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Equivalences and **Boundaries** of CAT(0) **Groups**

Craig Guilbault, Christopher Mooney

(Submitted on 5 Nov 2010)

In 2000,

Croke

and

Kleiner

showed

that a

CAT(0)

group G

can

admit

more

than one

boundary.

This

contrasted

with the

situation

for word

hyperbolic

groups,