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Supplementary Information: Improving Monocular Depth Estimation with Global Depth Histogram Matching	
Anonymous CVPR submission	
Paper ID ****	

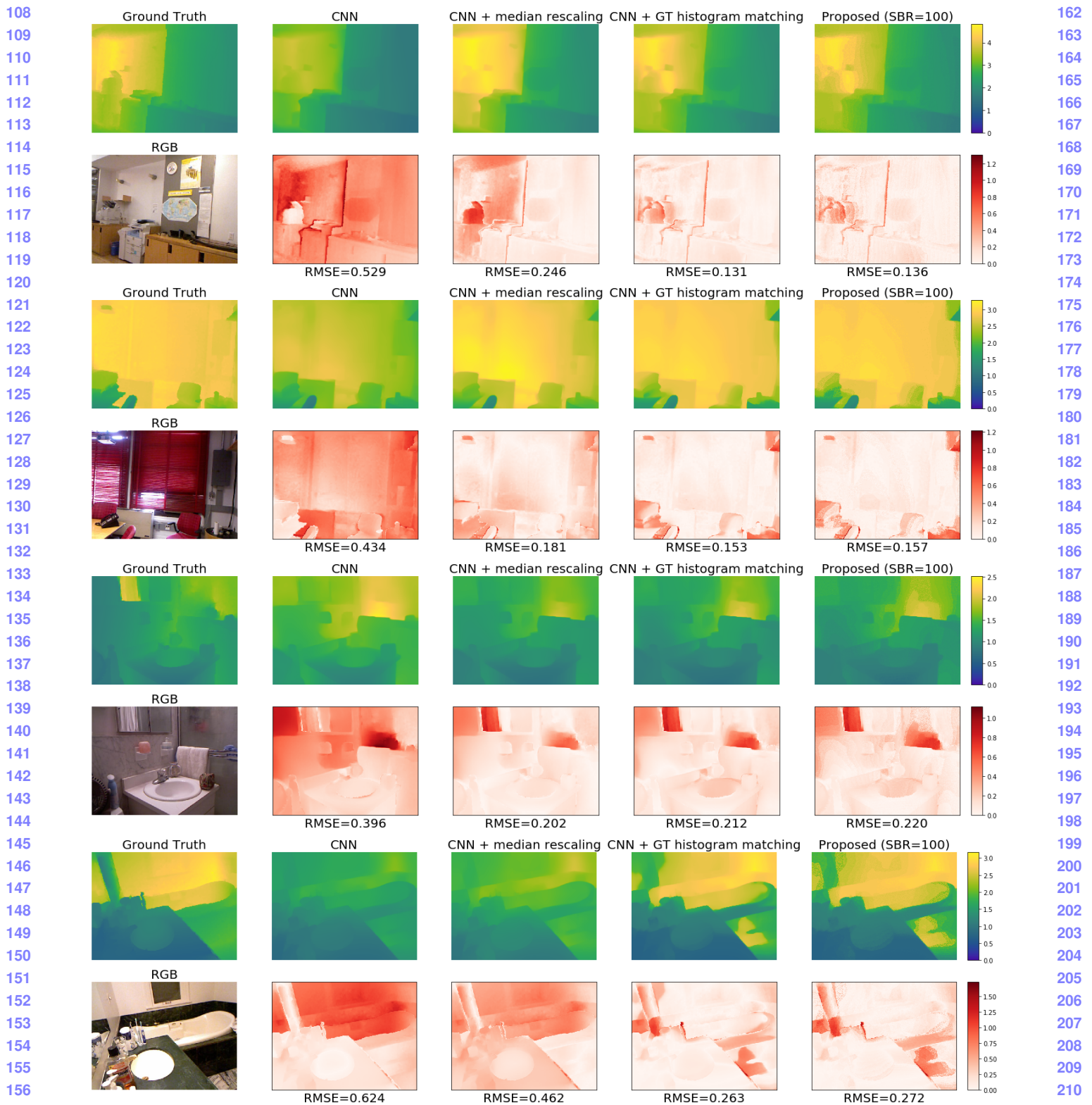


Figure 1: Results on DenseDepth

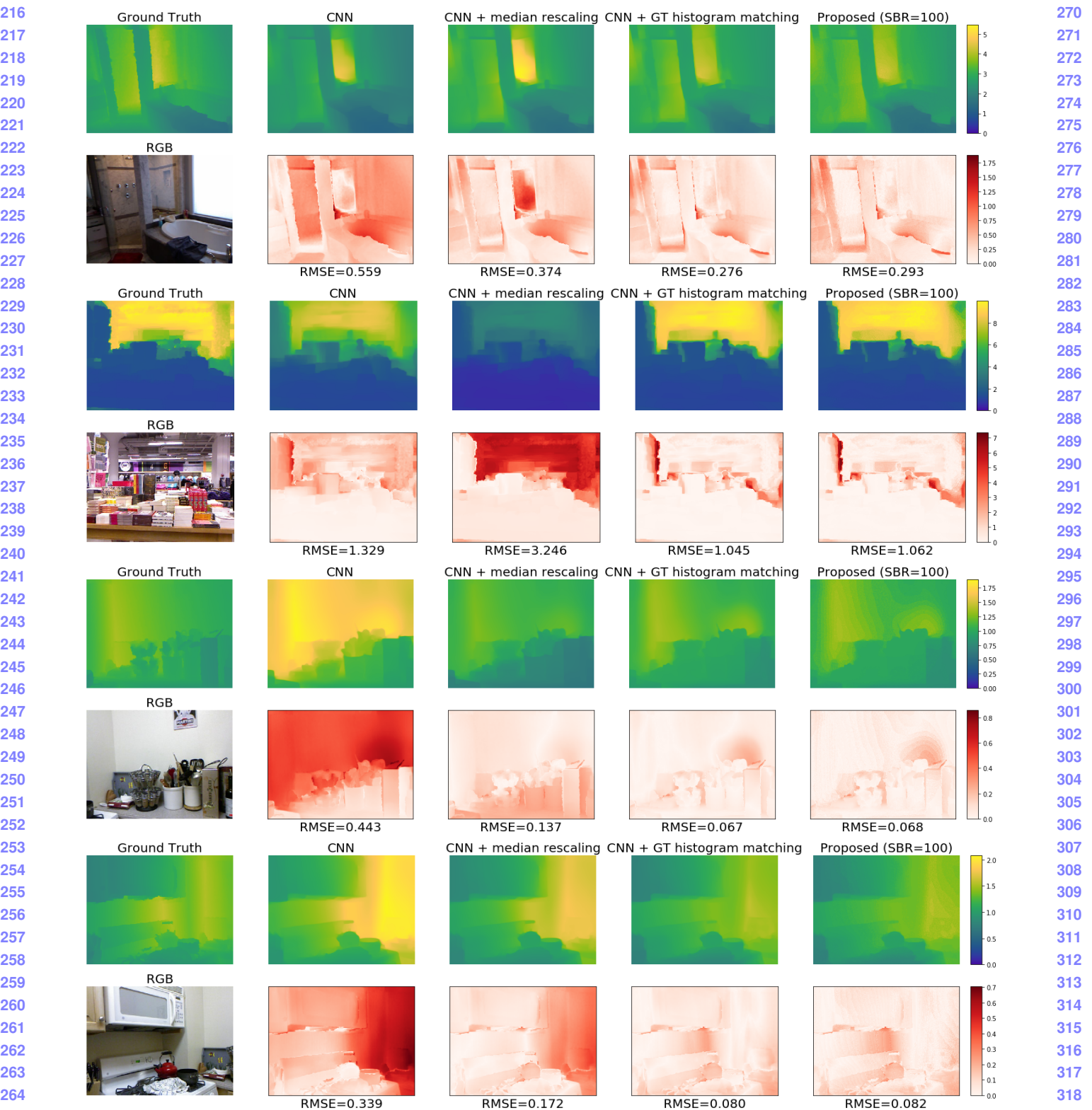


Figure 2: Results on DenseDepth

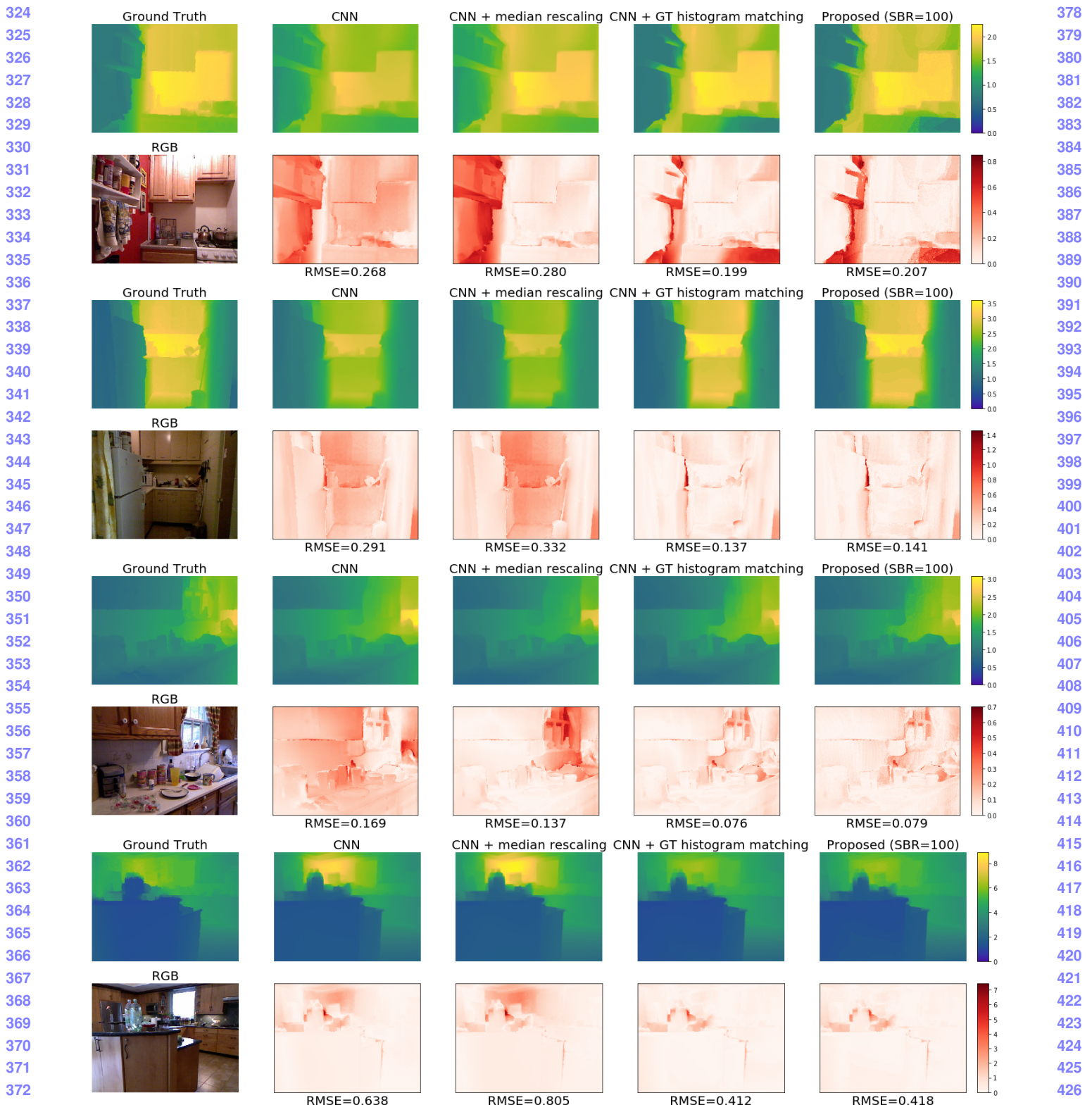


Figure 3: Results on DenseDepth

