Cyclostationary Gaussian noise supplemental 2

Nicolas Lutz, Basile Sauvage, Jean-Michel Dischler October 2020

1 Comparison with deep correlations

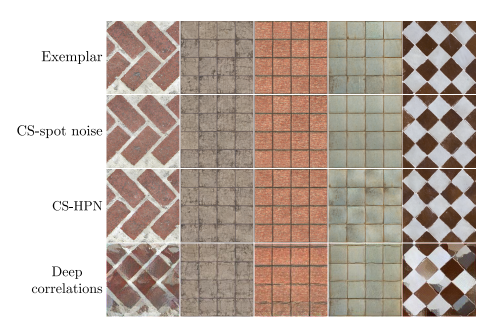


Figure 1: Exemplars and results from deep correlations [SCO17].

Figure 1 illustrates additional comparisons of our cyclostationary textures with deep correlations synthesis [SCO17] and ours.

References

[SCO17] Omry Sendik and Daniel Cohen-Or. Deep correlations for texture synthesis. $ACM\ Trans.\ Graph.,\ 36(4),\ July\ 2017.$