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**Feng Luo\*** (fluo@math.rutgers.edu), **David Gu**, **Jian Sun** and **Tianqi Wu**. *A discrete uniformization theorem for polyhedral surfaces.*

A discrete conformality for polyhedral metrics on surfaces is introduced in this paper which generalizes earlier work on the subject. It is shown that each polyhedral metric on a surface is discrete conformal to a unique polyhedral metric of constant curvature. (Received August 11, 2013)