		054
		055
		056
		057
Supplementary Material for		058
"Put The Title of Your Paper Here"		059
I ut The Title of Tour Laper Here		060
		061
Anonymous CVPR submission		062
Anonymous CVPR submission		063
		064
Paper ID 8888		065
		066 067
		068
Contents		069
4 DELENIE		070
1. README	1	071
2. More Details for the Method	2	072
2. Word Details for the Method	2	073
3. More Details for the Dataset	2	074
		075
4. More Results	2	076
		077
		078
		079
		080 081
		082
1. README		083
• You can choose to use two-column or single-column layout.		084
· · · · · · · · · · · · · · · · · · ·		085
lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:		086 087
• Please update the ConfName, ConfYear, and PaperID accordingly.		088
$\label{eq:confName} $$ \confName{CVPR} \simeq $		089
\def\confYear{2022\xspace} % *** Enter the conference Year		090
$\def\PaperID{8888}$ % *** Enter the CVPR Paper ID here		091
• Switch between "review", "camera ready", and "arxiv" versions.		092
\usepackage[review]{cvpr} % To produce the REVIEW version		093
%\usepackage{cvpr} % To produce the CAMERA-READY version		094
$\$ use package[pagenumbers]{cvpr} $\%$ To force page numbers, e.g. for an arXiv version		095
		096
		097
		098 099
		100
		101
		102
		103
		103 104
		104

2. More Details for the Method

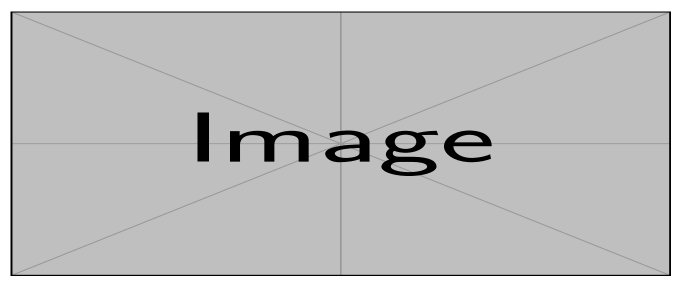


Figure S1. Image 1.

Table S1. A simple table with a header row.

Data	Size	2-Exp	3-Exp	4-Exp	5-Exp	6-Exp	7-Exp
A	1280×720	1	2	3	4	5	4
В	1280×720	1	2	3	4	5	4
Ours	4096×2168	2	3	4	6	5	4

- 3. More Details for the Dataset
- 4. More Results

CVPR 2023 Submission #8888. CONFIDENTIAL REVIEW COPY. DO NOT DISTRIBUTE.

CVPR #8888