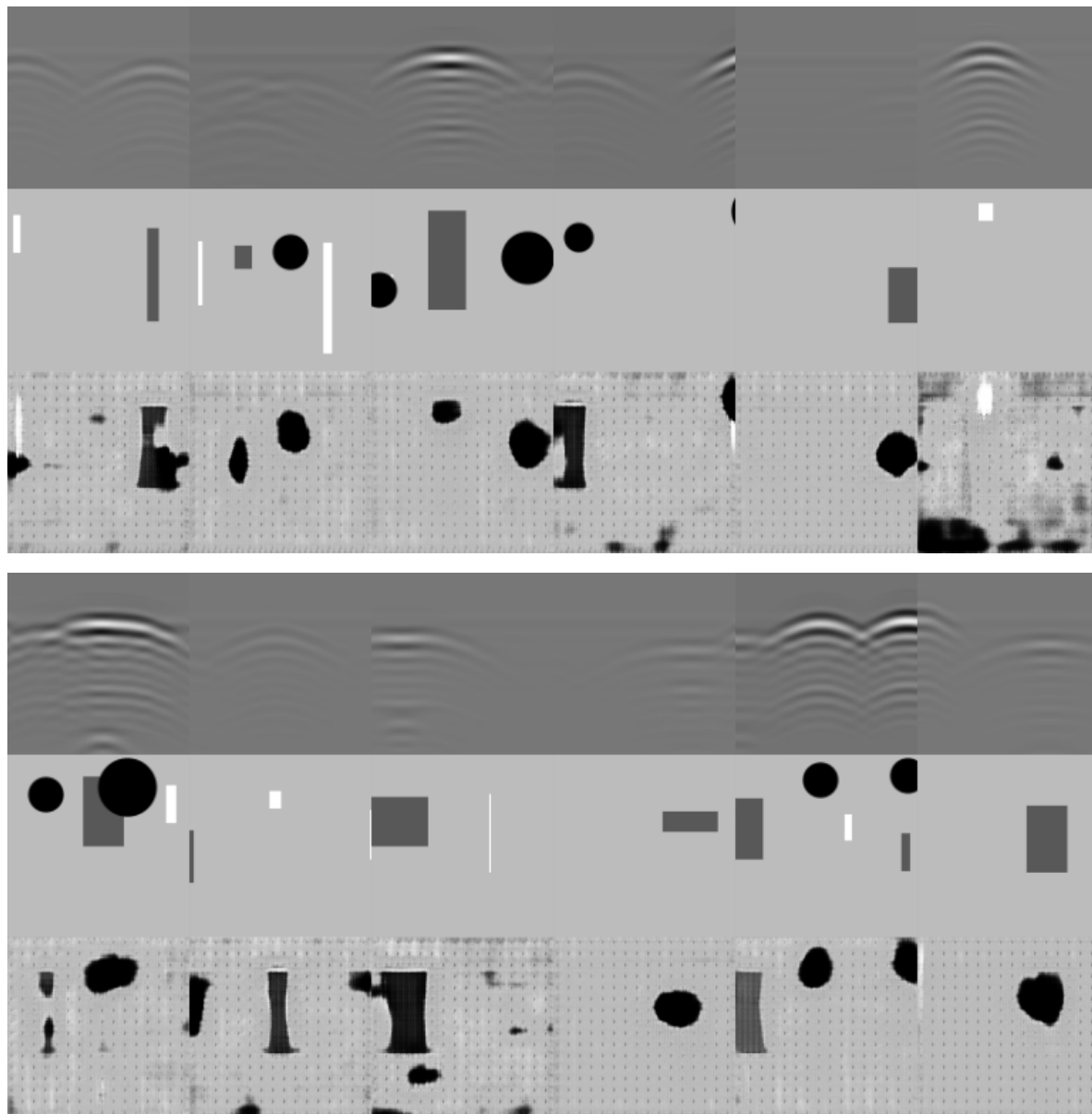
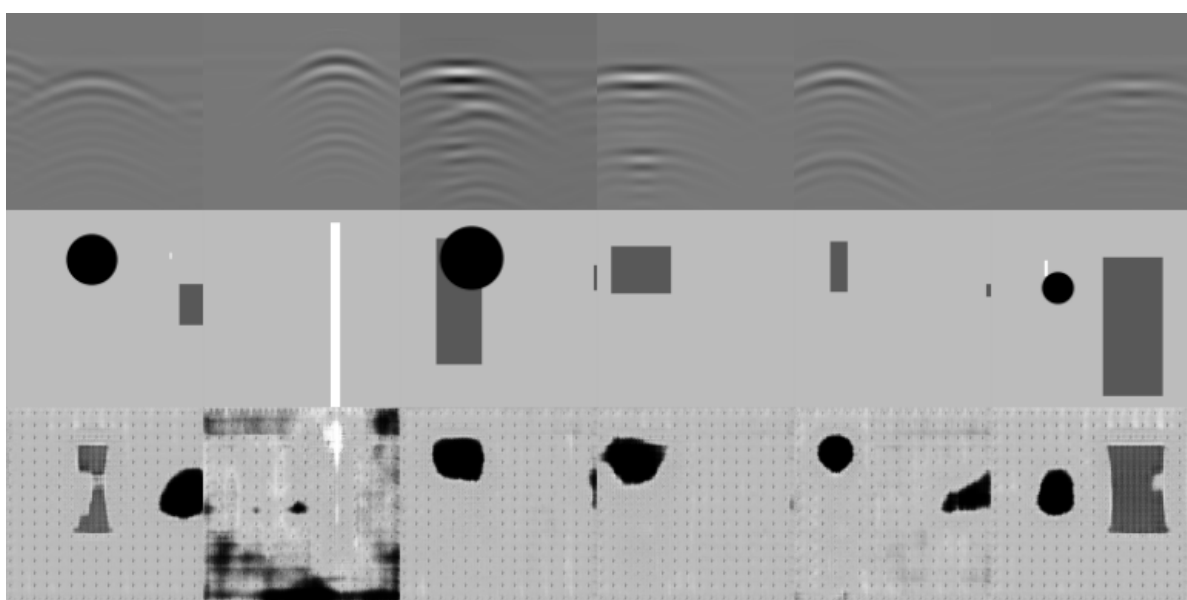
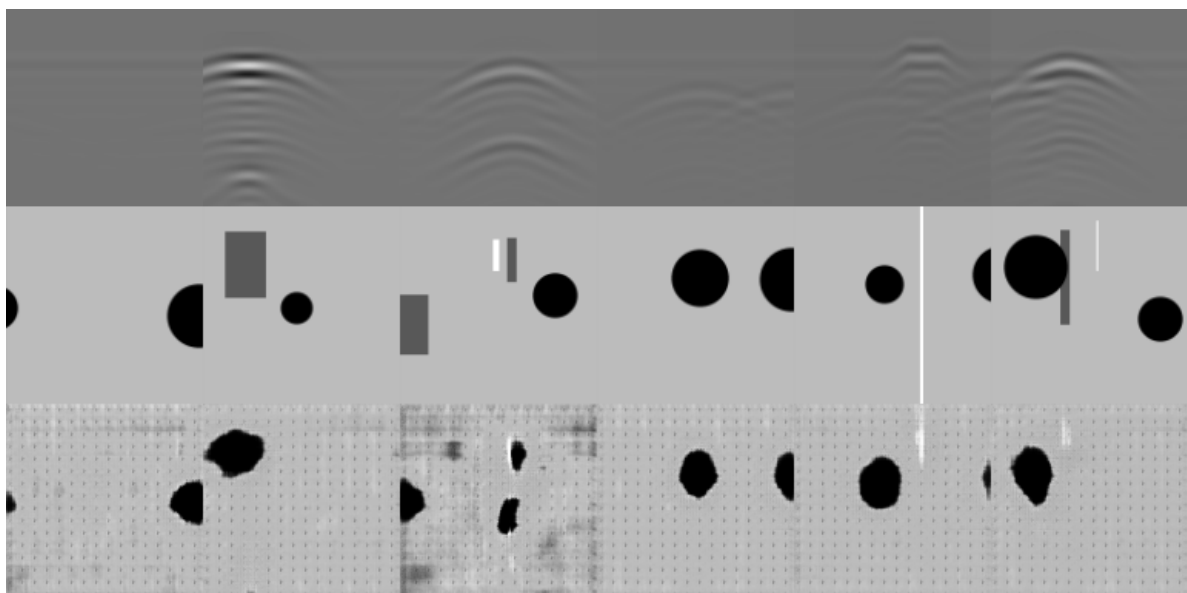
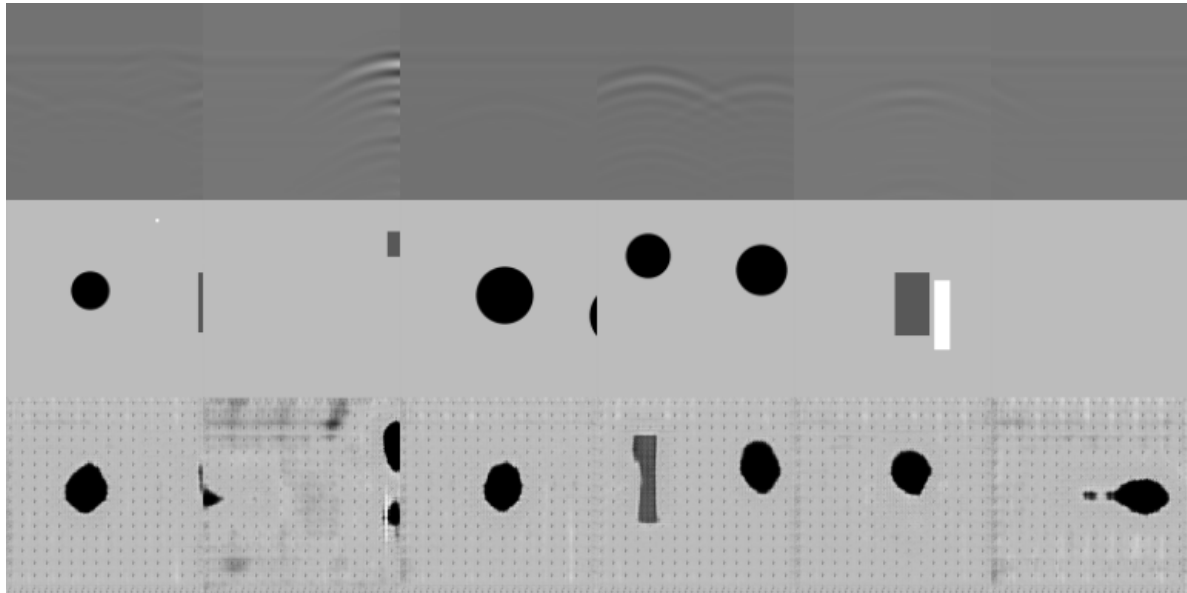
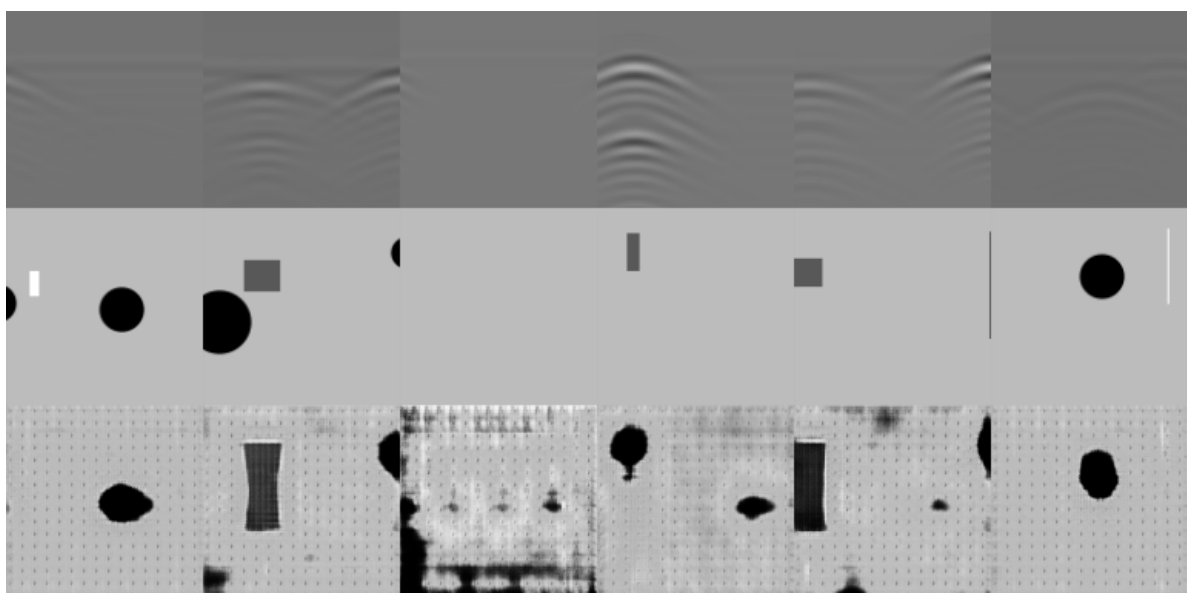
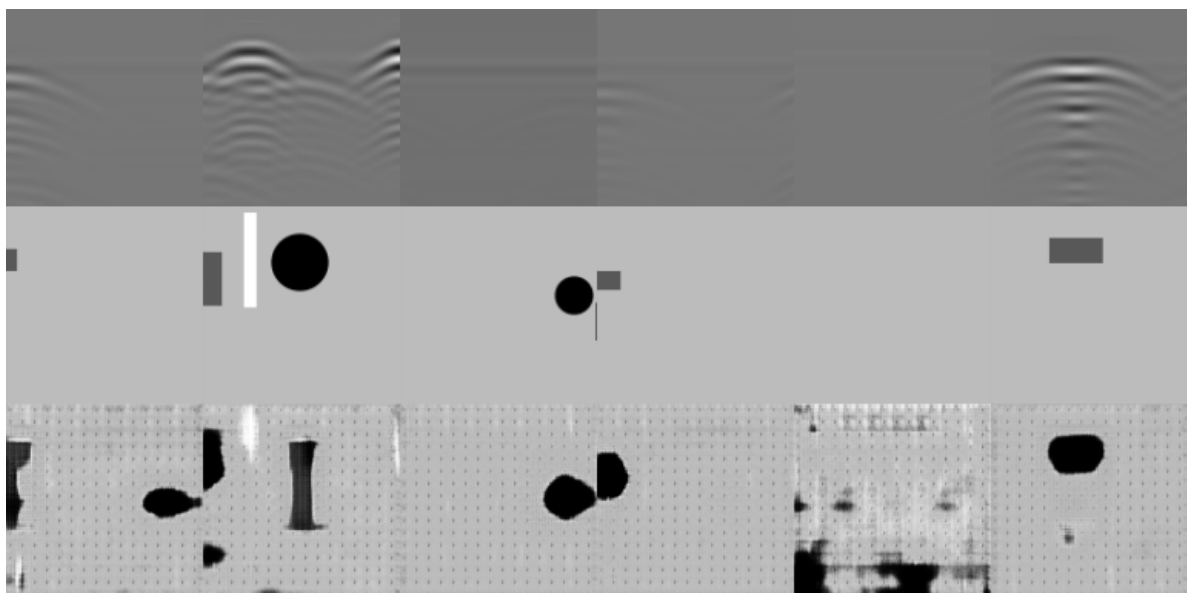
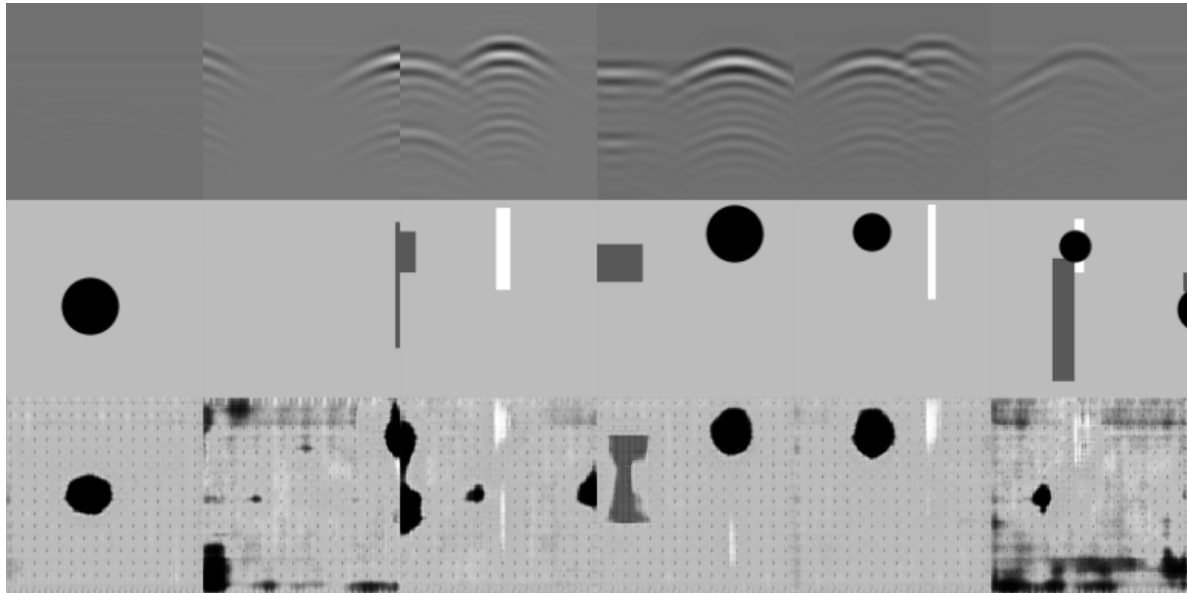


