

Fig. 1. Visual comparison of different methods. For each result, we report loop simplicity (blue), chart count (orange), and irregular vertex count (purple).

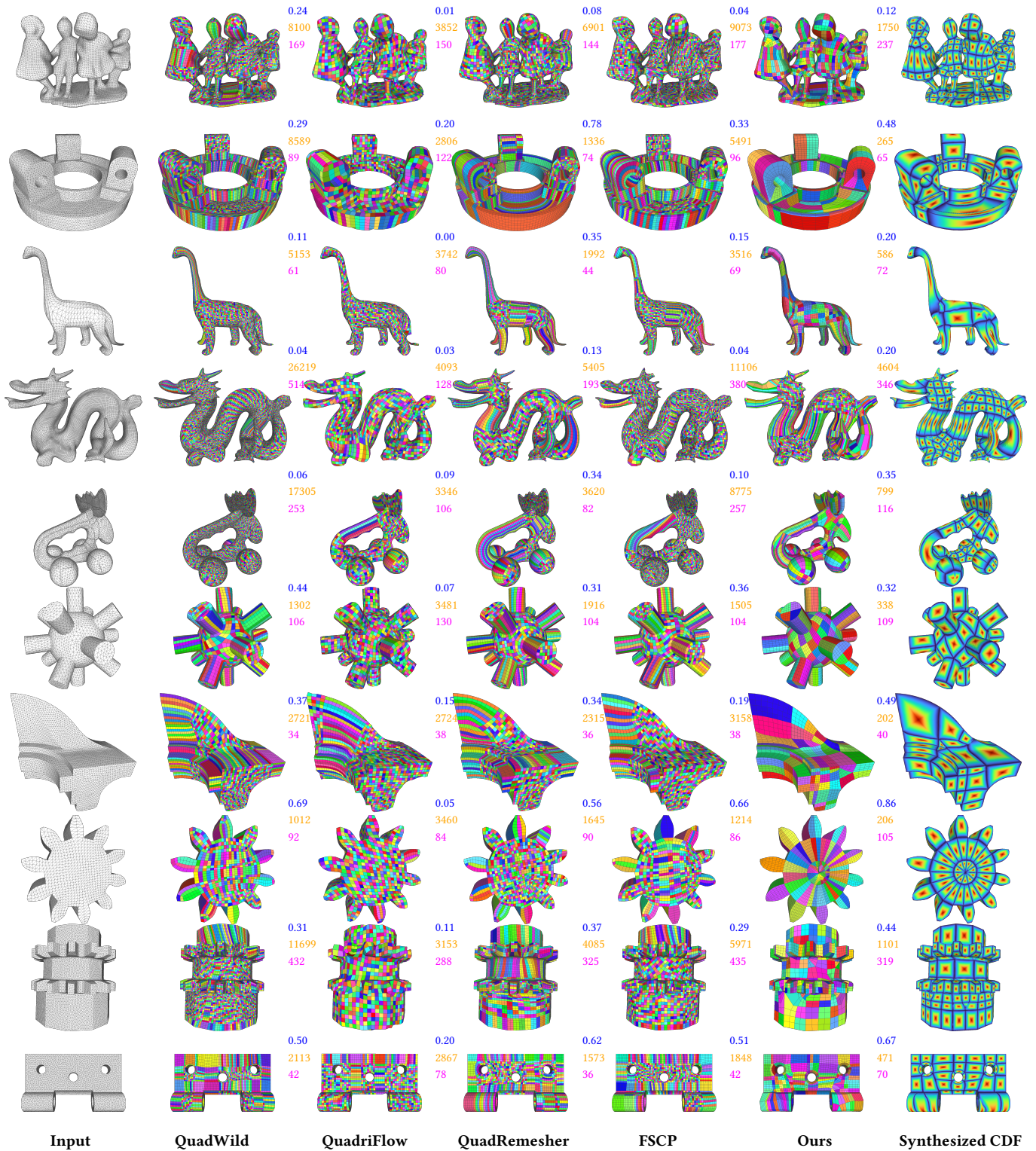


Fig. 2. Visual comparison of different methods. For each result, we report loop simplicity (blue), chart count (orange), and irregular vertex count (purple).

