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Weak phase stiffess and nature of the quantum critical point in underdoped cuprates<sup>1</sup> WEI KU, YUCEL YILDIRIM<sup>2</sup>, Brookhaven National Laboratory — We demonstrate that the zero-temperature superconducting phase diagram of underdoped cuprates can be quantitatively understood in the strong binding limit, using only the experimental spectral function of the "normal" pseudo-gap phase without any free parameter. In the prototypical  $(La_{1-x}Sr_x)_2CuO_4$ , a kineticsdriven *d*-wave superconductivity is obtained above the critical doping  $\delta_c \sim 5.2\%$ , below which complete loss of superfluidity results from local quantum fluctuation involving local *p*-wave pairs. Near the critical doping, a enormous mass enhancement of the local pairs is found responsible for the observed rapid decrease of phase stiffness. Finally, a striking mass divergence is predicted at  $\delta_c$  that dictates the occurrence of the observed quantum critical point and the sudden suppression of the Nernst effects in the nearby region.

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