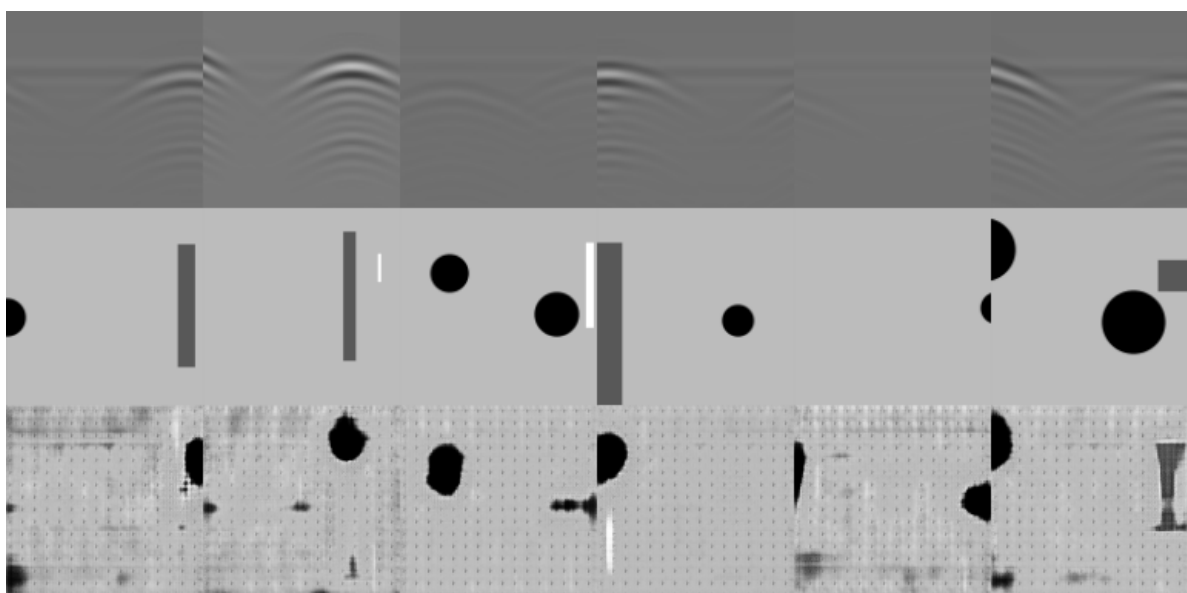
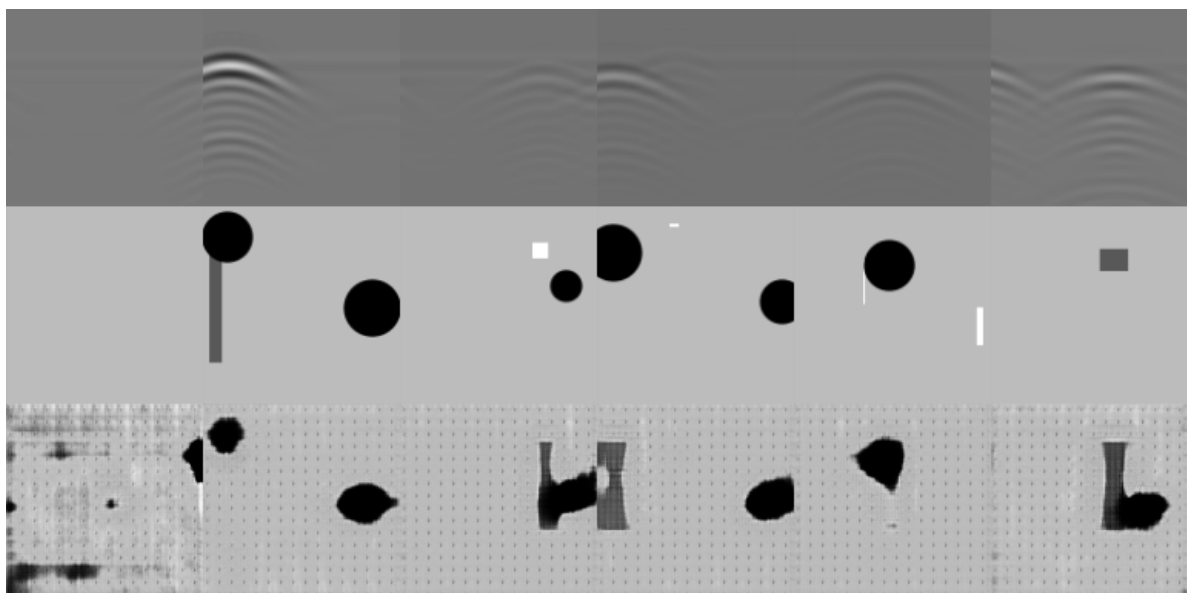
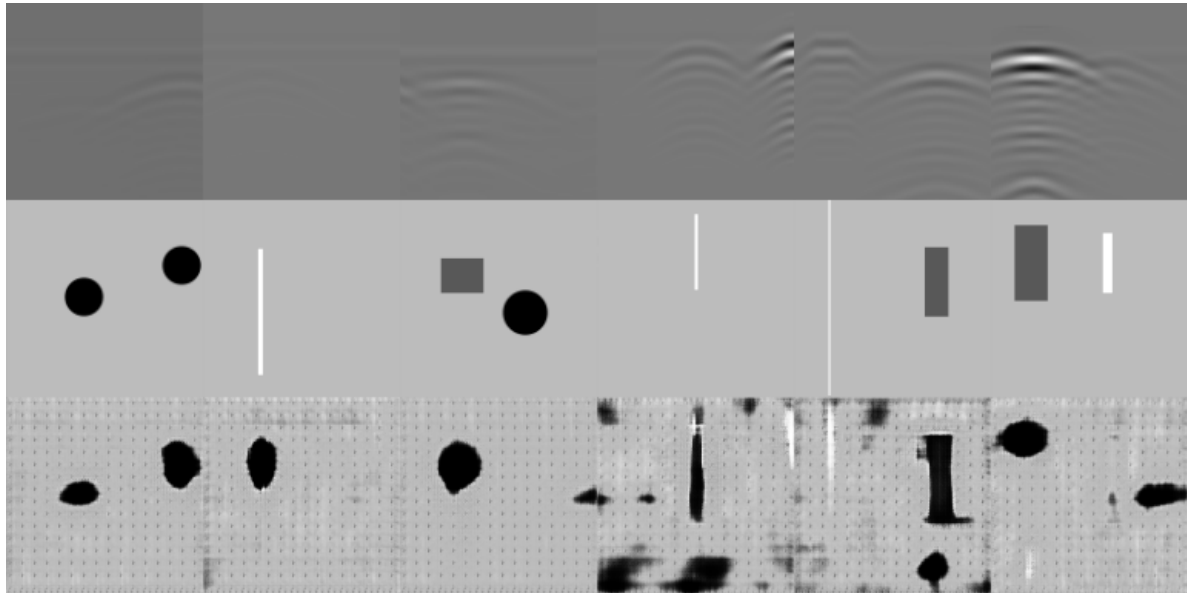
In [51]:

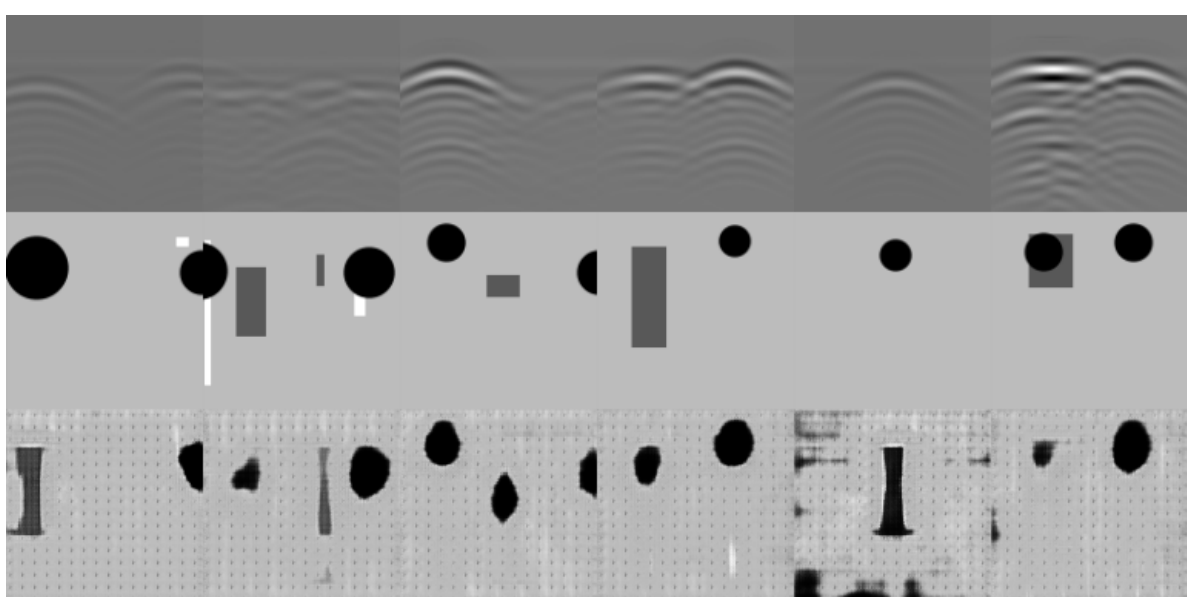
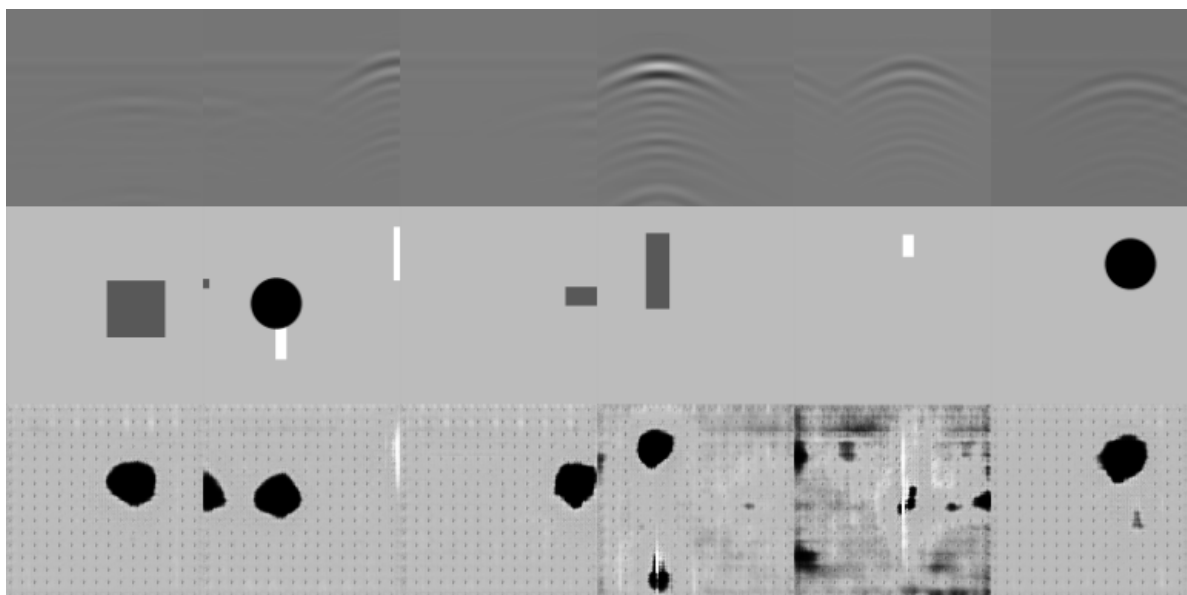
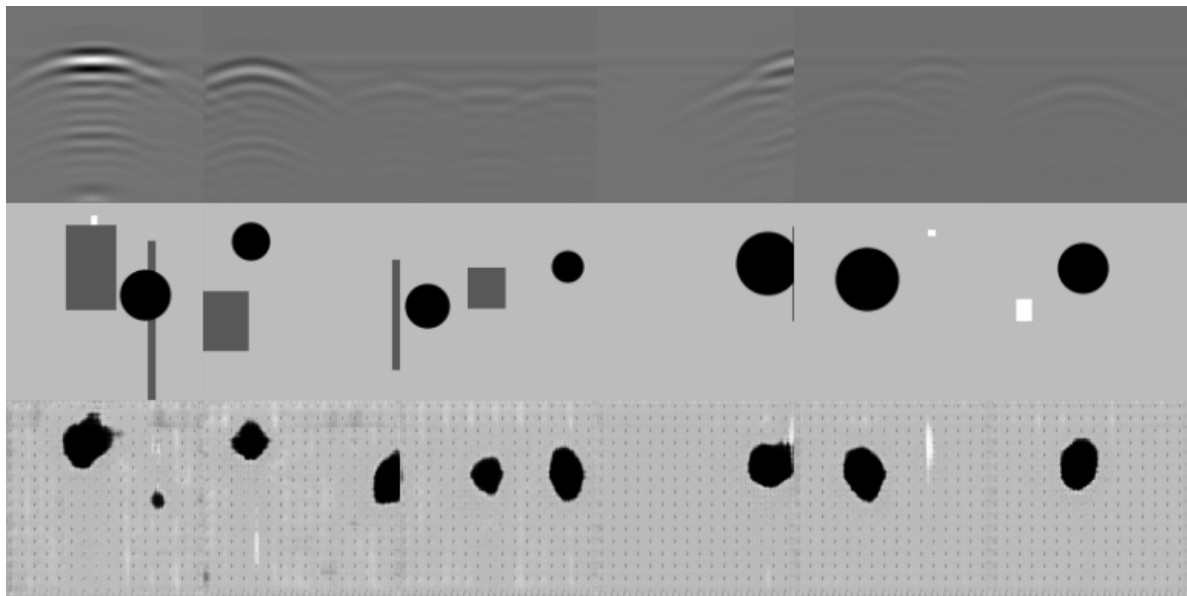
```
1 val_batch = ut.minibatch(valAB, 6, imageSize, imageSize, direction)
2 epoch = 0
3 i = 0
4
5 while epoch < 1:
6     epoch, valA, valB = next(val_batch)
7     valAtemp = valA.reshape(6, imageSize, imageSize, 1)
8     fakeB = netG_gen(valAtemp)
9     fakeB = fakeB.reshape(6, imageSize,imageSize)
10    ut.show_batch_grayscale(np.concatenate([valA, valB, fakeB], axis=0), imageSize)
11    i+=1
```

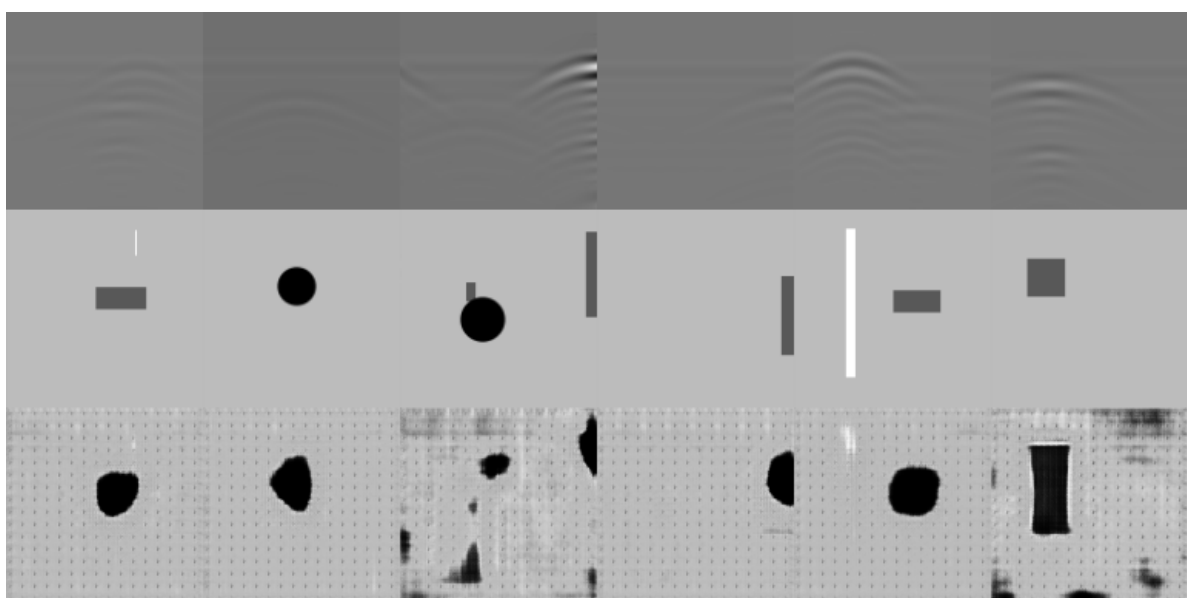
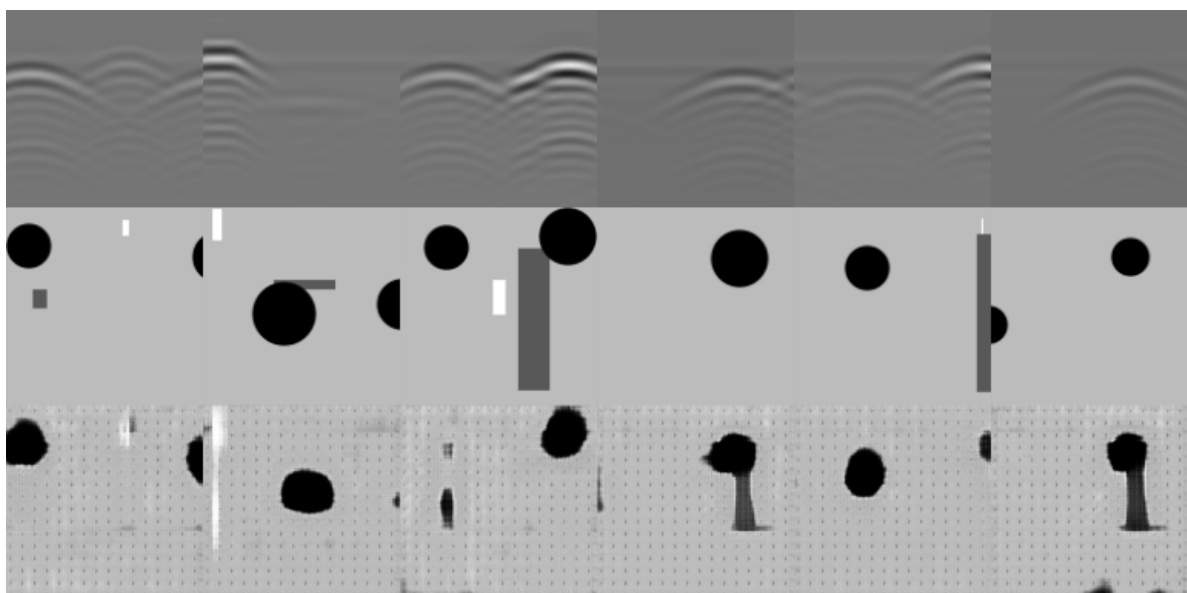
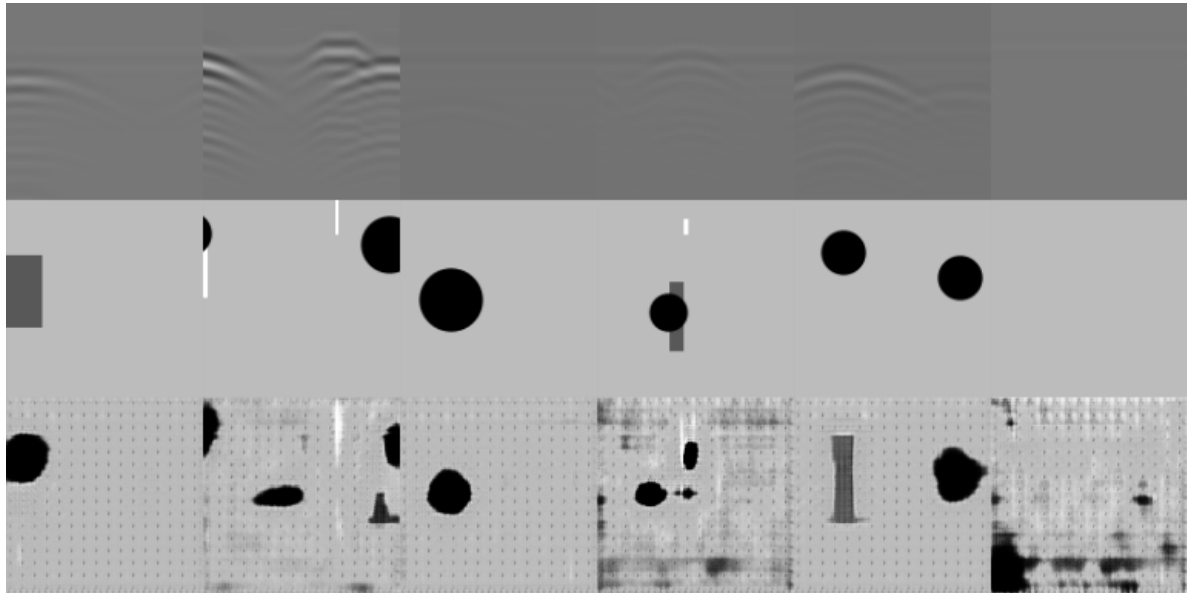