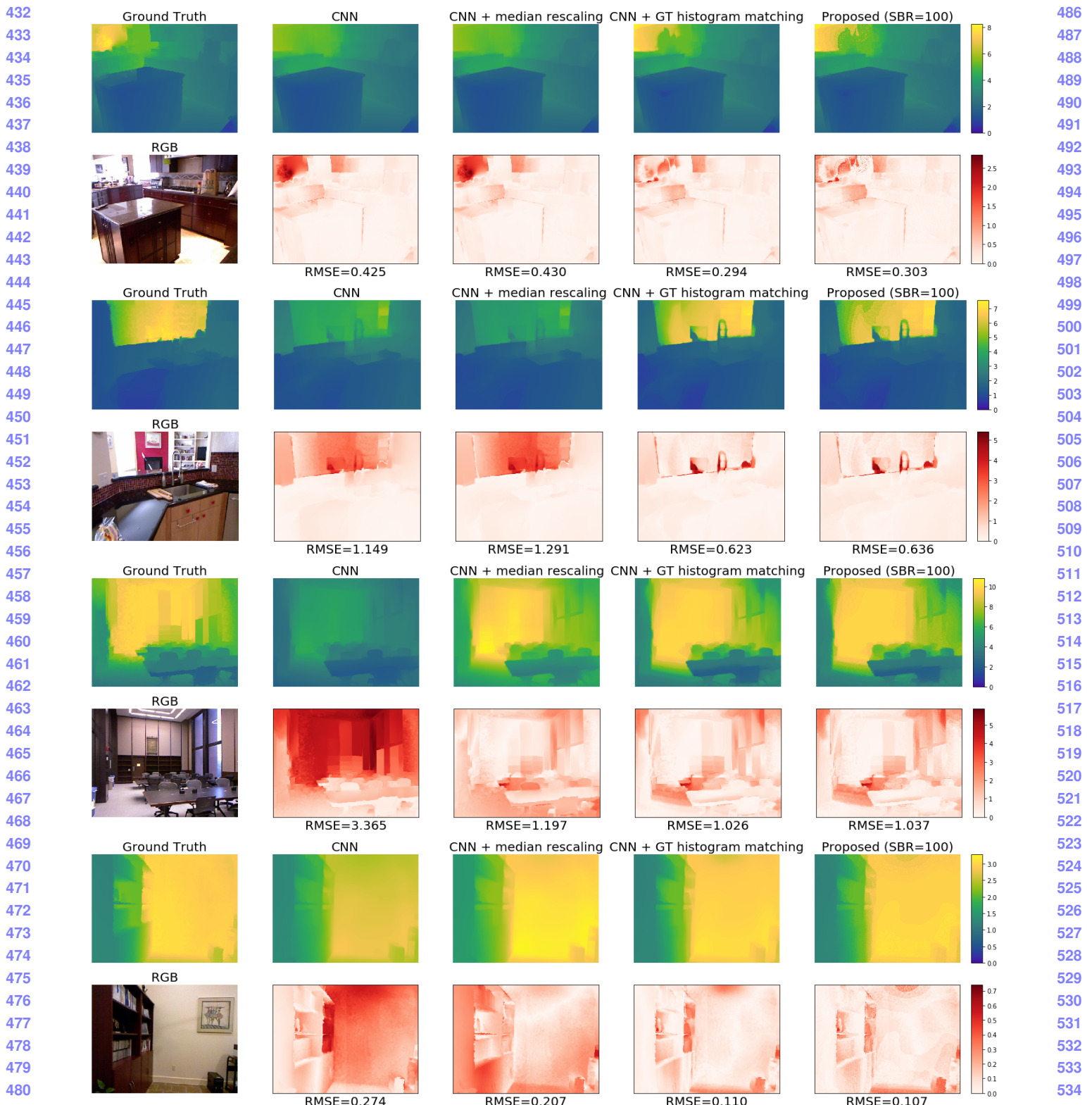


Figure 4: Results on DenseDepth

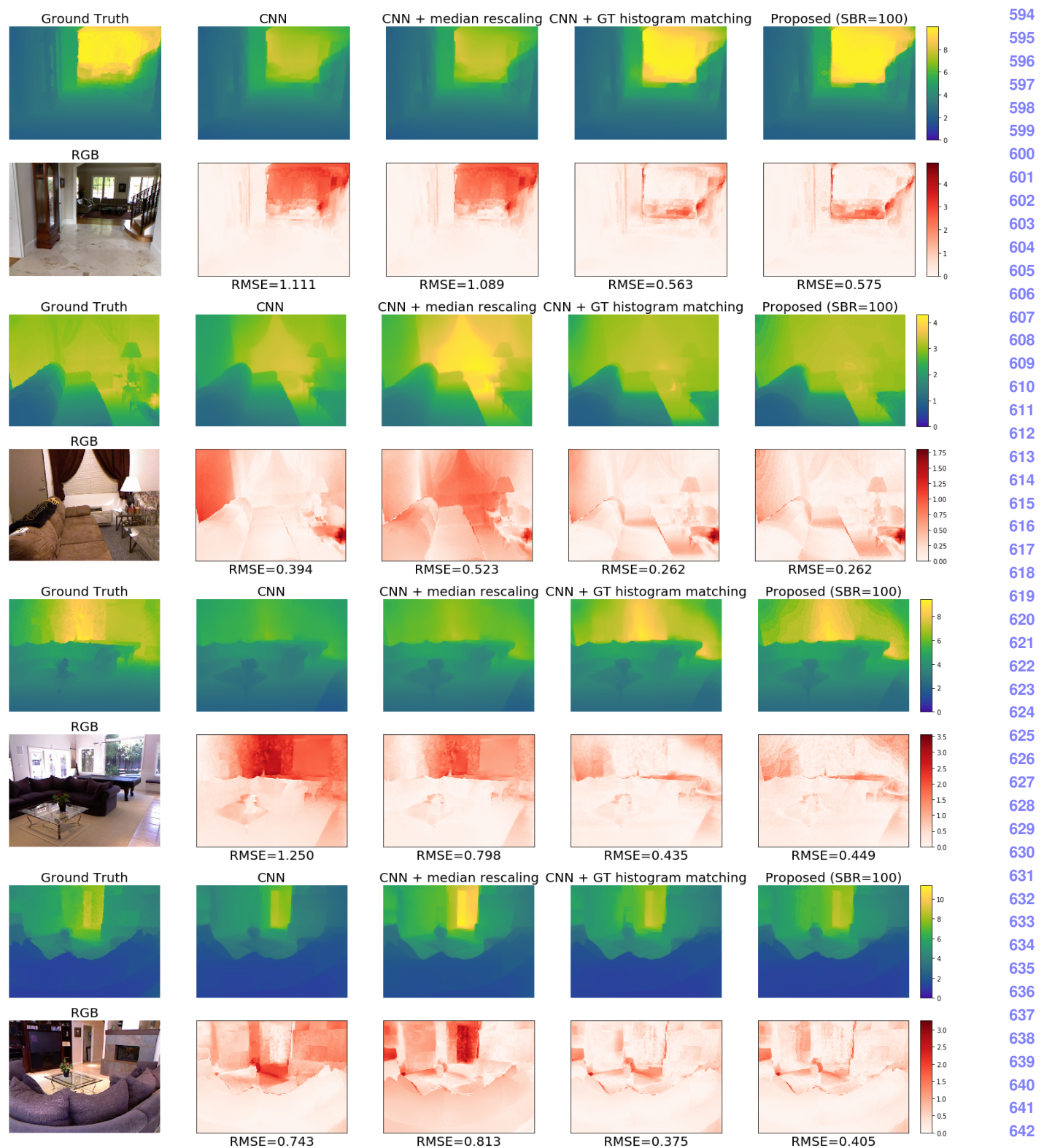


Figure 5: Results on DenseDepth

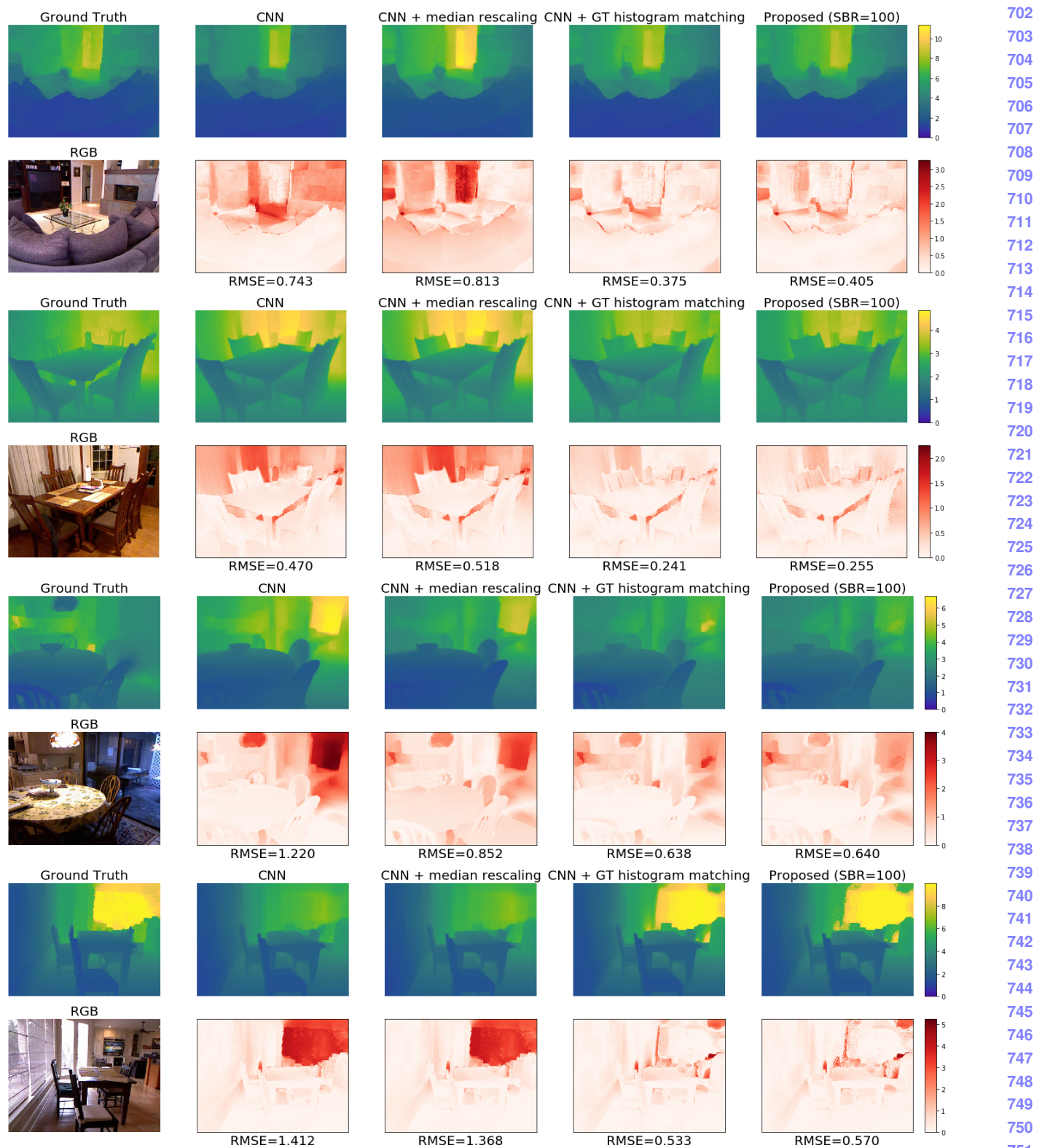