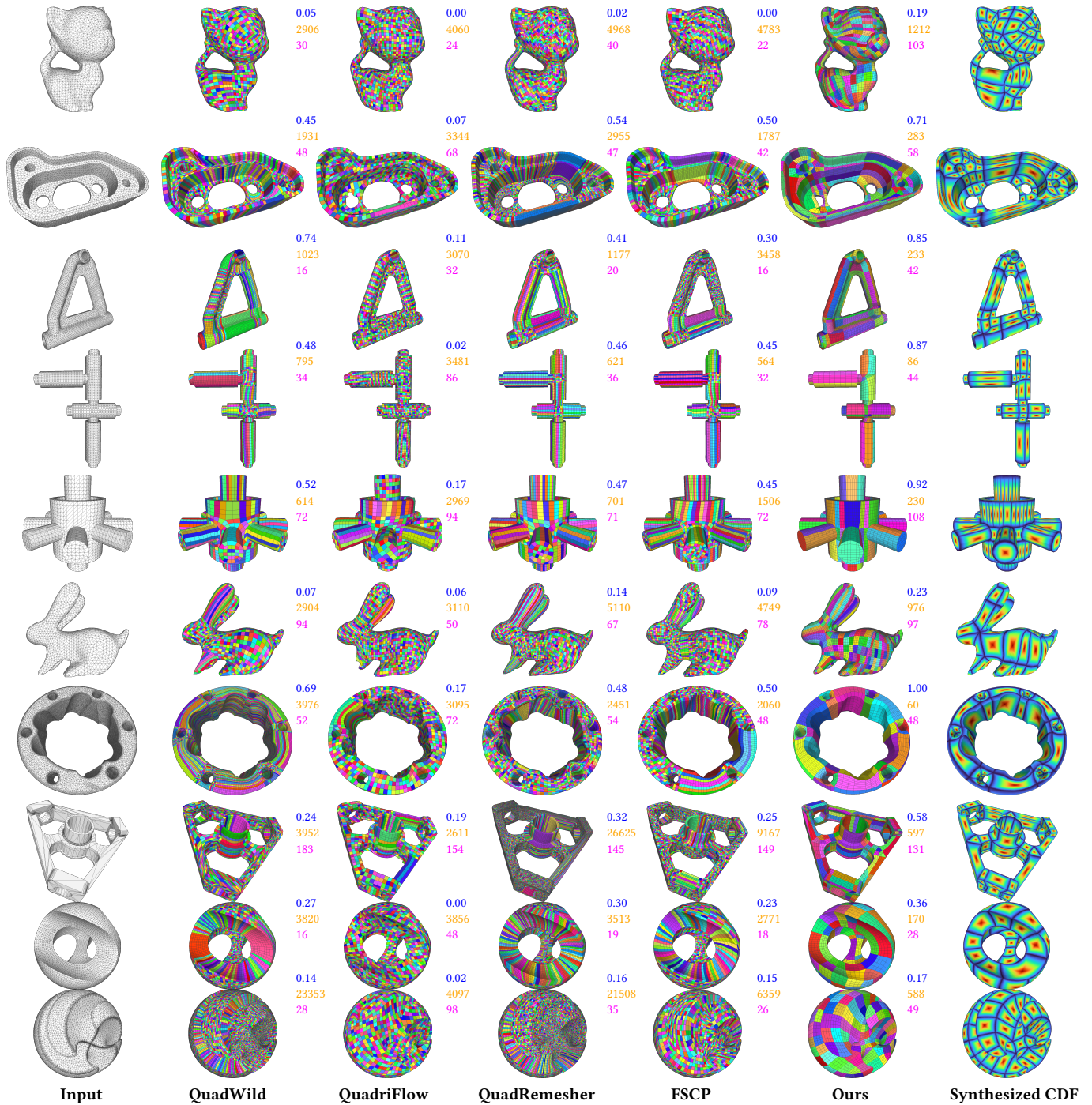


Fig. 3. Visual comparison of different methods. For each result, we report loop simplicity (blue), chart count (orange), and irregular vertex count (purple).