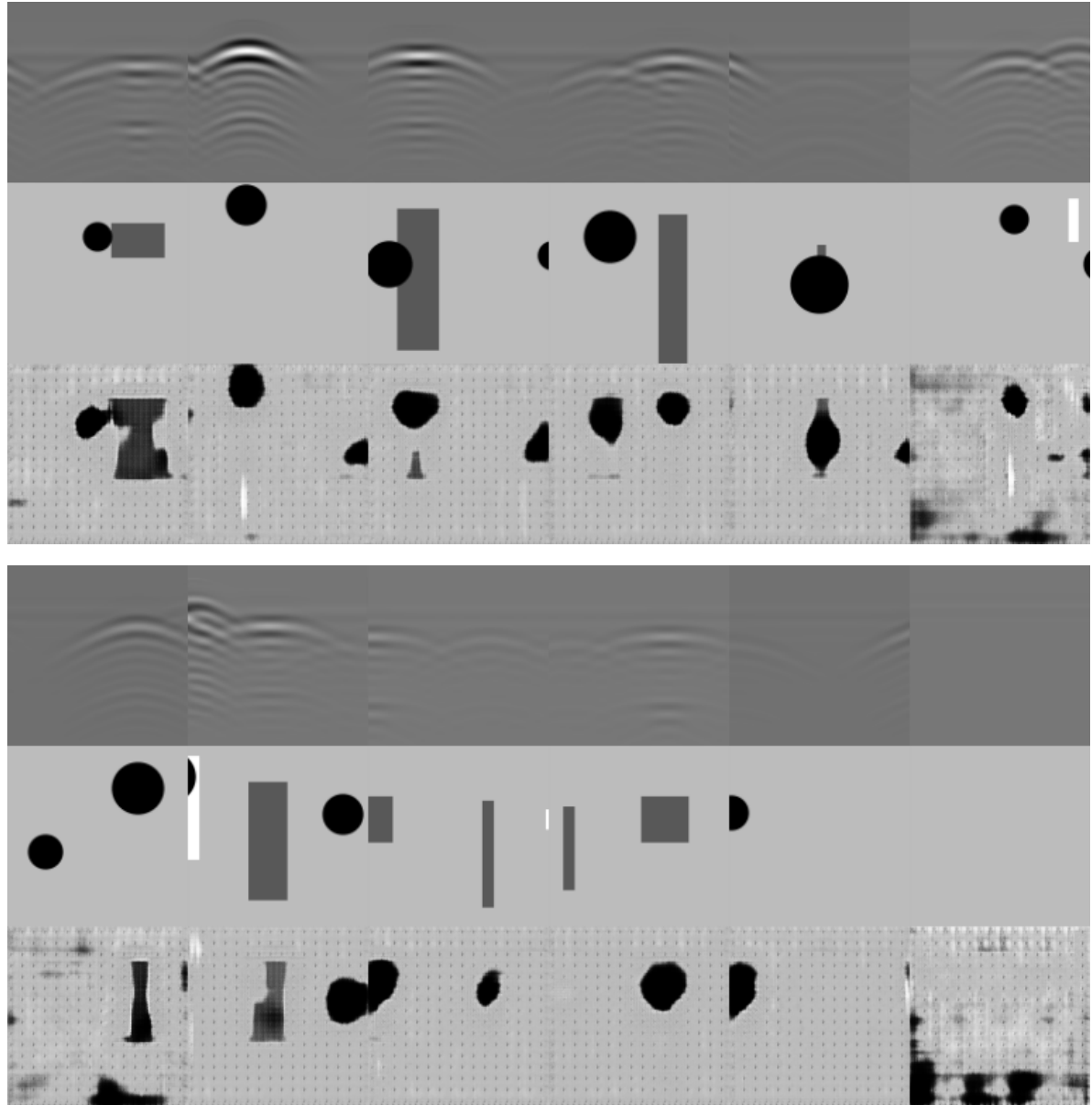


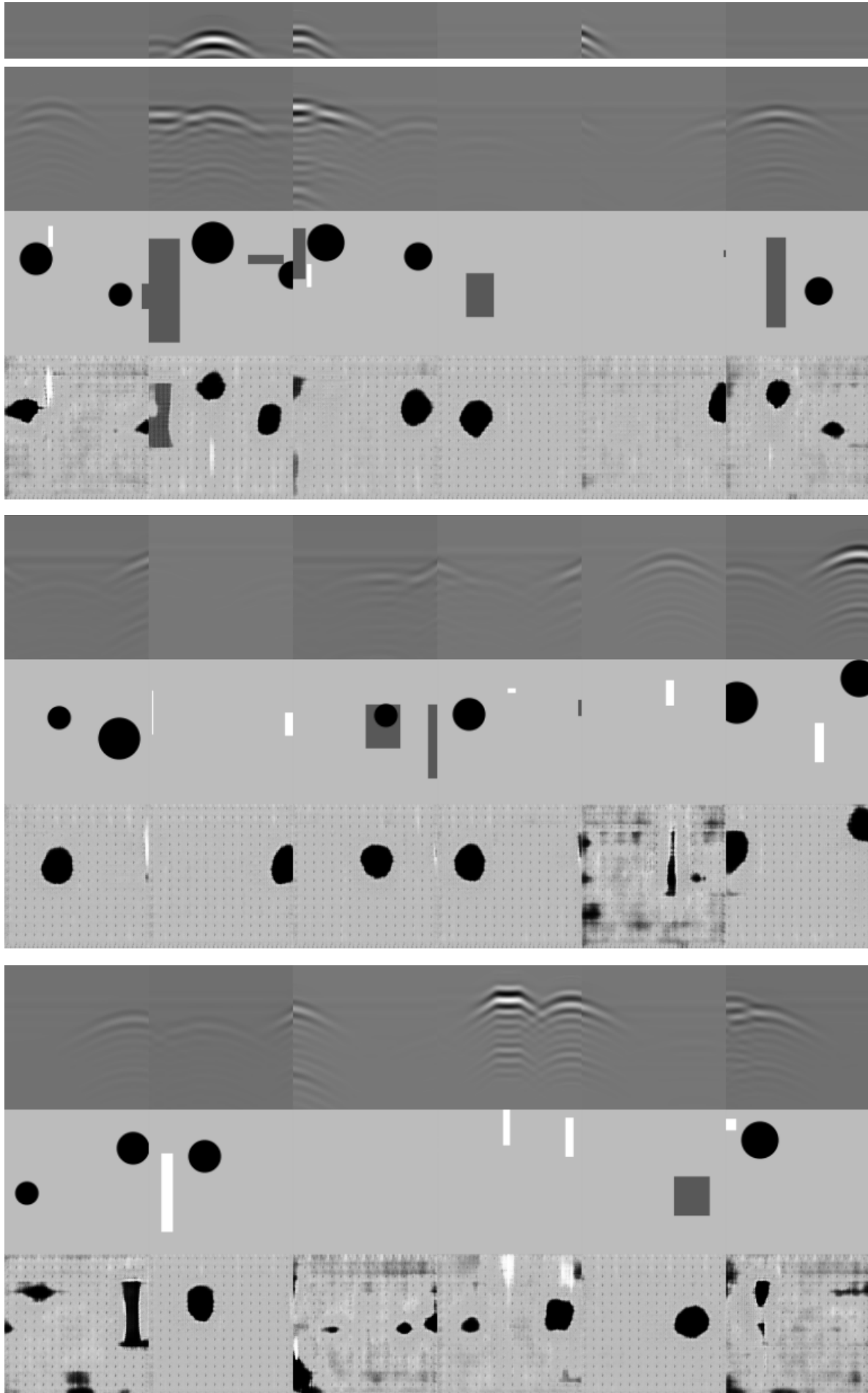


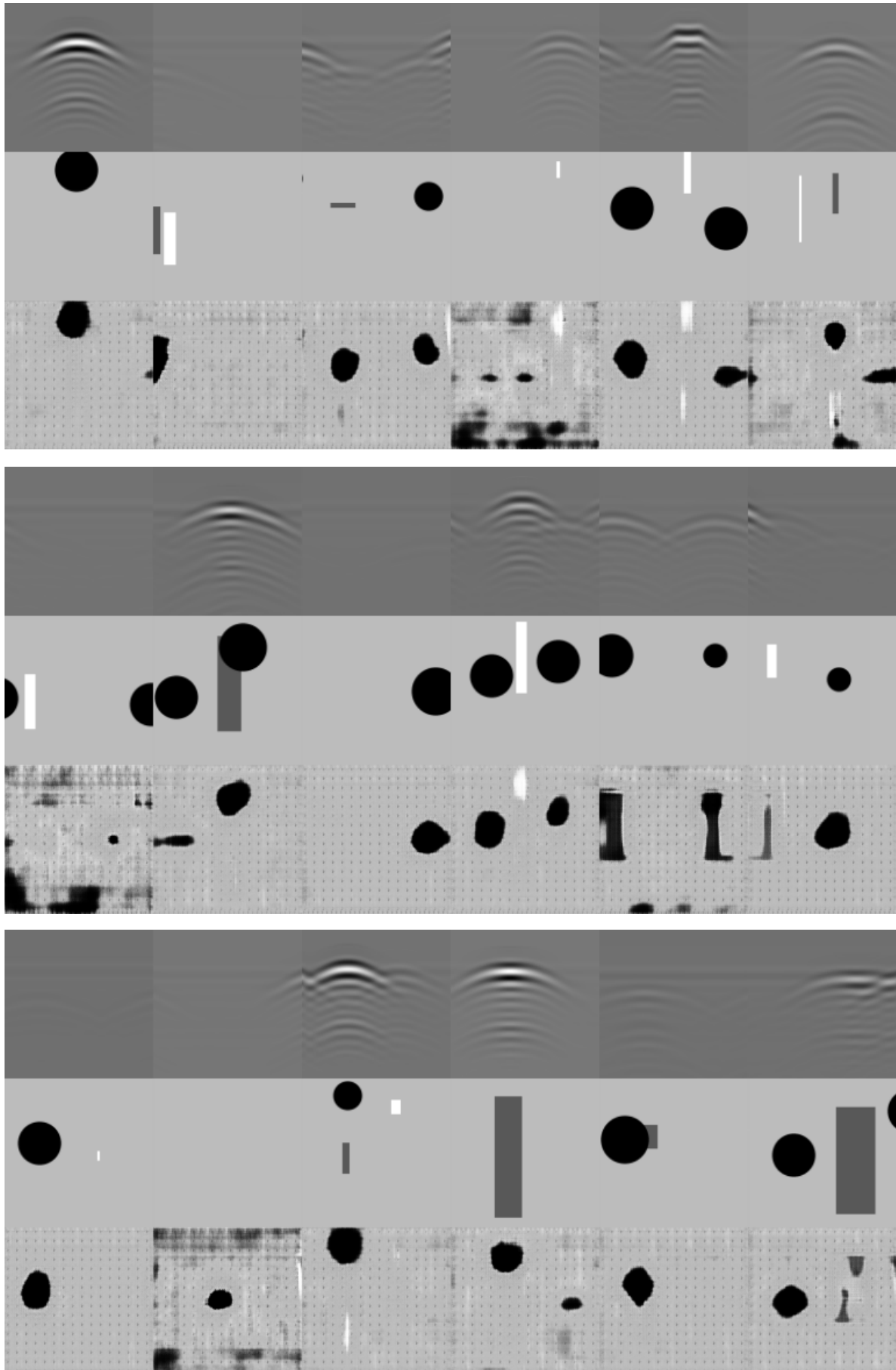


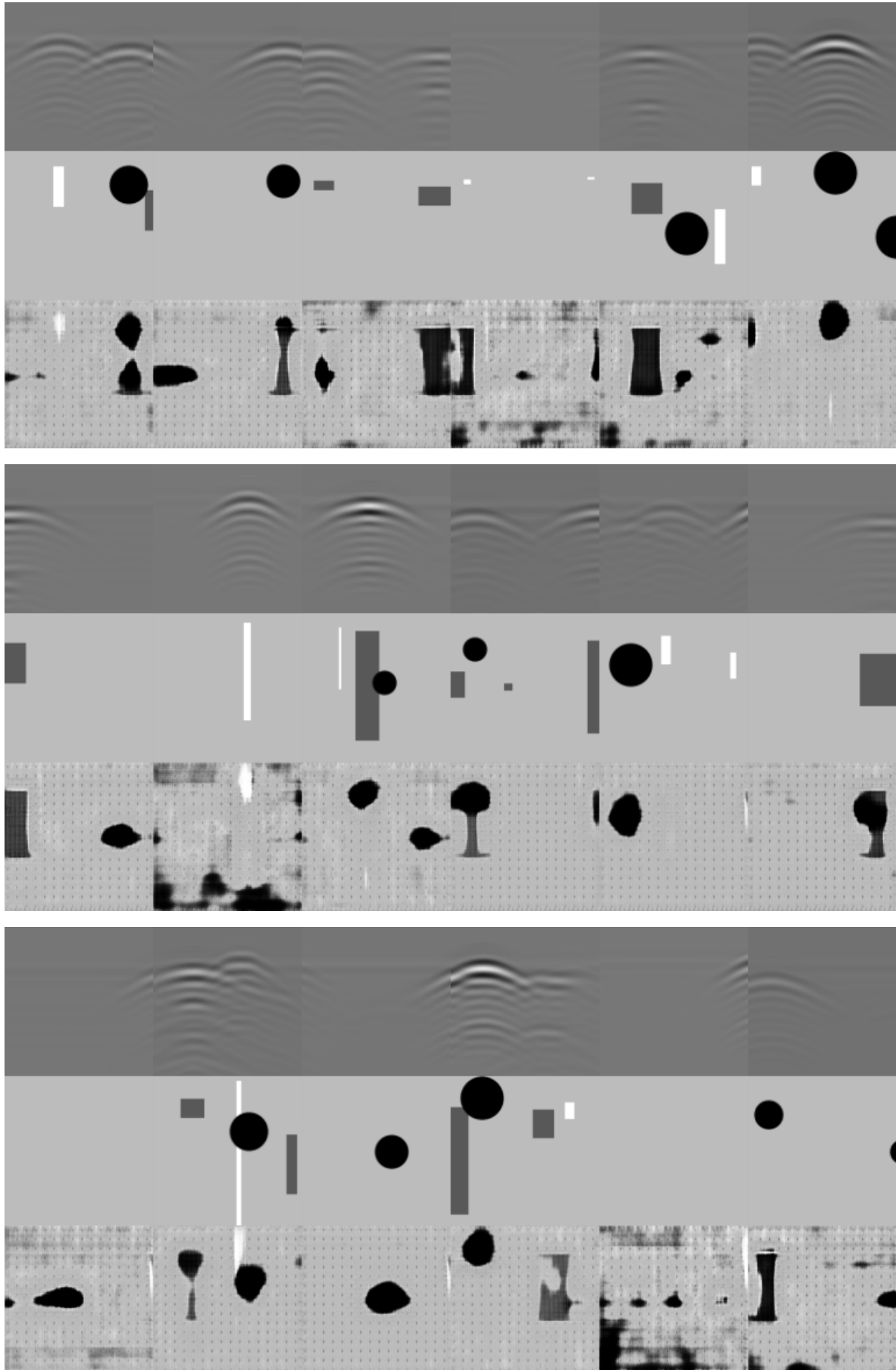








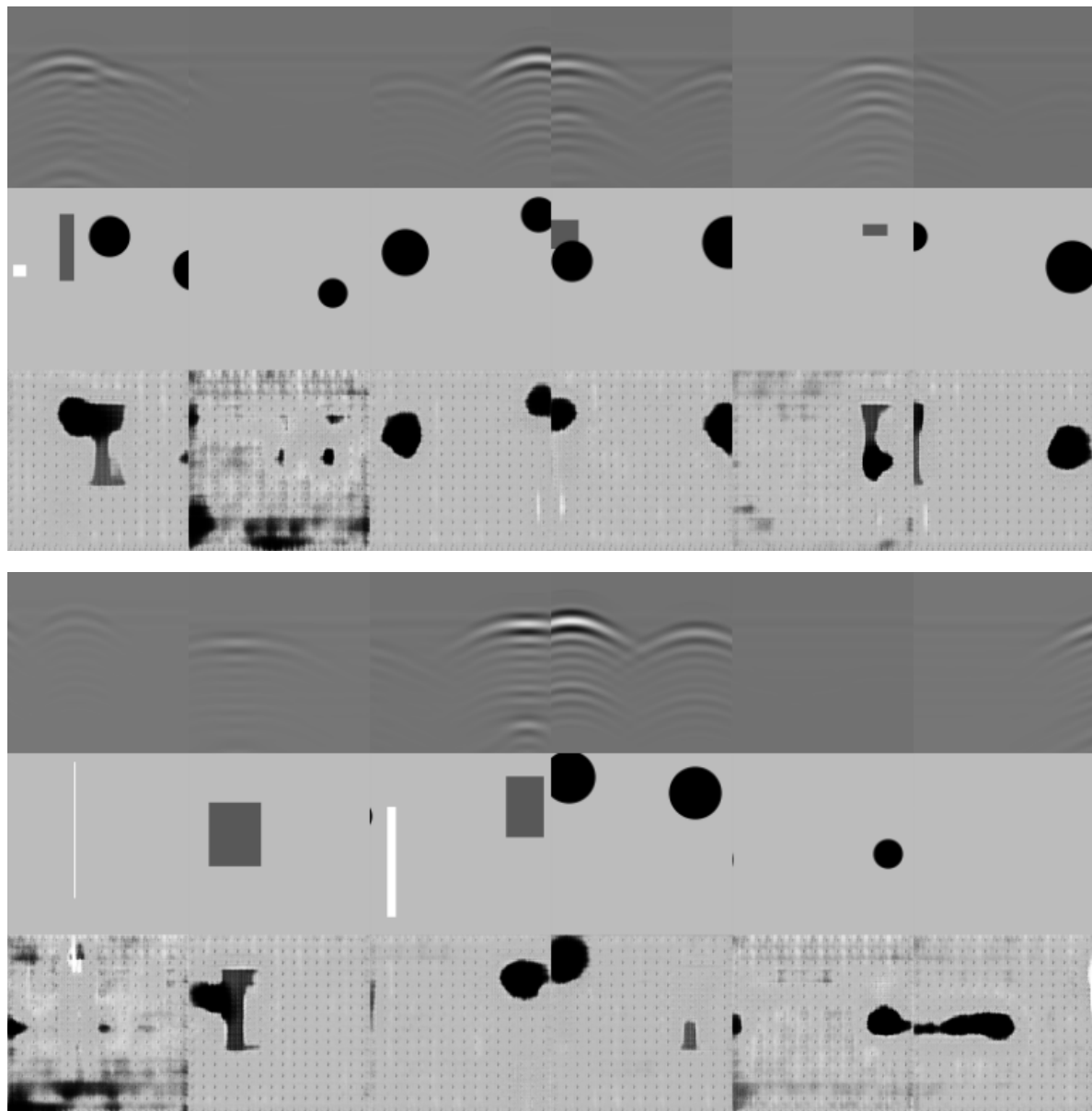


