont Urban Design, Philadelphia, USA | 曼图亚/贝尔蒙城市设

计,费城,美国

Site Area | 用地面积: 30,169,085 sq.ft.

Project Area | 建筑面积: 650,240 sq.ft.

Building Height | 建筑高度: 30 ft

### www.desxy.com



Office Building at W 18th Street & 10th Avenue, New York, USA | 西 18 街及 10 大道办公楼·纽约·美国

Site Area | 用地面积: 14,875 sq.ft.

Project Area | 建筑面积: 180,000 sq.ft.

Building Height | 建筑高度: 306 ft

Number of Stories | 建筑层数: 20



Urban Housing at W 26th Street & 10th Avenue, New York, USA | 西 26 街及 10 大道都市住宅、纽约、美国

Site Area | 用地面积: 17,000 sq.ft.

Project Area | 建筑面积: 50,000 sq.ft.

Building Height | 建筑高度: 77 ft

Number of Stories | 建筑层数:6



South Bank Project, Philadelphia, USA | 南岸项目,费城,美国

Site Area | 用地面积: 1,010,968 sq.ft.

Project Area | 建筑面积: 750,000 sq.ft.

Building Height | 建筑高度: 475 ft

Number of Stories | 建筑层数: 25



Installation in 30th Street Station, Philadelphia, USA | 30 街火车站装置,费城,美国

Site Area | 用地面积: 1,050 sq.ft.

Project Area | 建筑面积: 6,616 sq.ft.

Building Height | 建筑高度: 25 ft