
15MWh Mobile Energy Storage Container for Tunnels

Secondly, we devise a novel multiple puzzle restoring task, which explicitly pre-trains the model regarding these focuses. Thirdly, we introduce an explicit prompt-tuning ...

Abstract Pathological image analysis is a crucial field in computer vision. Due to the annotation scarcity in the pathological field, recently, most of the works leverage self ...

The large-scale PuzzleTuning framework, containing the following innovations, defines three task focuses that can effectively bridge knowledge of pathological and natural domain: appearance ...

PuzzleTuning: Explicitly Bridge Pathological and Natural Image with Puzzles Tianyi Zhang¹Shangqing Lyu²Yanli Lei¹Sicheng Chen³Nan Ying¹ Yufang He¹Yu Zhao⁴Yunlu ...

Pathological image analysis is a crucial field in computer vision. Due to the annotation scarcity in the pathological field, recently, most of the works have leveraged self ...

Secondly, we devise a multiple puzzle restoring task to explicitly pre-train the model with these focuses. Thirdly, for the existing large domain gap between natural and ...

Secondly, we devise a novel multiple puzzle restoring task, which explicitly pre-trains the model regarding these focuses. Thirdly, we introduce an explicit prompt-tuning process to ...

Web: <https://stanfashion.pl>