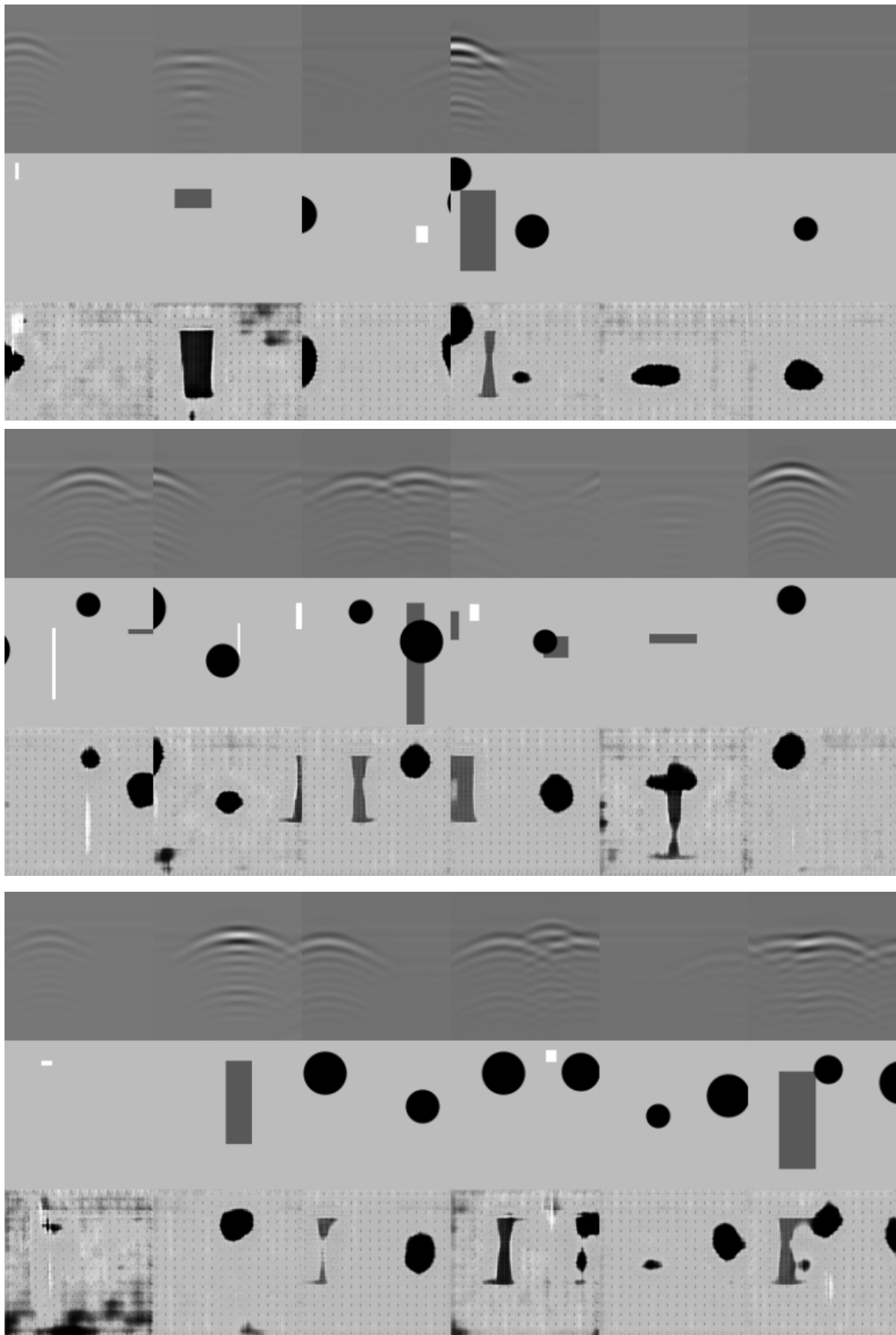


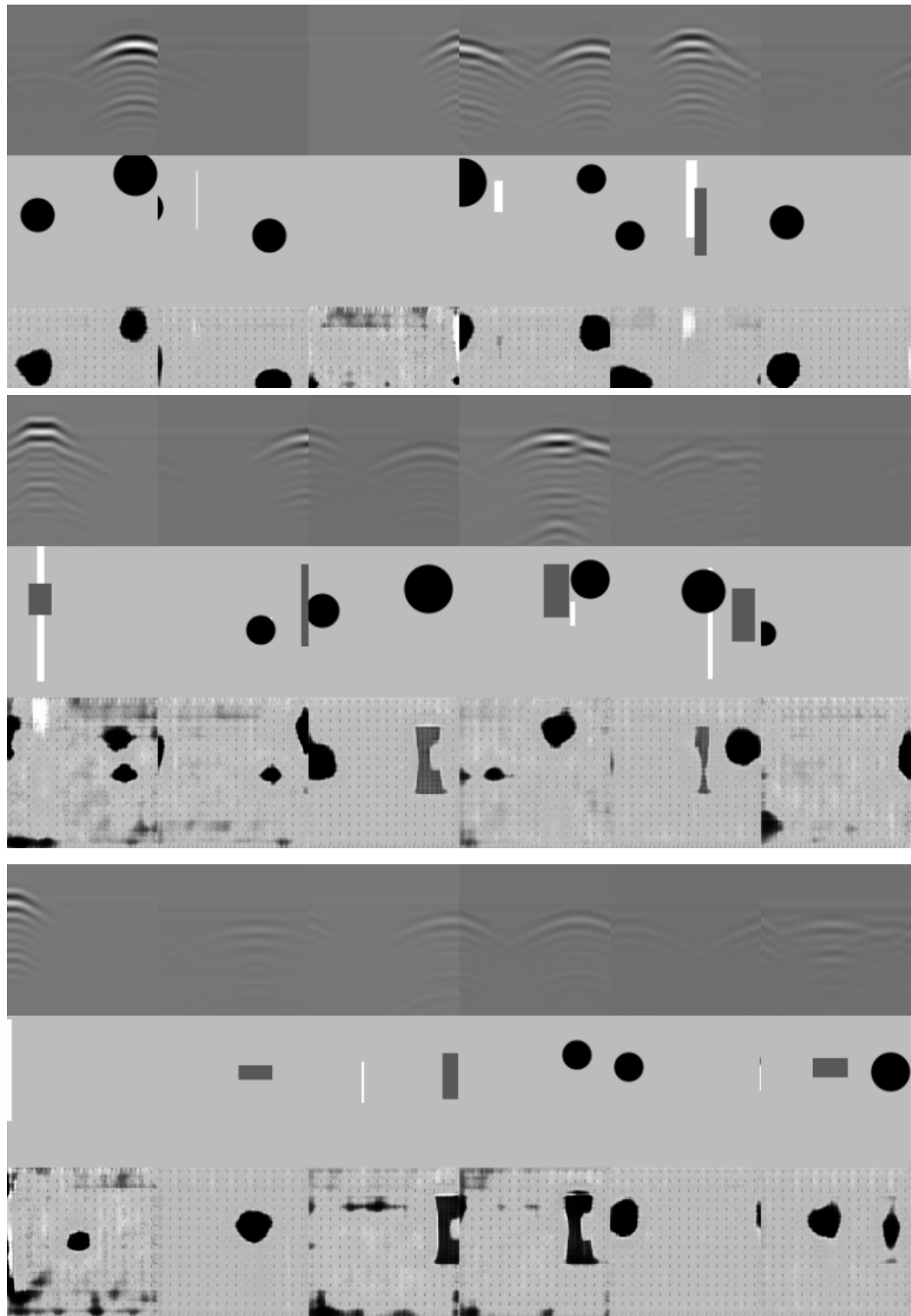
IOPub data rate exceeded.

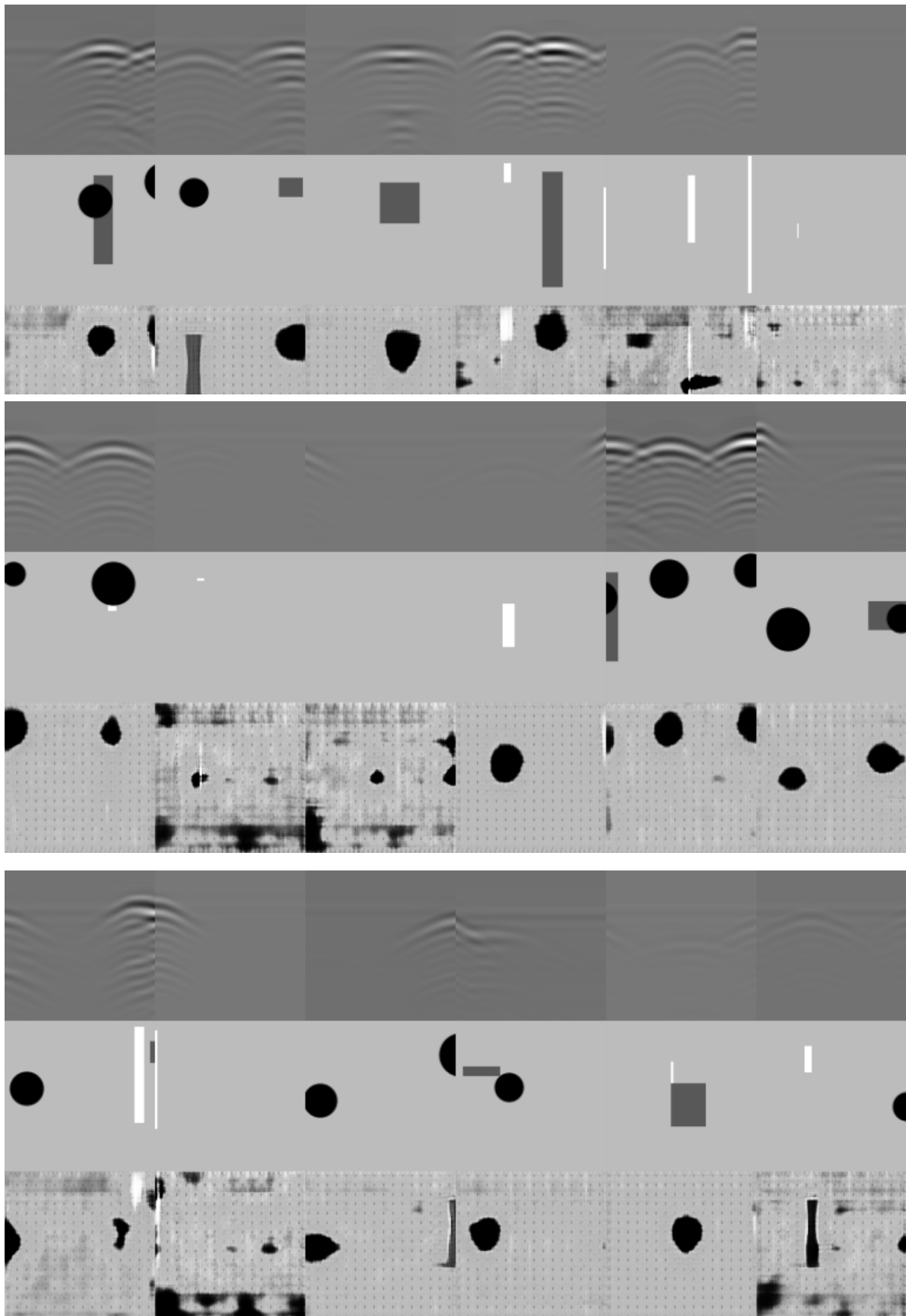