Figure 6: Results on DenseDepth

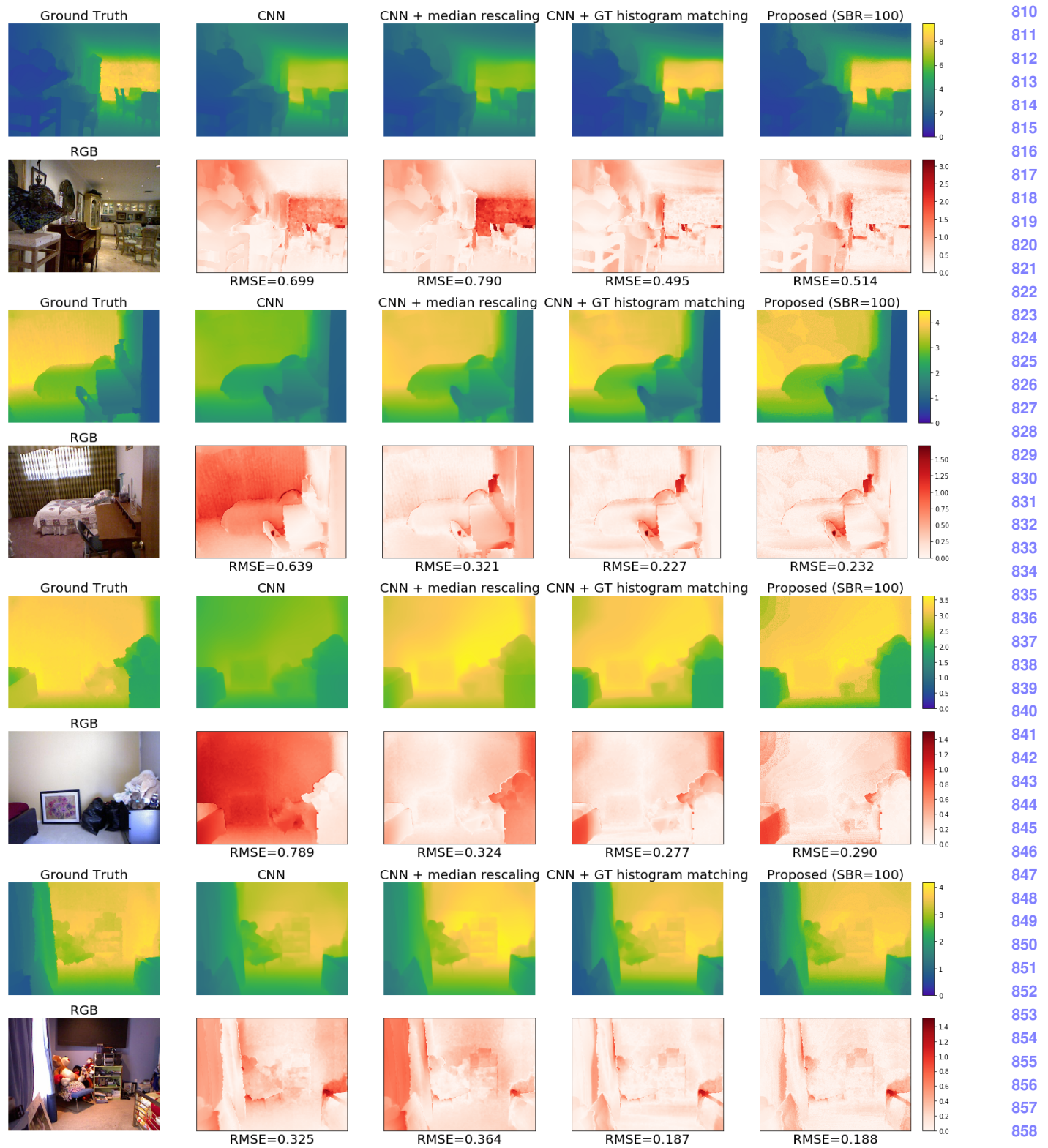


Figure 7: Results on DenseDepth

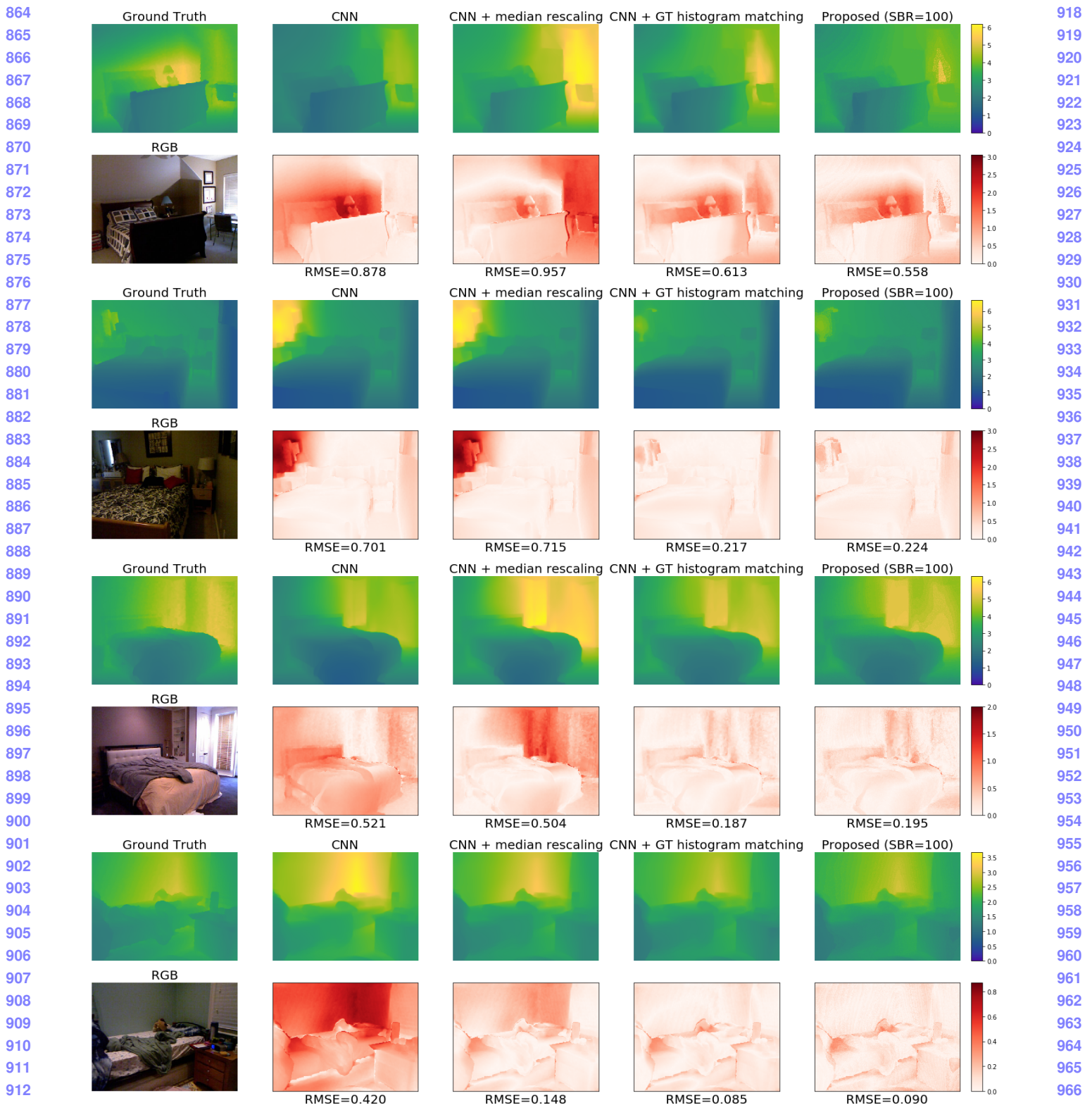


Figure 8: Results on DenseDepth

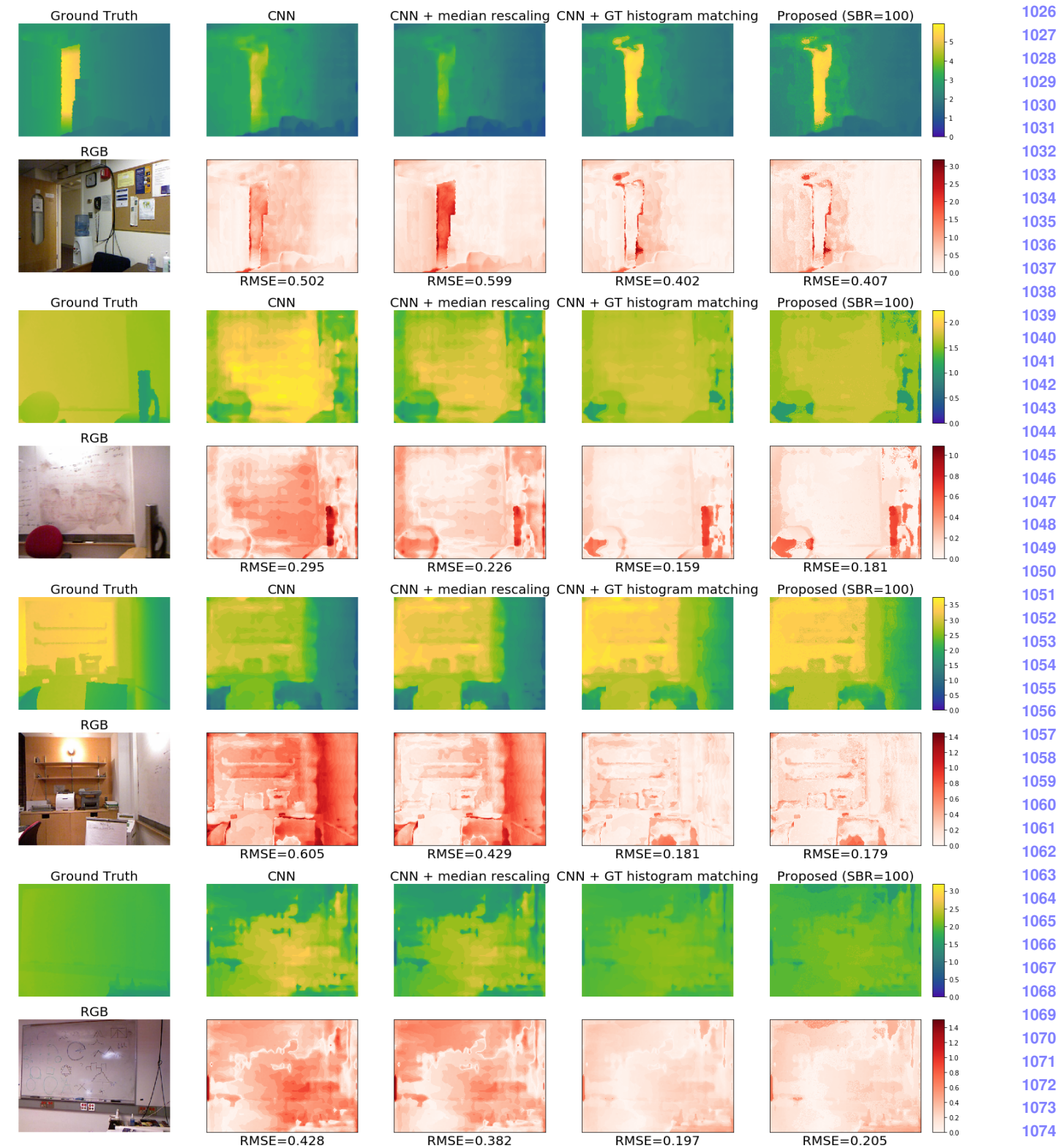


