

382M – TEST2 NOV 20 in class

All papers and Slides from Oct 7

Conte 1991

SYMPO – Ganesan

Lim- ISCA08 –

McPAT-Li

Yi-Plackett&Burman

Sunwoo – Android-2013

Mashey-GeometricMean

Lee- Debunking GPU

Meisner-OLDI

Karkhanis&Smith

AnySP

ANOVA, Before-and-After Analysis, Comparison of more than 2,

Little's law and Queuing Theory Slides

Guest-Lecture on IBM Power8

Lecture from Nov 18

Two 8.5X11 sheets (4 pages) of notes allowed.

Notes MUST BE CREATED BY YOU. Can be typed, but has to be typed by you. I would like each of you to read all the papers yourself. You can study in teams but you write your notes yourself. You have to sign a sheet that says you created your notes.

Papers from before test1 are not explicitly on the test, but implicitly it is part of your knowledge base that I assume you have, so it is fine if you keep those notes and add 3 pages of new notes. The knowledge from all papers and all labs, and 460N is assumed as basic knowledge-base.