联想研发基地

Lenovo Research and Development Base

建成时间 Completion Year: 2004 建设面积 Building Area: 96 156m² 联想研发基地沿规划道路将建筑单体分为东 西南北四组,顺应用地轮廓将外围控制紧密,取 整体连贯线性排列,南北两组为研发用房,东西 为点式单体对景布局,以流水贯通,并用弧廊将 东、西、南、北楼第三层相连,设参观专用通道。 建筑组团对外连续围合,对内是轻松布局的草坡、 流水、石桥、瀑布等园林景观。此项目中,清水 混凝土不仅在国内首次得到大面积使用,而且同 时呈现出多种表现形式,是本项目最大的特色, 也最具挑战性。

The design of Lenovo Research and Development Base divides the whole building volume into four clusters according to the four directions along the planned road. The project complies with the contours of the

site to control the periphery so as to form a coherent linear arrangement. The north and south clusters are research spaces, and the east and west are single-frame layouts with point-type, and beautiful waterscape running through it. The arc corridor is set to connect the third floor of the four building clusters with a specific visiting passageway. This group of buildings is continuously enclosed, while the inside space is set with natural landscapes such as grass slopes, flowing water, stone bridges, and waterfalls. Another important point of this project lies in that pure concrete is used for the first time in China, which also presents a variety of forms. This is not only the outstanding feature of this project, but also the biggest challenge.