The notebook server will temporarily stop sending output to the client in order to avoid crashing it.

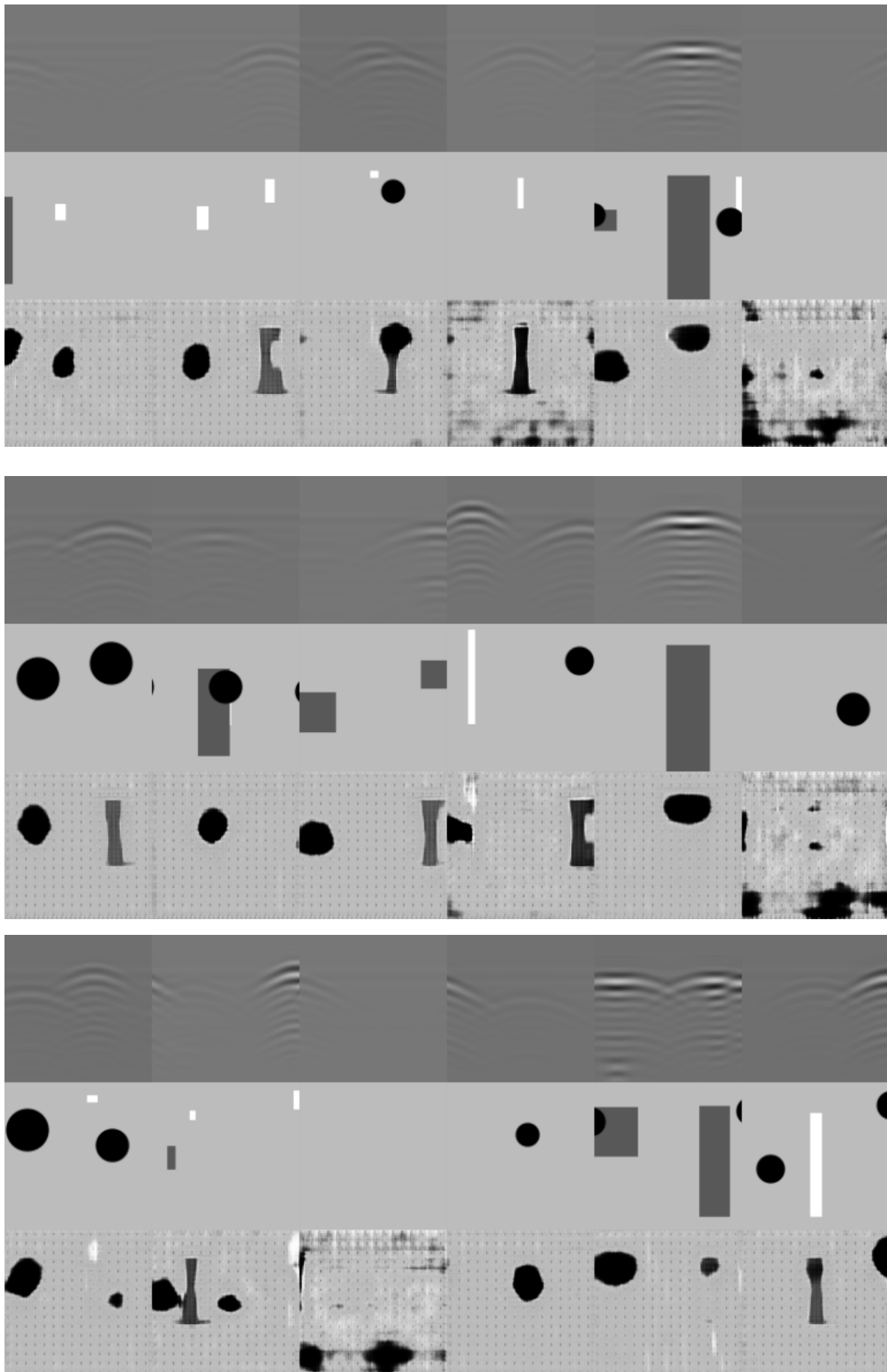
To change this limit, set the config variable
`--NotebookApp.iopub_data_rate_limit`.

