962-30-918 **Yusuf I Abu Muhanna*** (ymuhanna@aus.ac.ae), Yusuf Abu Muhanna, American University of Sharjah Sharjah, United Arab Emirates. *On harmonic univalent maps*. Preliminary report.

Let $f = h + \overline{g}$ be a harmonic univalent function on the unit disk where h and g are analytic. We investigate the bloch conditions on $\log |h(e^{i\theta})|$ and on $\log |g(e^{i\theta})|$ so that they become BMO. (Received September 29, 2000)