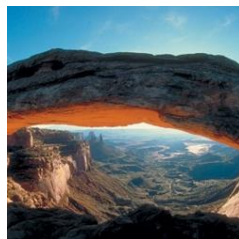
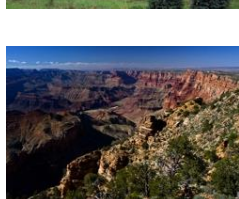


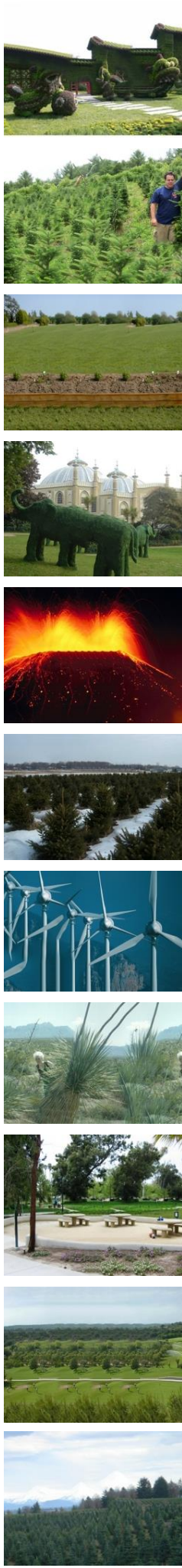
Places50 User-Study Images (high-variance)

- We present the 50 input images of Places (used in [23]), and two randomly generated images: by GPNN and by SinGAN [23].
- These generated images were used in the Places high-variance user-study (top two rows, Table1, main text).
- We tuned the noise std in the input to get similar diversity level as SinGAN [23] (detailed explanation of the diversity measure can be found in Sec.3 in the main text).
- **The runtime of GPNN (ours) is ~2sec, while the runtime of SinGAN [23] is ~1hr.**

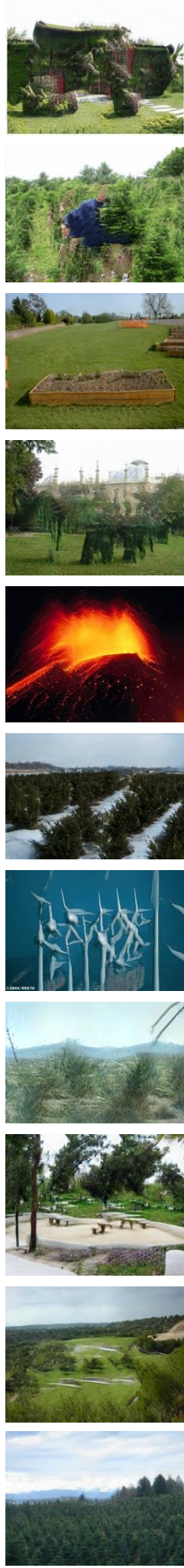
Source Images (Places50)



Randomly Generated Images (GPNN, high-variance)



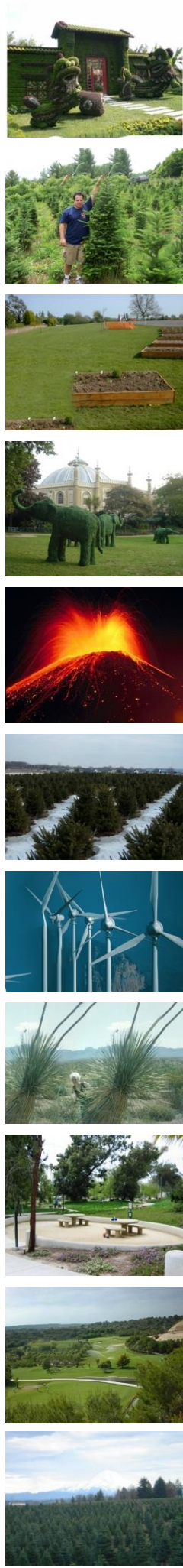
Randomly Generated Images (SinGAN, high-variance)