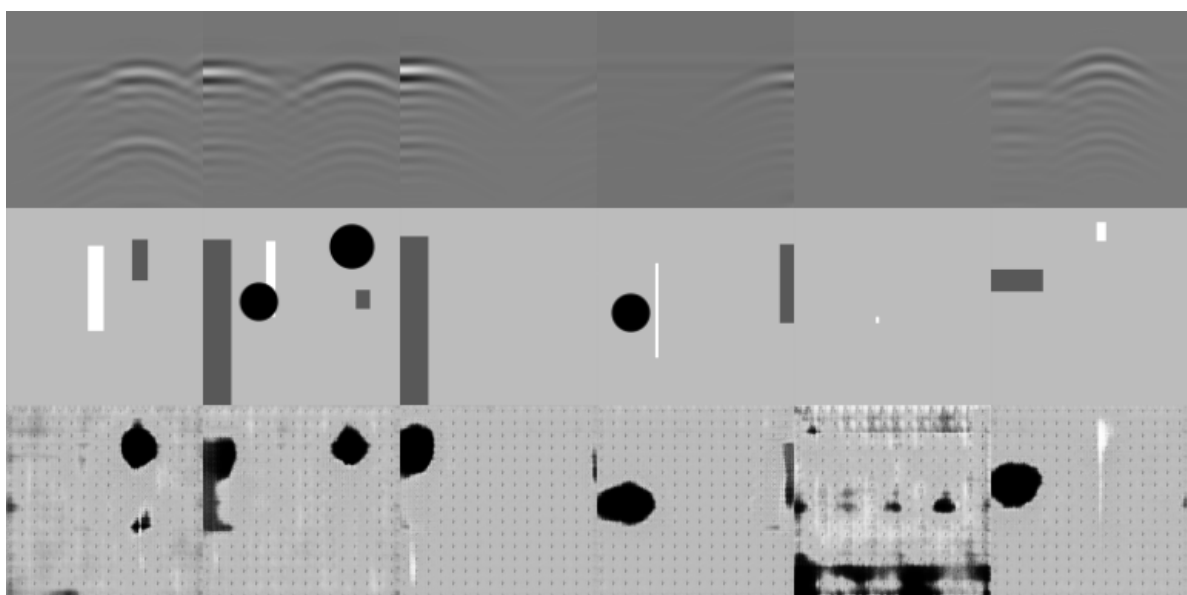
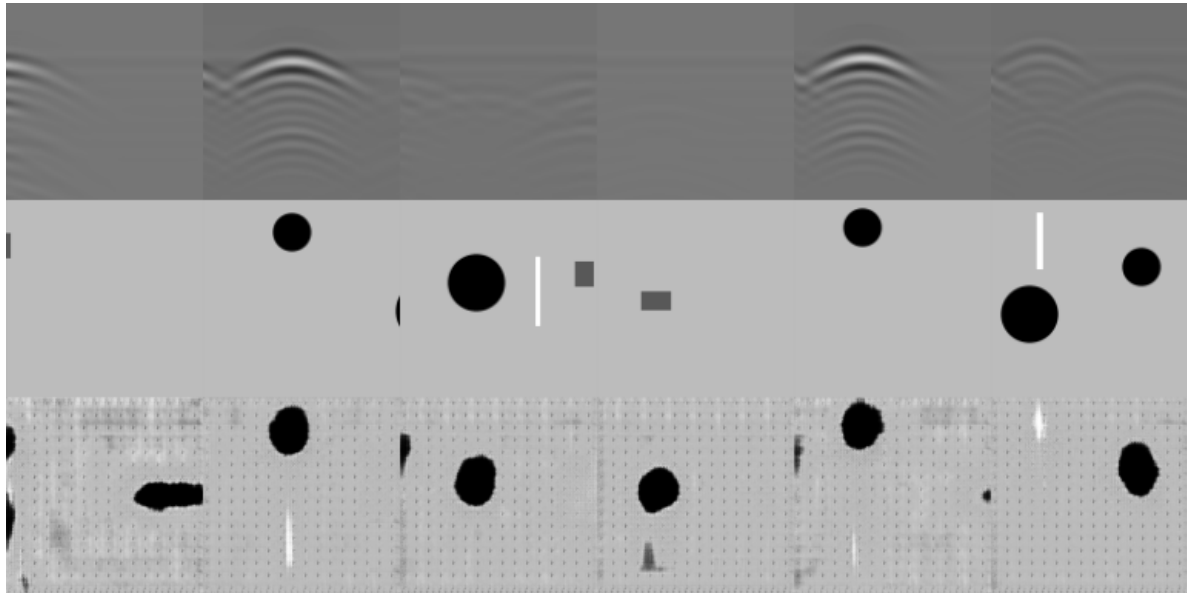


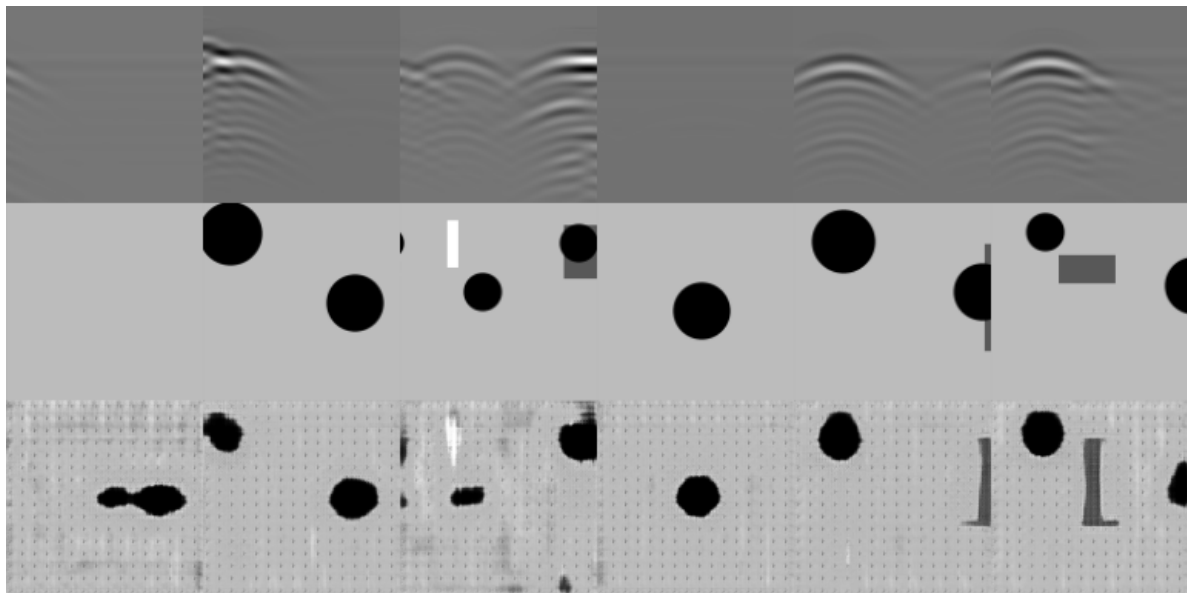
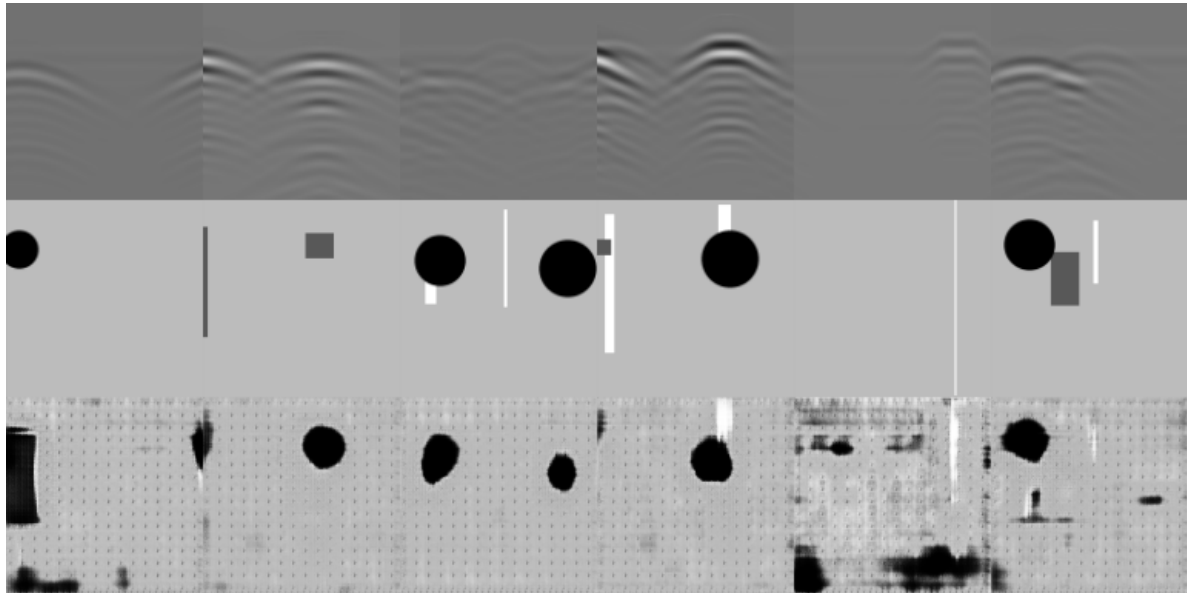


