2018	CVPR	Shuffle Net: An Extremely Efficient Convolutional Neural Network for Mobile Devices	h ftps: //a rxiv.o rg/a bs/1707.01083
2018	CVPR, Oral	Squeeze-and-Excitation Networks	htosV/arxiv.org/abs/L709.01507
2018	CVPR	Non ├local Neural Networks	h ftps://a rxiv.o rq/a bs/1711.07971
2018	CVPR	MobileNetV2: Inverted Residuals and Linear Bottlenecks	h tos: "a rxiv_org/a bs/18 01.043 及 1
2018	ECCV	Exploring the Limits of Weakly Supervised Pre training	h tos://a rxiv.org/a bs/1805.00932
2018	NIPS, Oral	How Does Batch Normalization Help Optimization?	h ttps://a rxiv.o rci/a bs/1805.11604
2018	NIPS	Understanding Batch Normalization	h ftps: //a rxiv.o rg/a bs/1806.02375
2018	ECCV	Shuffle Net V2: Practical Guidelines for Efficient CNN Architecture Design	httDS://arxiv.ora/abs/1 添 07.11164