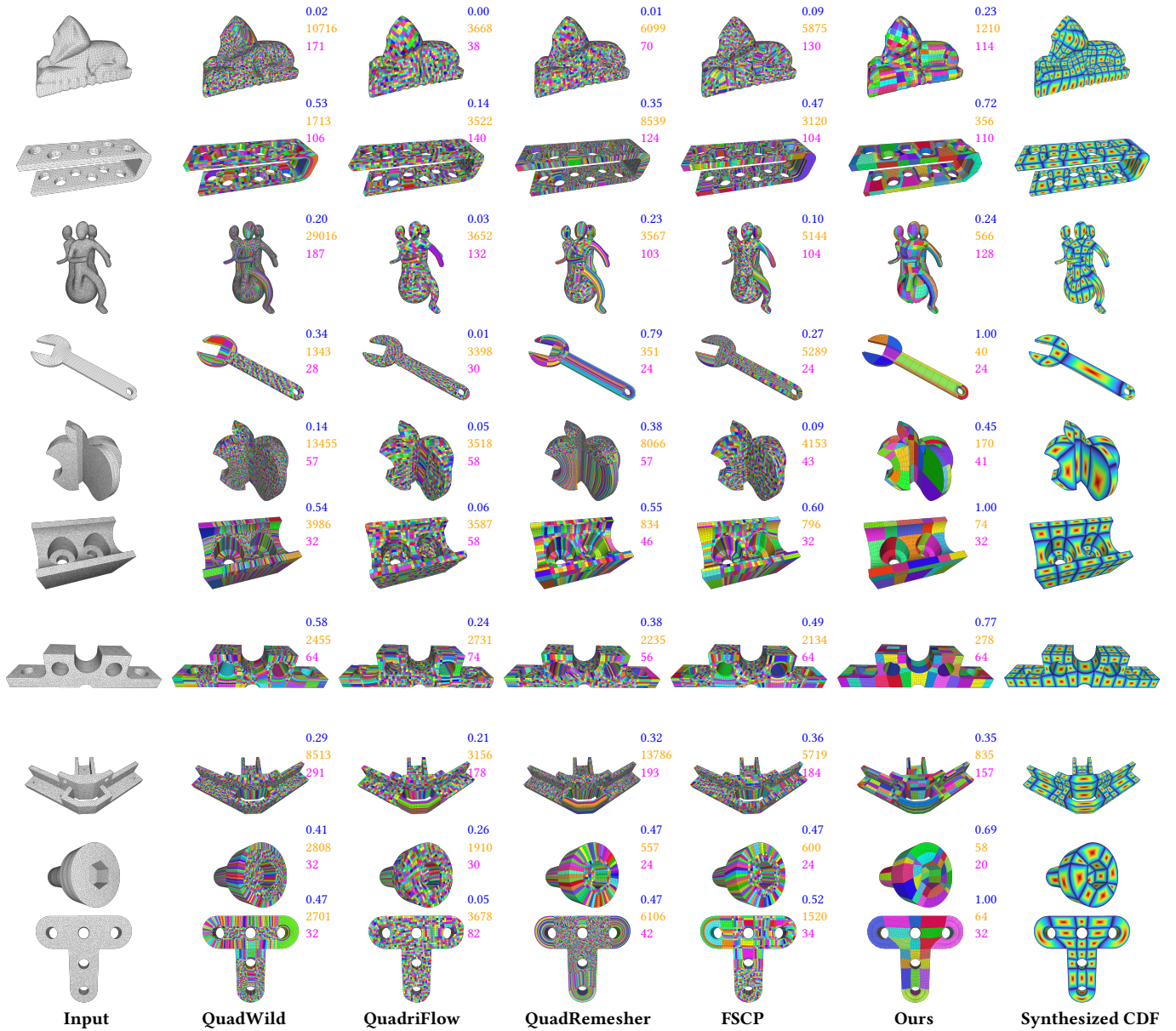


Fig. 4. Visual comparison of different methods. For each result, we report loop simplicity (blue), chart count (orange), and irregular vertex count (purple).

