Case study on Climate change contribution in Chao Bai River, Hai River Basin

Comparison of runoff change in 1970s with 1990s

		Climate change Human activity				
		DataC70 ParaC70	DataC90 ParaC70	DataC70 ParaC90	DataC90 ParaC90	变化/余 额
Yearly precipitation (mm)		526.27			521.74	-0.86%
Yearly runoff	实测	79.57			52.81	-33.63%
(mm)	模拟	79.51	72.88	60.02	52.81	
Modeling change mm)			-6.63	-19.49	-26.70	-0.58
Contribution (%) (页献率%)			-24.82	-73.01	-100	-2.17
影响]	Runoff decline	Runoff decline		



Recently, MOST- China, supported a National Basic Research Project (973) on Climate Change Impact to Water Cycle & Water Security in China, 2010-2014, lead by J.Xia





MAJOR RESERACH

