

Abstract Submitted
for the MAS14 Meeting of
The American Physical Society

The emergence of spacetime from quantum gravity MARC
GEILLER, Institute for Gravitation and the Cosmos, Penn State — I will present
some recent ideas and developments in non-perturbative quantum gravity, and illus-
trate how loop gravity and spin foam models could possibly describe the emergence
of continuum spacetime from discrete elementary building blocks.

Mallory Molina
Pennsylvania State Univ

Date submitted: 29 Aug 2014

Electronic form version 1.4