Figure 9: Results on DORN

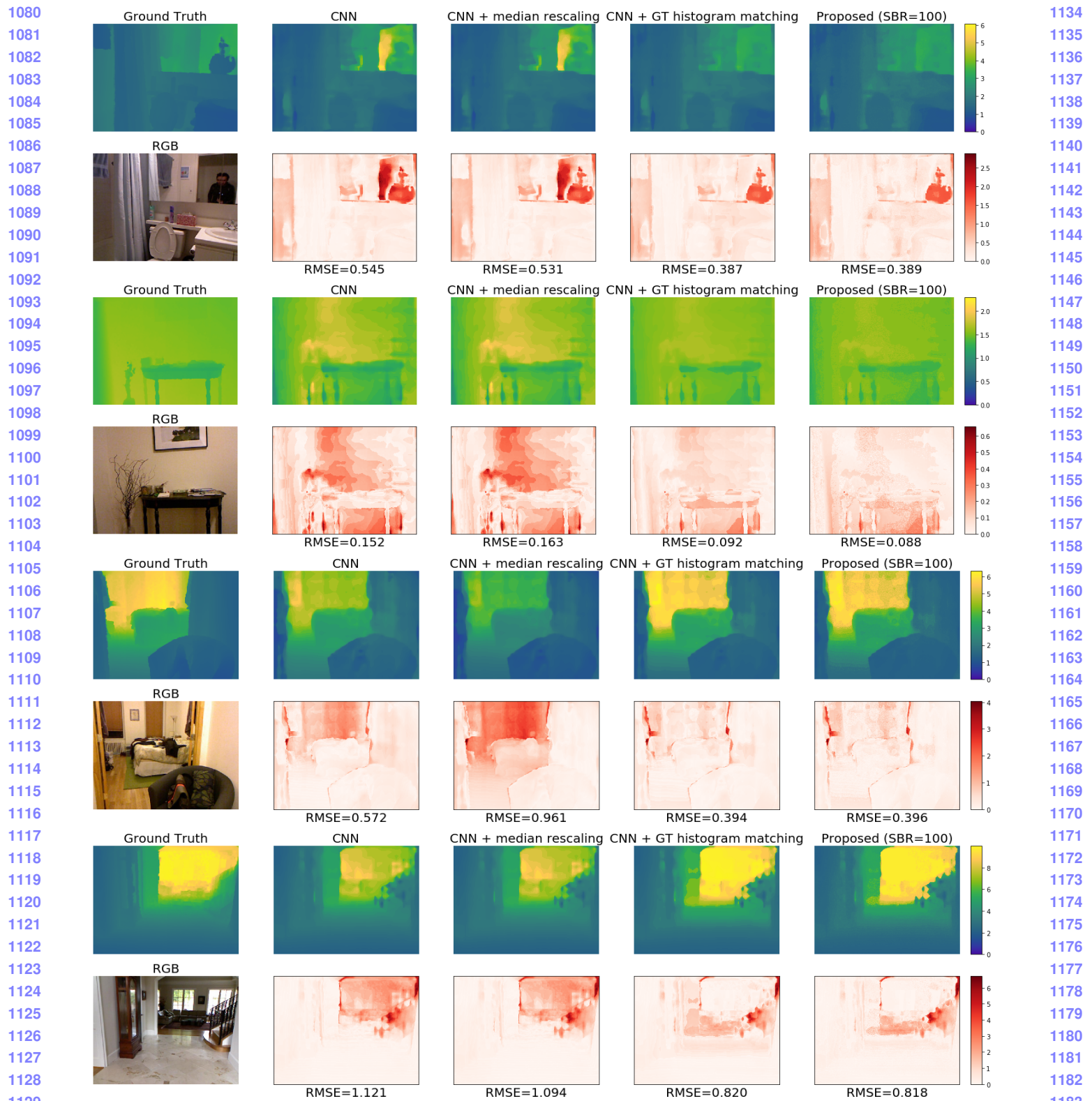


Figure 10: Results on DORN

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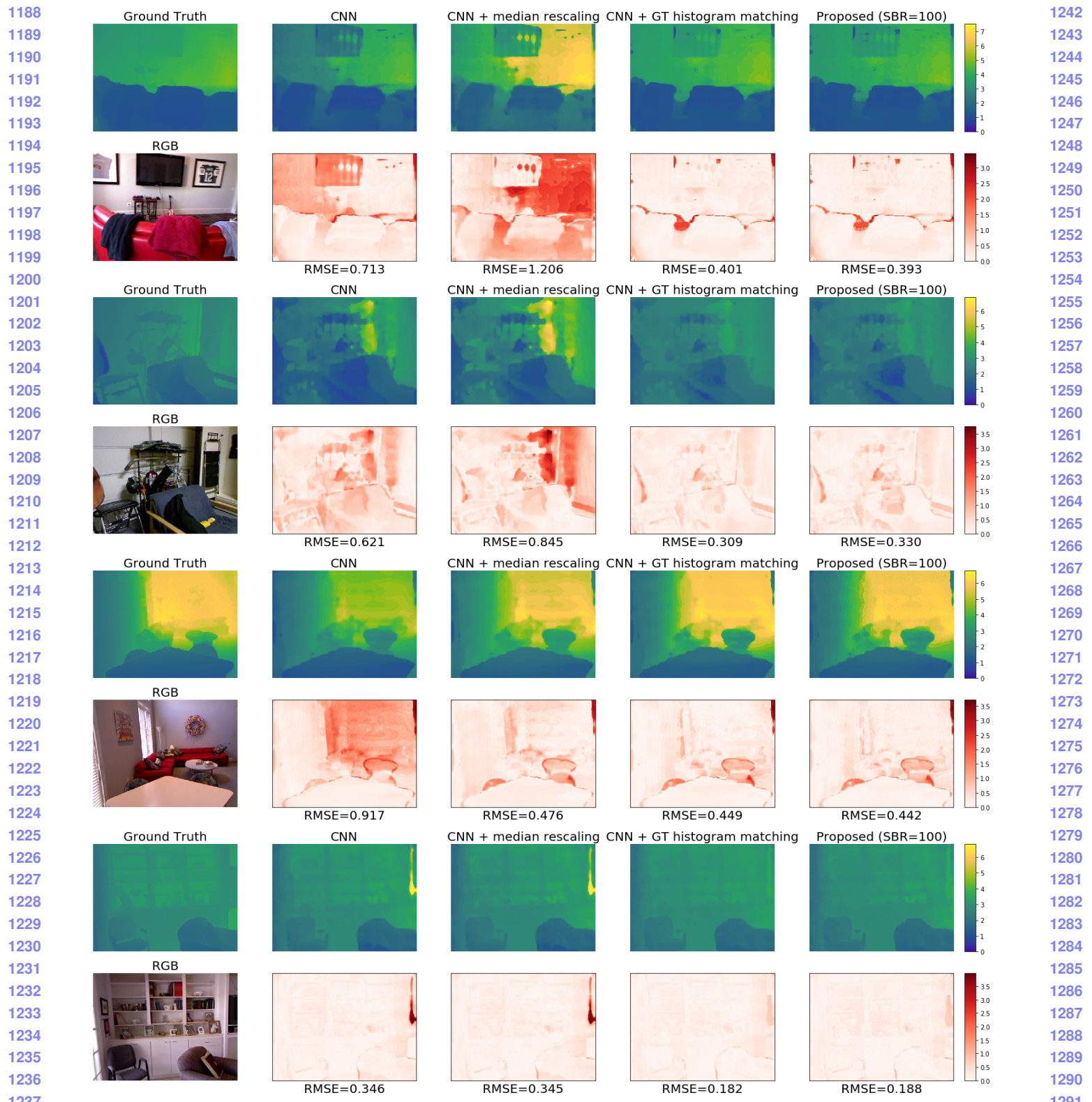


