1 Output Visualization

Each box shows the input views in the top row, output from our proposed Learnt Stereo Machine (V-LSM) in the middle row and output from 3D R2N2 (with pose) in the last row.

**Figure 1:** Each box shows the input views in the top row, output from our proposed Learnt Stereo Machine (V-LSM) in the middle row and output from 3D R2N2 (with pose) in the last row.
Figure 2: Each box shows the input views in the top row, output from our proposed Learnt Stereo Machine (V-LSM) in the middle row and output from 3D R2N2 (with pose) in the last row.
Figure 3: Each box shows the input views in the top row, output from our proposed Learnt Stereo Machine (V-LSM) in the middle row and output from 3D R2N2 (with pose) in the last row.
Figure 4: Each box shows the input views in the top row, output from our proposed Learnt Stereo Machine (V-LSM) in the middle row and output from 3D R2N2 (with pose) in the last row.
Figure 5: Each box shows the input views in the top row, output from our proposed Learnt Stereo Machine (V-LSM) in the middle row and output from 3D R2N2 (with pose) in the last row.
Figure 6: Each box shows the input views in the top row, output from our proposed Learnt Stereo Machine (V-LSM) in the middle row and output from 3D R2N2 (with pose) in the last row.
Figure 7: Each box shows the input views in the top row, output from our proposed Learnt Stereo Machine (V-LSM) in the middle row and output from 3D R2N2 (with pose) in the last row.
Figure 8: Each box shows the input views in the top row, output from our proposed Learnt Stereo Machine (V-LSM) in the middle row and output from 3D R2N2 (with pose) in the last row.
Figure 9: Each box shows the input views in the top row, output from our proposed Learnt Stereo Machine (V-LSM) in the middle row and output from 3D R2N2 (with pose) in the last row.
Figure 10: Each box shows the input views in the top row, output from our proposed Learnt Stereo Machine (V-LSM) in the middle row and output from 3D R2N2 (with pose) in the last row.
Figure 11: Each box shows the input views in the top row, output from our proposed Learnt Stereo Machine (V-LSM) in the middle row and output from 3D R2N2 (with pose) in the last row.
Figure 12: Each box shows the input views in the top row, output from our proposed Learnt Stereo Machine (V-LSM) in the middle row and output from 3D R2N2 (with pose) in the last row.
Figure 13: Each box shows the input views in the top row, output from our proposed Learnt Stereo Machine (V-LSM) in the middle row and output from 3D R2N2 (with pose) in the last row.