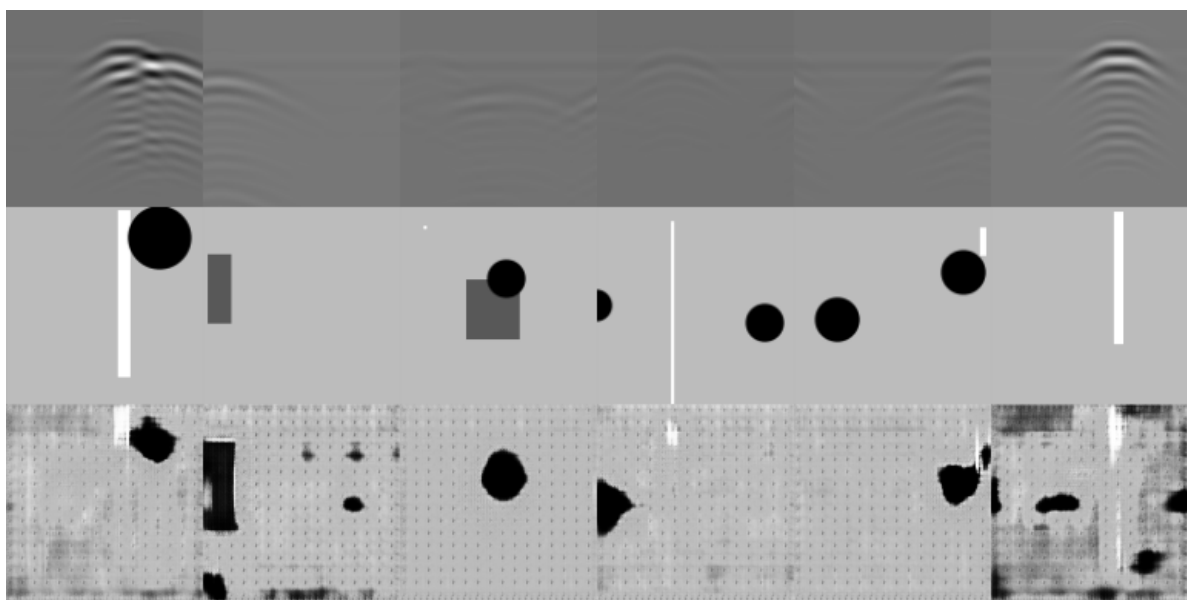
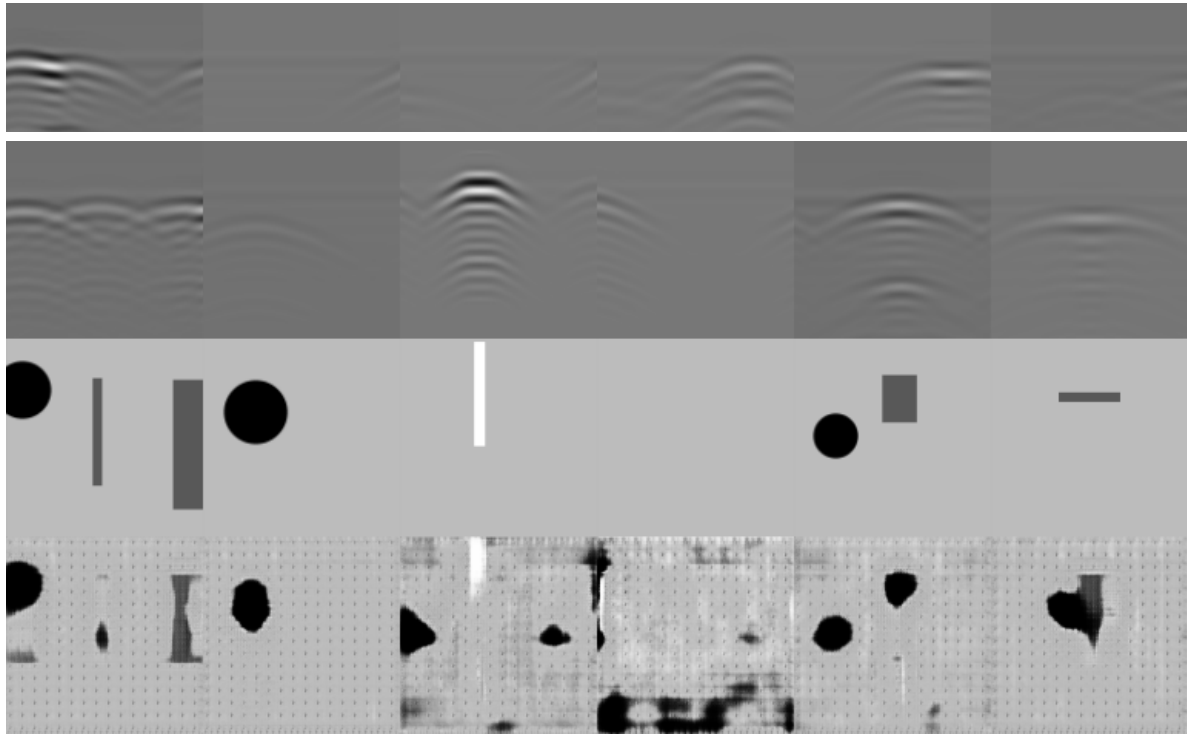


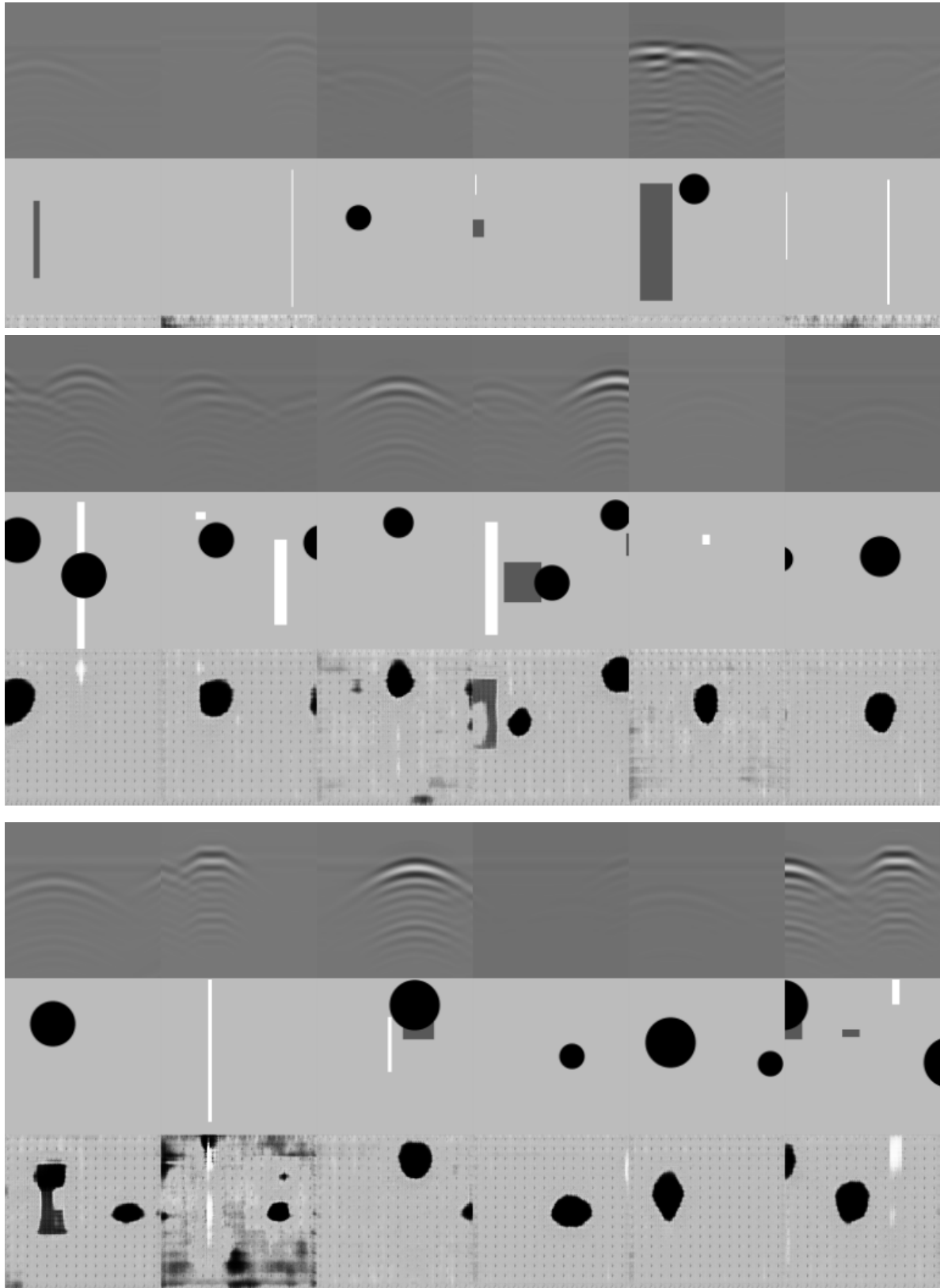


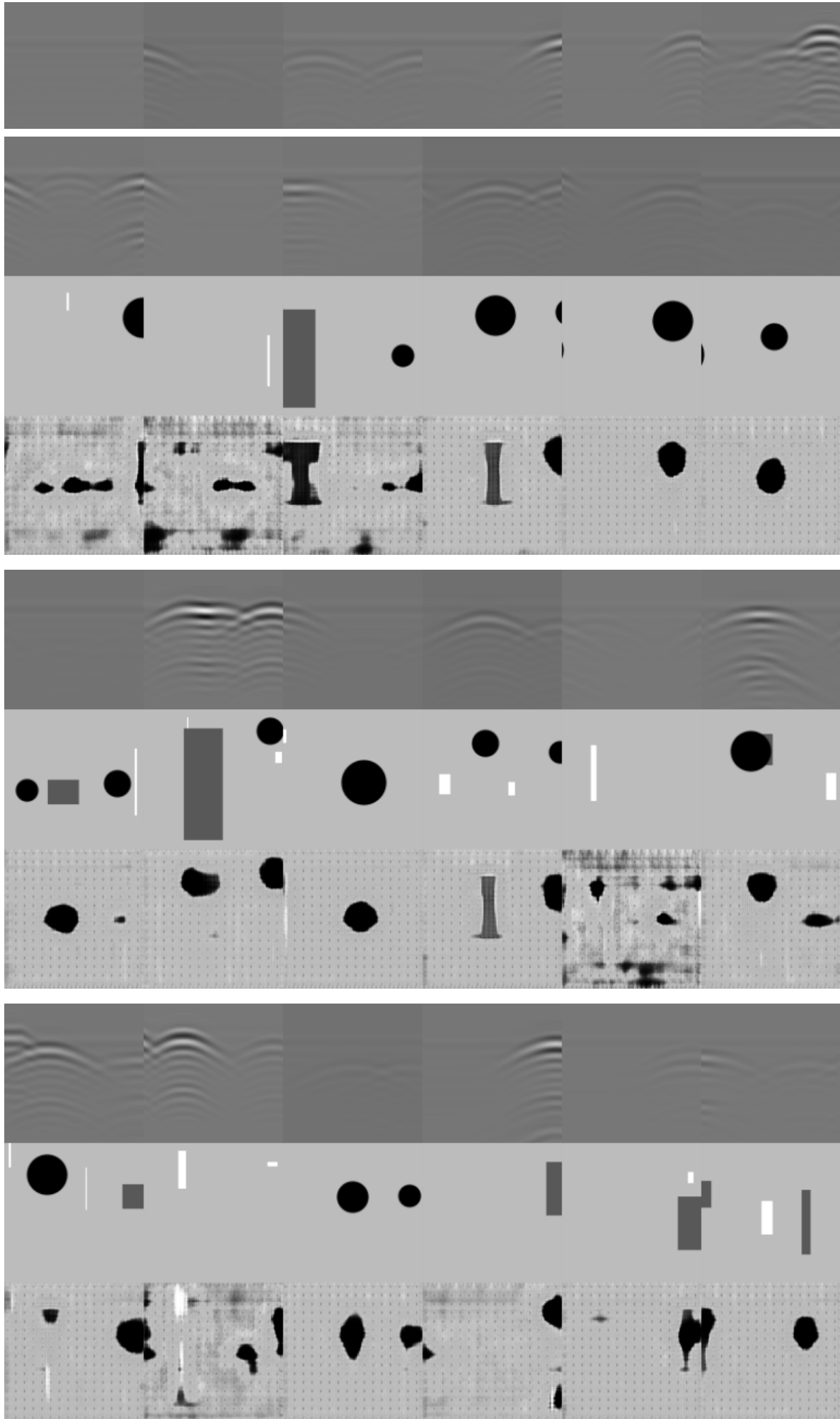












IOPub data rate exceeded.