Figure 11: Results on DORN

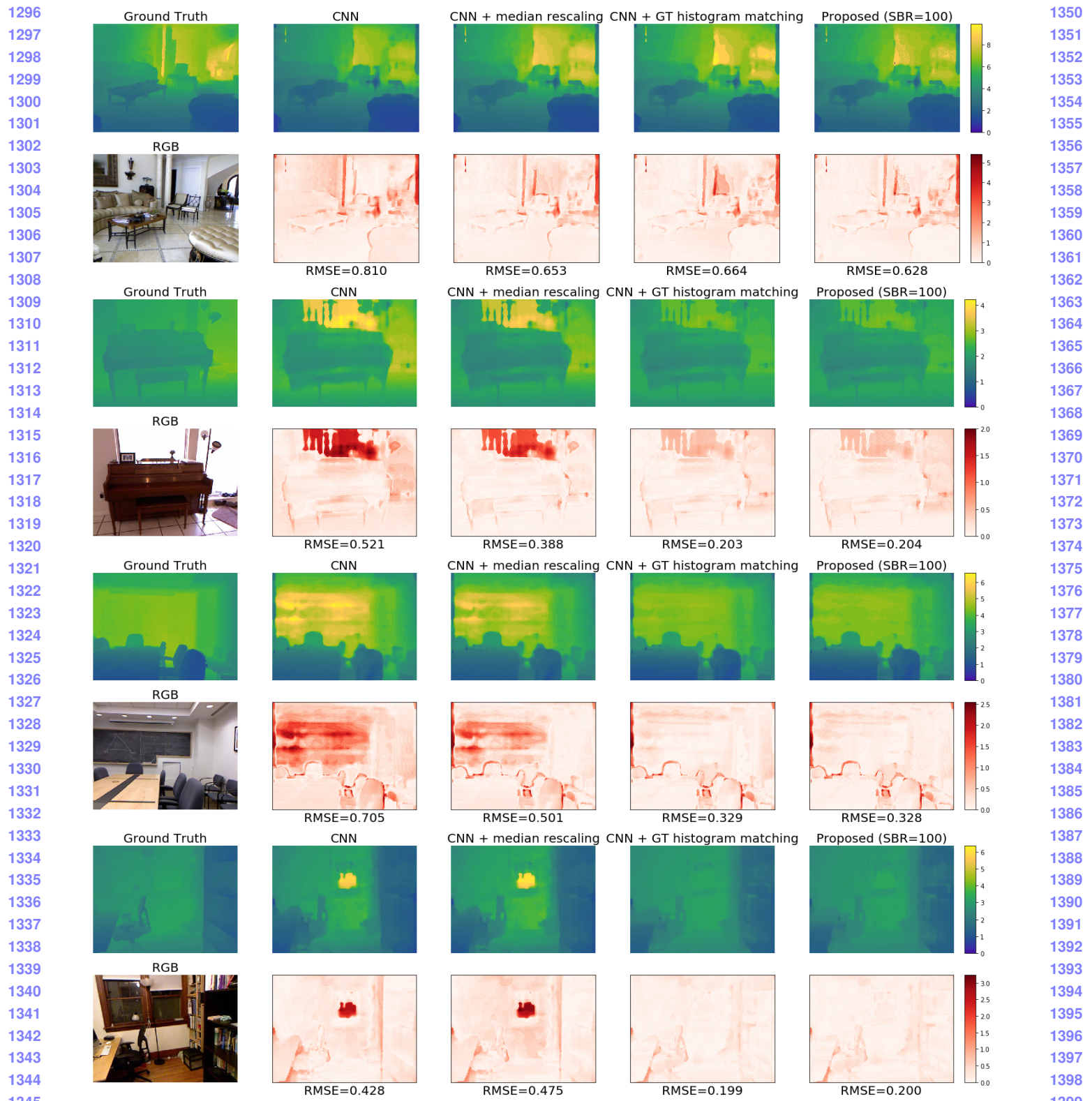


Figure 12: Results on DORN

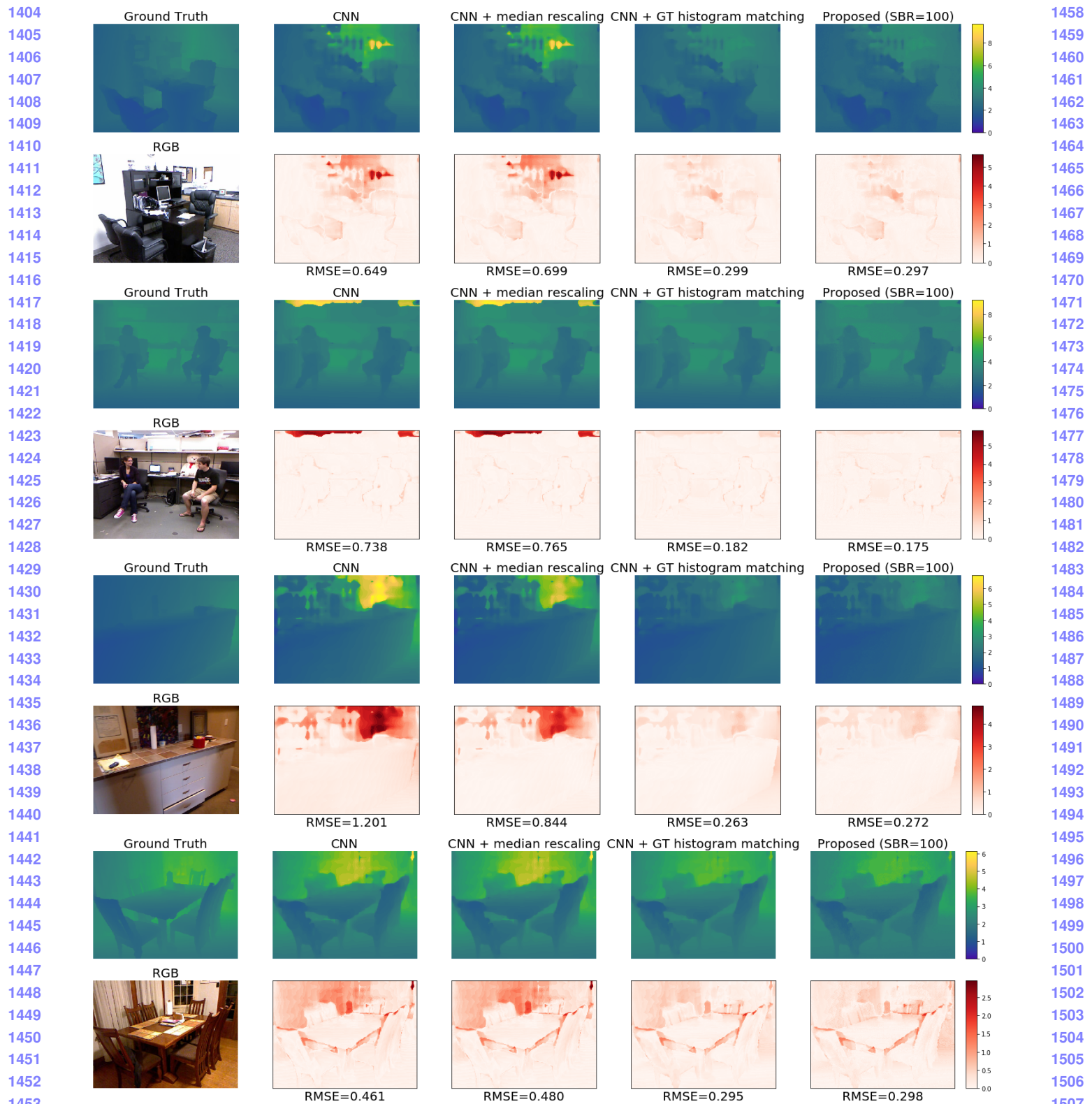