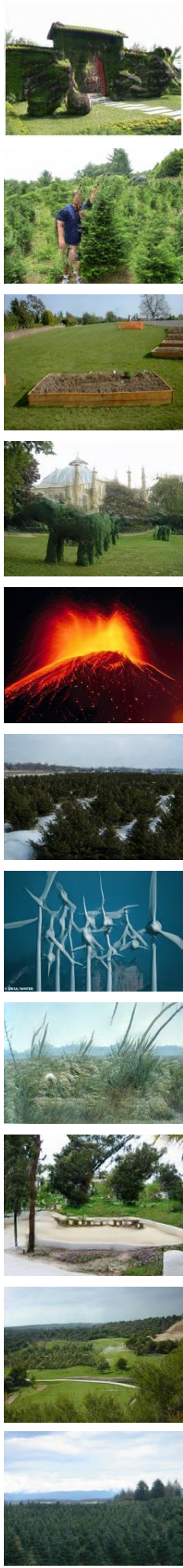
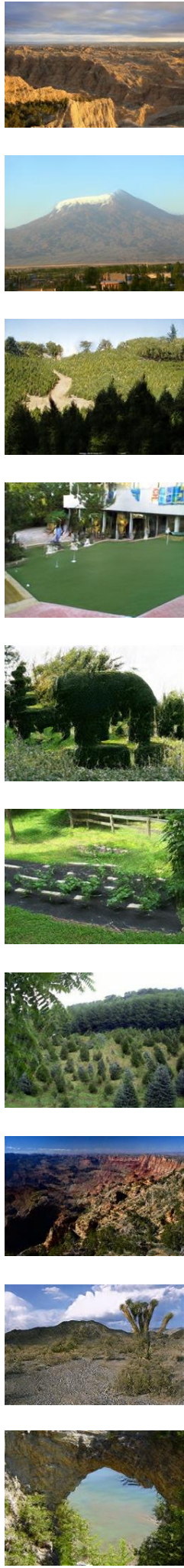
Places50 User-Study Images (mid-variance)

- We present the 50 input images of Places (used in [23]), and two randomly generated images: by GPNN and by SinGAN [23].
- These generated images were used in the Places mid-variance user-study (two middle rows, Table1, main text).
- We tuned the noise std in the input to get similar diversity level as SinGAN [23] (detailed explanation of the diversity measure can be found in Sec.3 in the main text).
- Source images are presented in Page 2 in this pdf.
- **The runtime of GPNN (ours) is ~2sec, while the runtime of SinGAN [23] is ~1hr.**

Randomly Generated Images (GPNN, mid-variance)



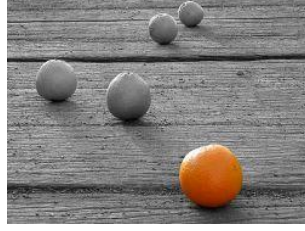
Randomly Generated Images (SinGAN, mid-variance)



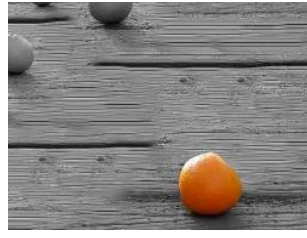
SIGD16 User-Study Images

- We present the 16 input images of SIGD, and two randomly generated images: by GPNN and by SinGAN [23].
- These generated images were used in the SIGD user-study (two bottom rows, Table1, main text).
- We tuned the noise std in the input to get similar diversity level as SinGAN [23] (detailed explanation of the diversity measure can be found in Sec.3 in the main text).
- **The runtime of GPNN (ours) is ~2sec, while the runtime of SinGAN [23] is ~1hr.**

Source Images (SIGD16)



Randomly Generated Images (GPNN)



Randomly Generated Images (SinGAN)