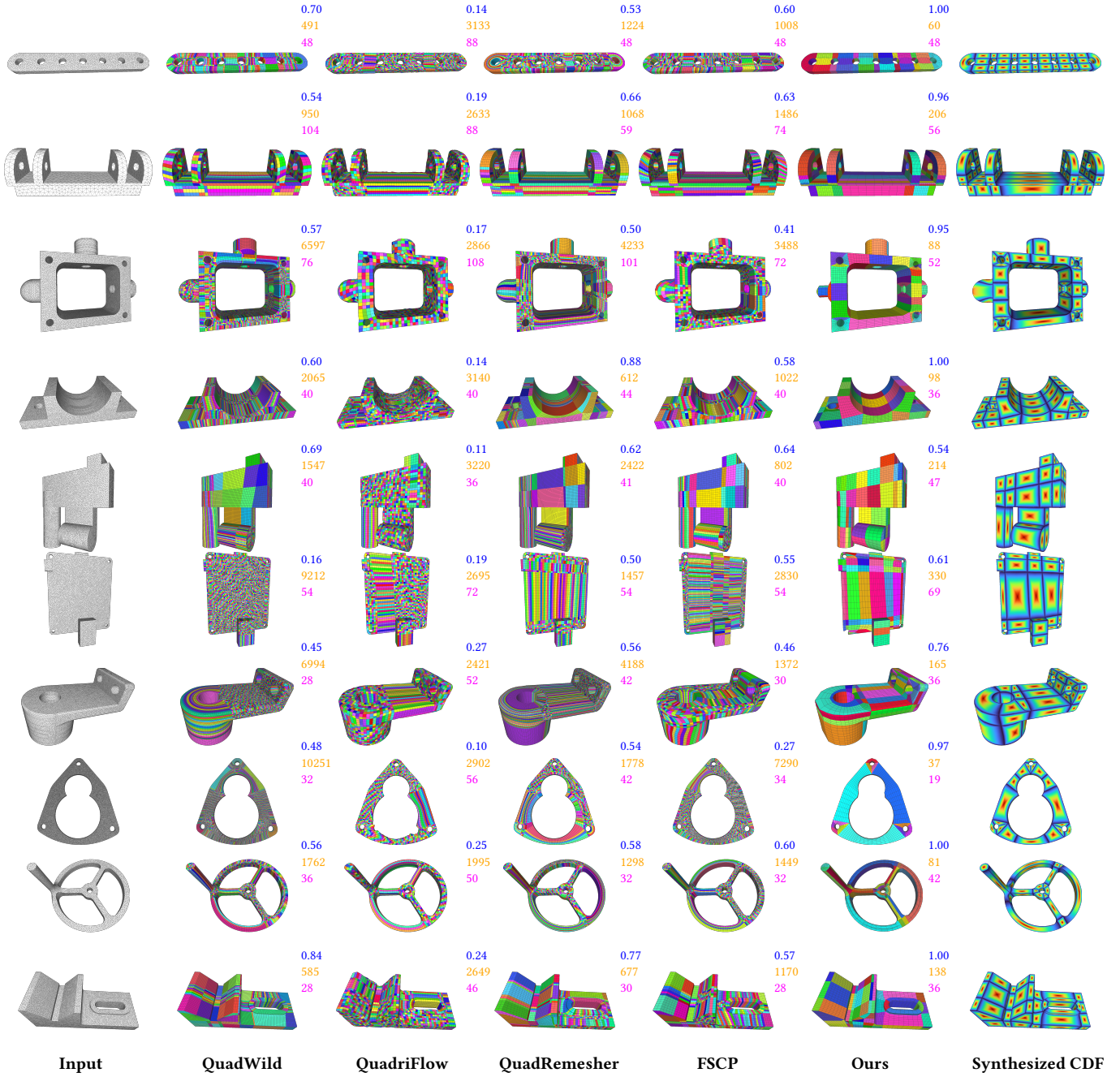


Fig. 5. Visual comparison of different methods. For each result, we report loop simplicity (blue), chart count (orange), and irregular vertex count (purple).