Figure 13: Results on DORN

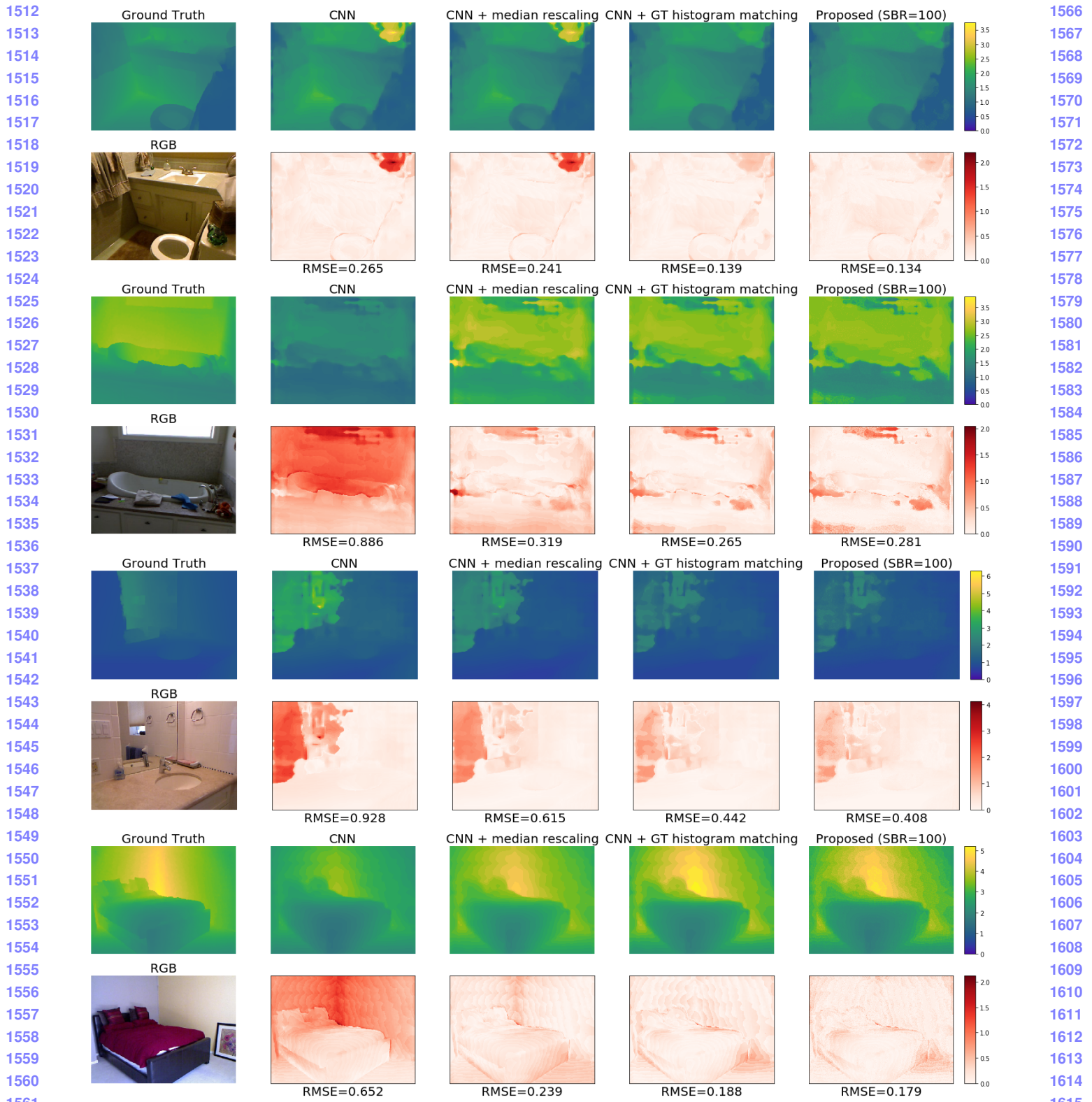
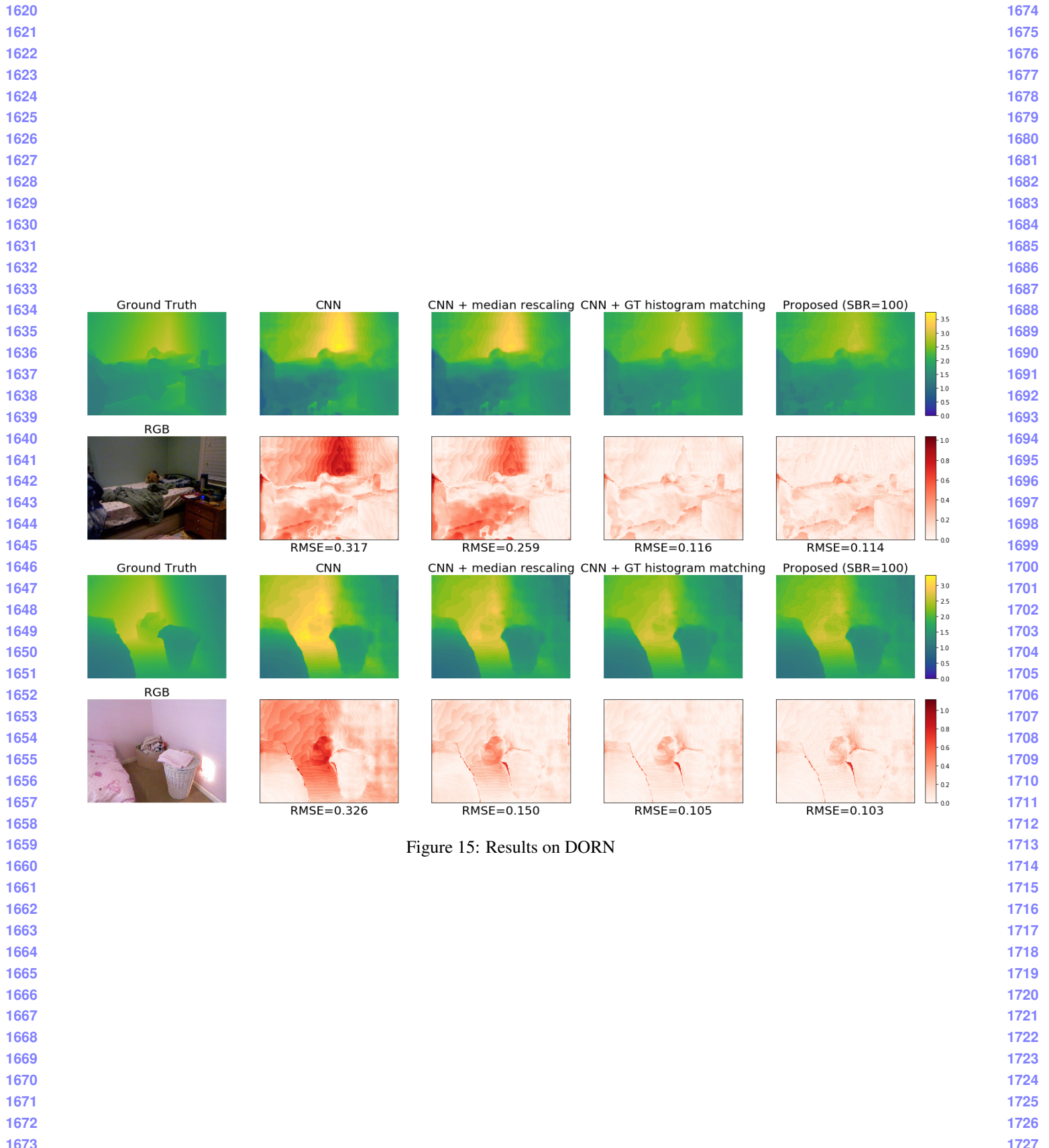


