ERRATA

Properties of Strongly Balanced Tilings by Convex Polygons

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and

p.95--96, in RCMMS:
p.1, in arXiv:
Sentences:
A tiling is periodic if it coincides with its translation by a nonzero vector.
should be changed to:
A tiling of the plane is periodic if the tiling can be translated onto itself in two nonparallel directions.

p.103, lines 1-2 of the proof of Proposition 3 in RCMMS:
p.6, line 1 of the proof of Proposition 3 in arXiv:
Sentences:
The number of adjacents of all convex $n$-gons in $\mathcal{F}_n$ is equal to $n$.
should be changed to:
The number of adjacents of all convex $n$-gons in $\mathcal{F}_n^{ob}$ is equal to $n$. 