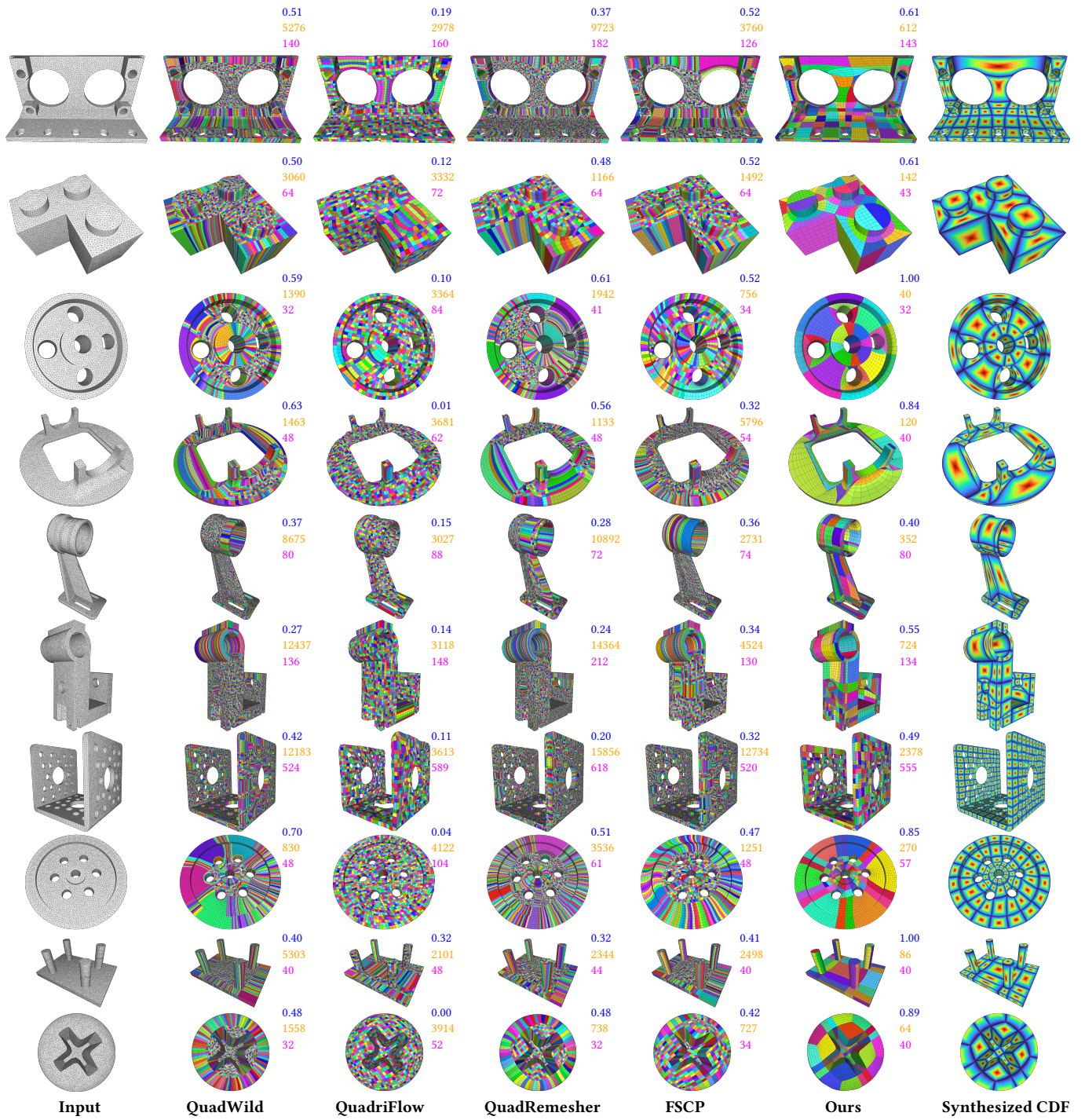


Fig. 6. Visual comparison of different methods. For each result, we report loop simplicity (blue), chart count (orange), and irregular vertex count (purple).