Figure 14: Results on DORN



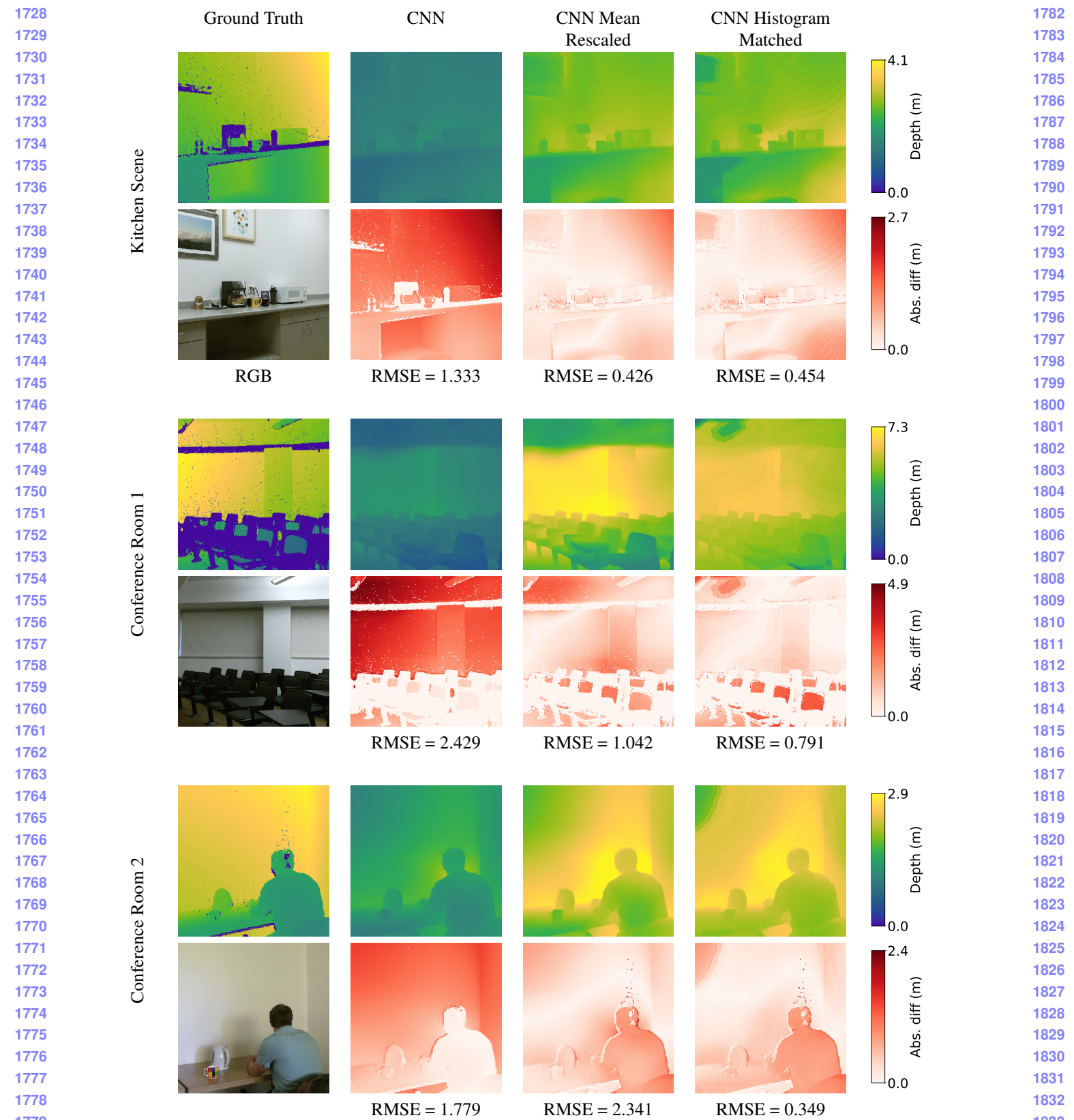


Figure 16: Captured results initialized using the DenseDepth CNN. Second row shows absolute difference between above estimates and ground truth.

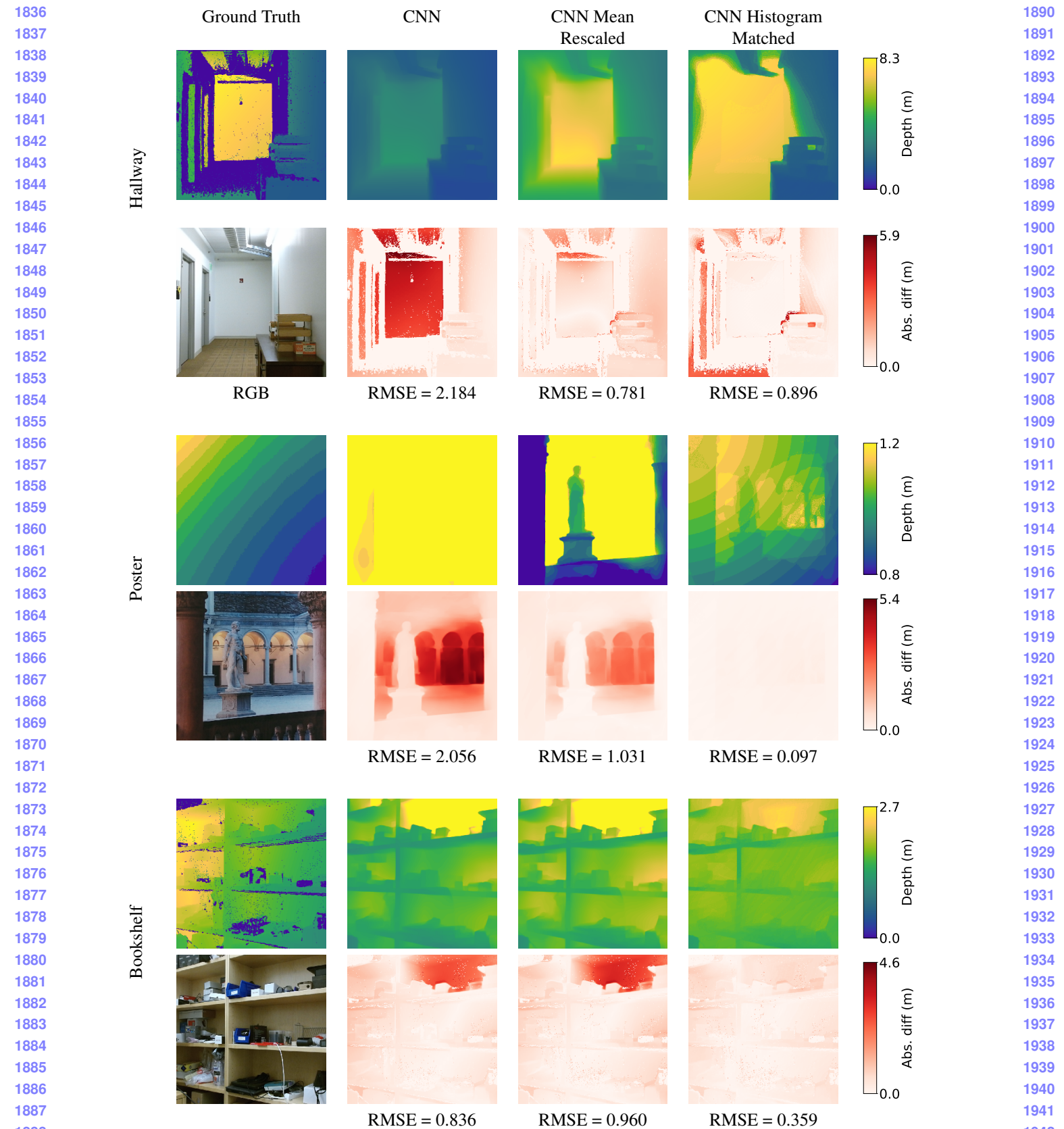


Figure 17: Captured results initialized using the DenseDepth CNN. Second row shows absolute difference between above estimates and ground truth.