\chapter{总结和展望}

\label{cha:chap6}

\section{全文总结}

\label{sec:6.1}

总结总结

\begin{table}[h]

\centering

\caption{二维码标志位置实际测量值}

\label{tab:chap1:marker\_pose}

\resizebox{\textwidth}{!}{

\Rotatebox{90}{

\begin{tabular}{@{}lccc@{}}

\toprule

\textbf{序号} & \textbf{1} & \textbf{2} & \textbf{3} \\

\midrule

图像集数量 & 186& 202& 197\\

图像分辨率 & 960\*455& 960\*455& 960\*45\\

场景预览

& \includegraphics[width=7.5cm, height=5cm]{getVolume\_3dconstr\_1.png}

& \includegraphics[width=7.5cm, height=5cm]{getVolume\_3dconstr\_1.png}

& \includegraphics[width=7.5cm, height=5cm]{getVolume\_3dconstr\_1.png} \\

稀疏点云

& \includegraphics[width=7.5cm, height=5cm]{getVolume\_3dconstr\_1.png}

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& \includegraphics[width=7.5cm, height=5cm]{getVolume\_3dconstr\_1.png} \\

尺度$K$& 2.4& 3.9& 4.6\\

平面方程$\pi$& $2x+3y=0$&2x+3y=0&2x+3y=0\\

稠密点云

& \includegraphics[width=7.5cm, height=5cm]{getVolume\_3dconstr\_1.png}

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& \includegraphics[width=7.5cm, height=5cm]{getVolume\_3dconstr\_1.png} \\

计算耗时\\(s)& 634& 585& 565\\

计算结果\\($cm^3$)& 13149& 12879& 12830\\

误差& 1.1$\%$& 0.9$\%$& 1.3$\%$\\

\bottomrule

\end{tabular}

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\end{table}

\section{展望}

\label{sec:6.2}

展望展望

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图像集数量 & 186& 202& 197\\

图像分辨率 & 960\*455& 960\*455& 960\*45\\

场景预览

& \includegraphics[width=5cm, height=4.5cm]{getVolume\_3dconstr\_1.png}

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尺度$K$& 2.4& 3.9& 4.6\\

平面方程$\pi$& $2x+3y=0$&2x+3y=0&2x+3y=0\\

稠密点云

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计算结果\\($cm^3$)& 13149& 12879& 12830\\

误差& 1.1$\%$& 0.9$\%$& 1.3$\%$\\

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\textbf{序号} & \textbf{1} & \textbf{2} & \textbf{3} \\

\midrule

图像集数量 & 186& 202& 197\\

图像分辨率 & 960\*455& 960\*455& 960\*45\\

场景预览

& \includegraphics[width=9.5cm, height=5.8cm]{getVolume\_3dconstr\_1.png}

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& \includegraphics[width=9.5cm, height=5.8cm]{getVolume\_3dconstr\_1.png} \\

稀疏点云

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