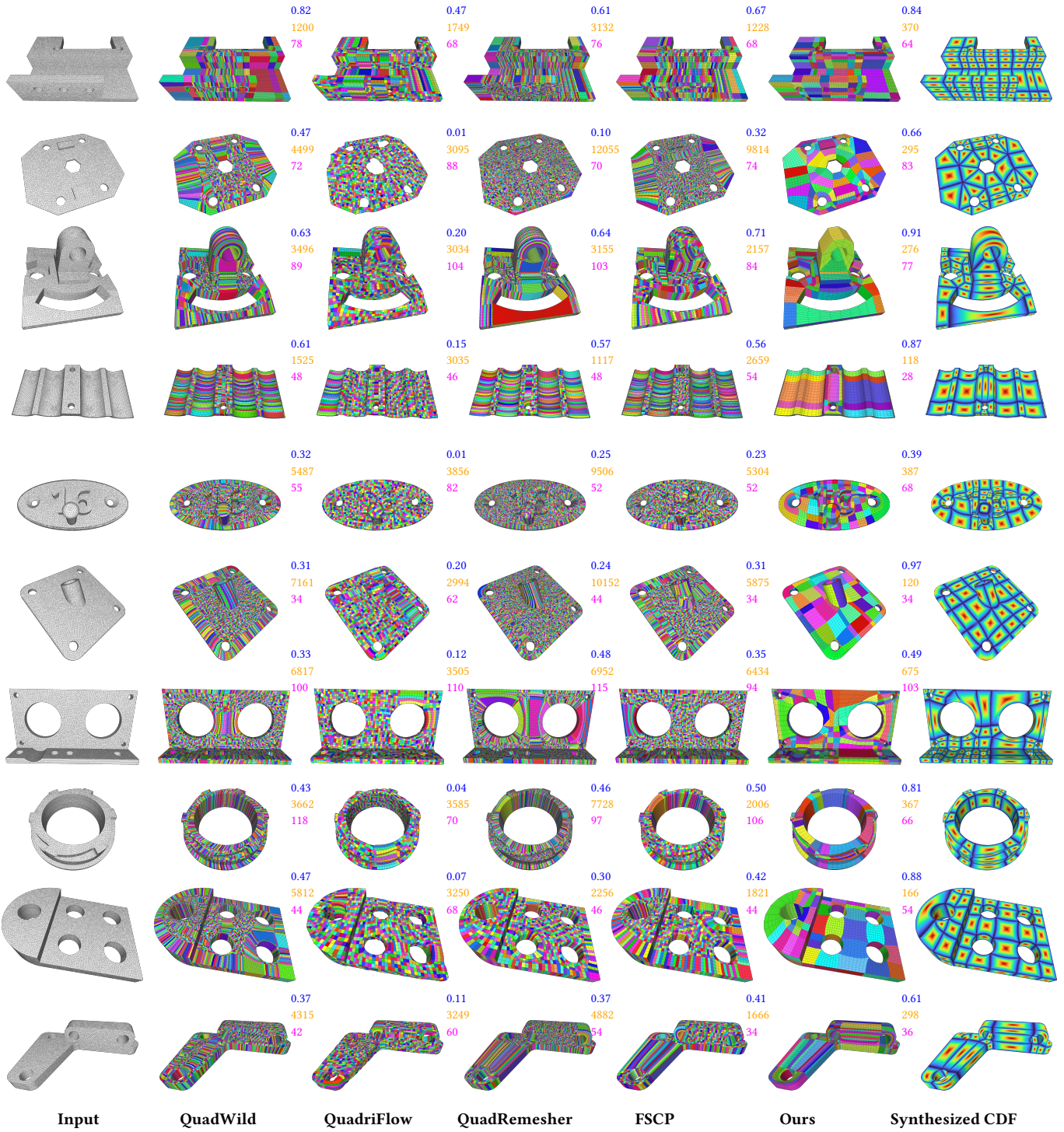


Fig. 7. Visual comparison of different methods. For each result, we report loop simplicity (blue), chart count (orange), and irregular vertex count (purple).

