【公开课】旷视 x 北大《深度学习实践》(28 课时全)

课程链接:

https://www.bilibili.com/video/BV1E7411t7ay

课时截图:

视频选集 ≣ 1/28
▶ P1 【Lecture1-1】Introduction to Computer Vi
P2 【Lecture1-2】Introduction to Computer Visi
P3 【Lecture2-1】 Math In Deep Learning
P4 【Lecture2-2】 Math In Deep Learning
P5 【Lecture3-1】Neural Network Basics & Arc
P6 【Lecture3-2】 Neural Network Basics & Arc
P7 【Lecture4-1】 Introduction to Computation
P8 【Lecture4-2】 Introduction to Computation
P9 【Lecture5-1】Neural Network Approximation
P10 【Lecture5-2】 Neural Network Approximati

视频选集 :■ 1/28		
P11	[Lecture6-1] Modern Object Detection	
P12	[Lecture6-2] Modern Object Detection	
P13	[Lecture7-1] Scene Text Detection and R	
P14	[Lecture7-2] Scene Text Detection and R	
P15	[Lecture8-1] Image Segmentation	
P16	[Lecture8-2] Image Segmentation	
P17	[Lecture9-1] Recurrent Neural Networks	
P18	[Lecture9-2] Recurrent Neural Networks	
P19	[Lecture10-1] Introduction to Generative	
P20	[Lecture10-2] Introduction to Generative	
P21	[Lecture11-1] Person Re-Identification	
P22	[Lecture11-2] Person Re-Identification	
P23	[Lecture12-1] Shape from X	
P24	【Lecture12-2】 Shape from X	
P25	【Lecture13-1】 Visual Object Tracking	
P26	【Lecture13-2】 Visual Object Tracking	
P27	[Lecture14-1] Neural Network in Comput	
P28	[Lecture14-2] Neural Network in Comput	