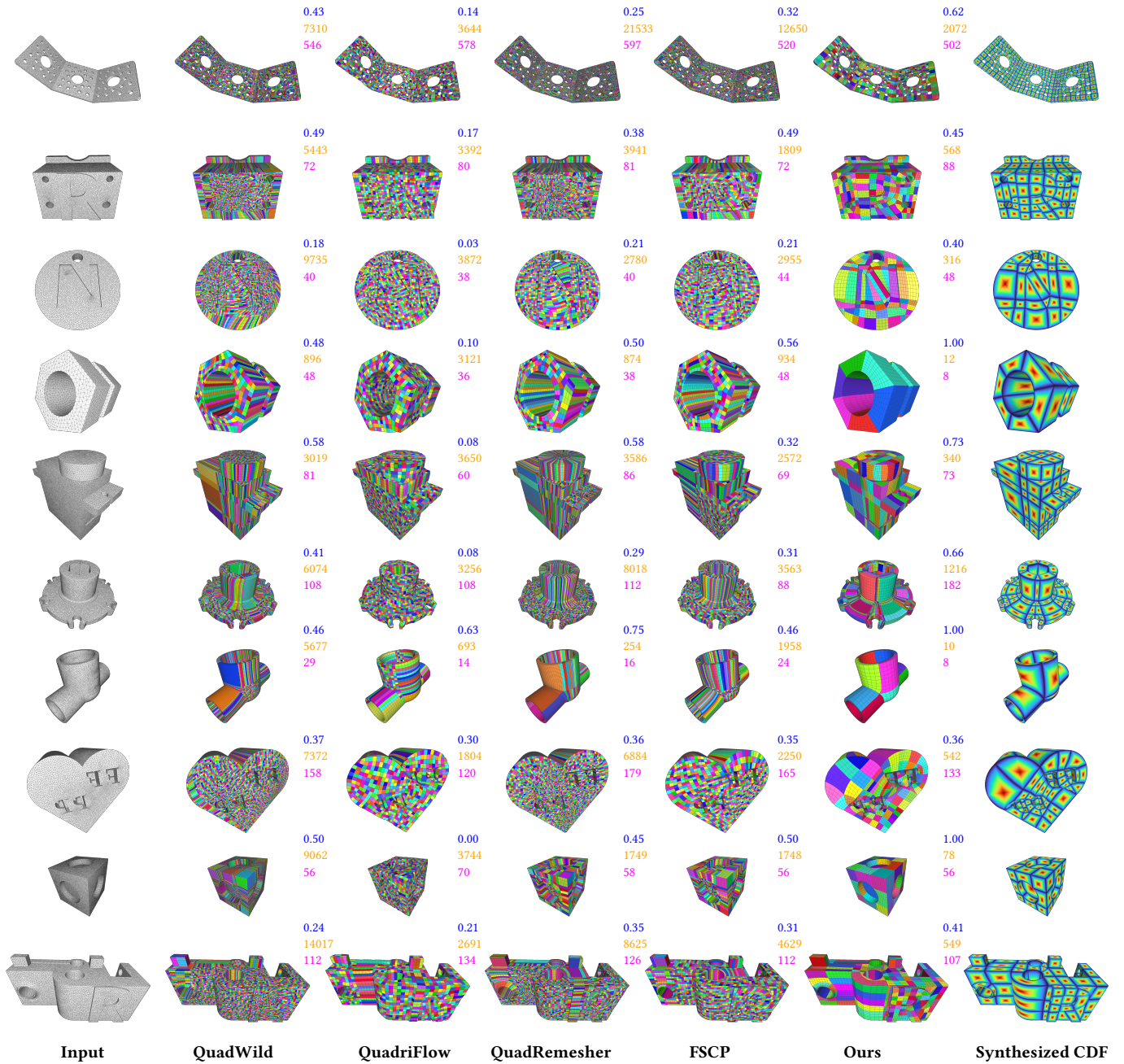


Fig. 8. Visual comparison of different methods. For each result, we report loop simplicity (blue), chart count (orange), and irregular vertex count (purple).