

A Practical Analysis of Clustering Strategies for Hierarchical Radiosity (Supplementary material)

Jean-Marc Hasenfratz, Cyrille Damez, François Sillion, George Drettakis

iMAGIS – GRAVIR/IMAG-INRIA, Grenoble, France



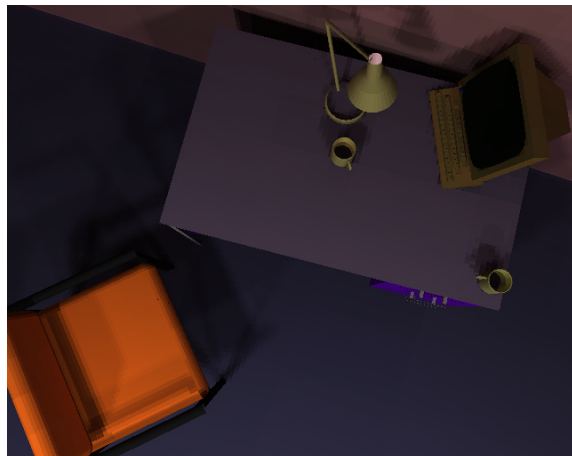
Aircraft (model courtesy of LightWork Design Ltd.)



VRLab (model courtesy of Fraunhofer IGD)

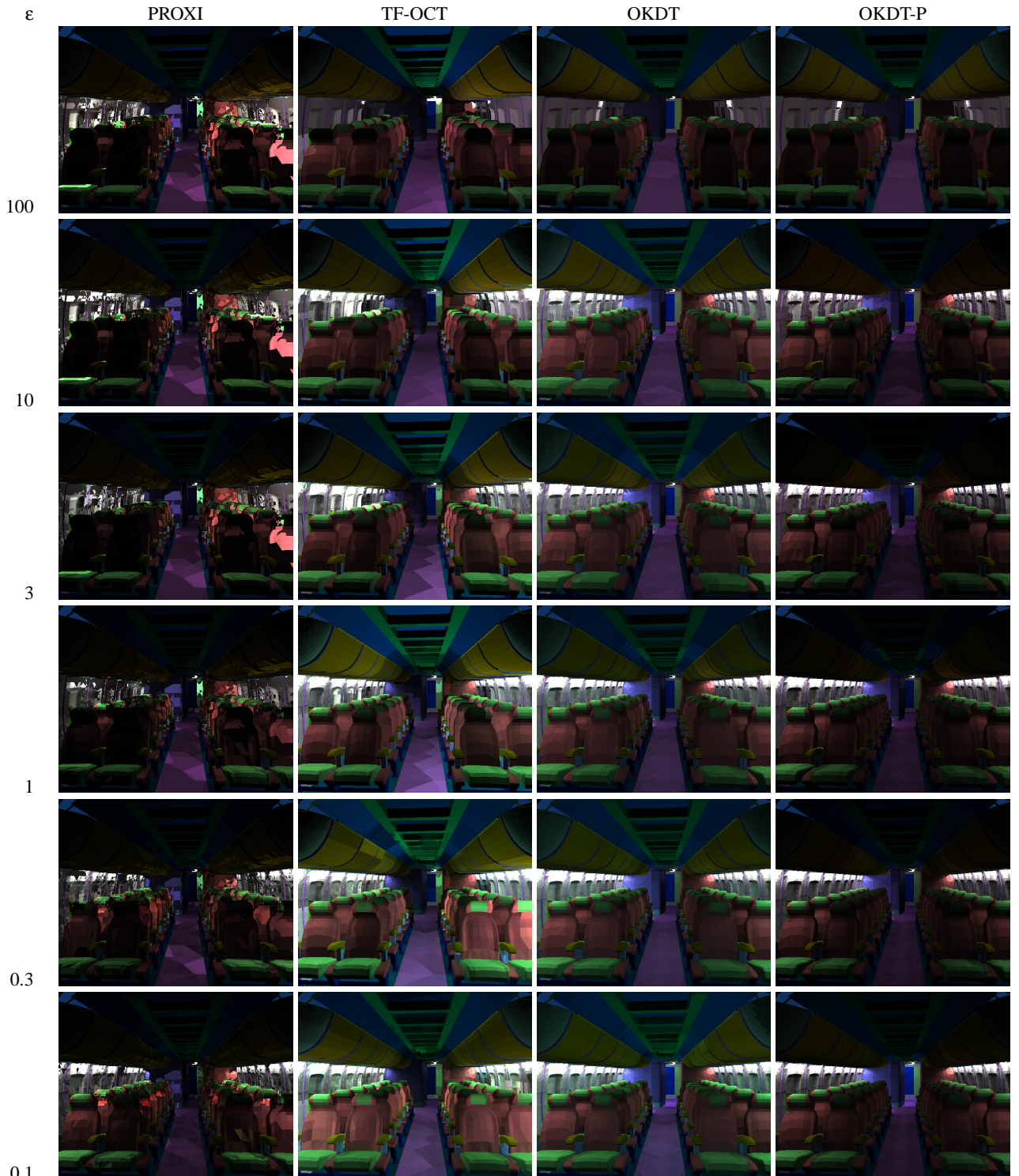


Car (model courtesy of BMW)

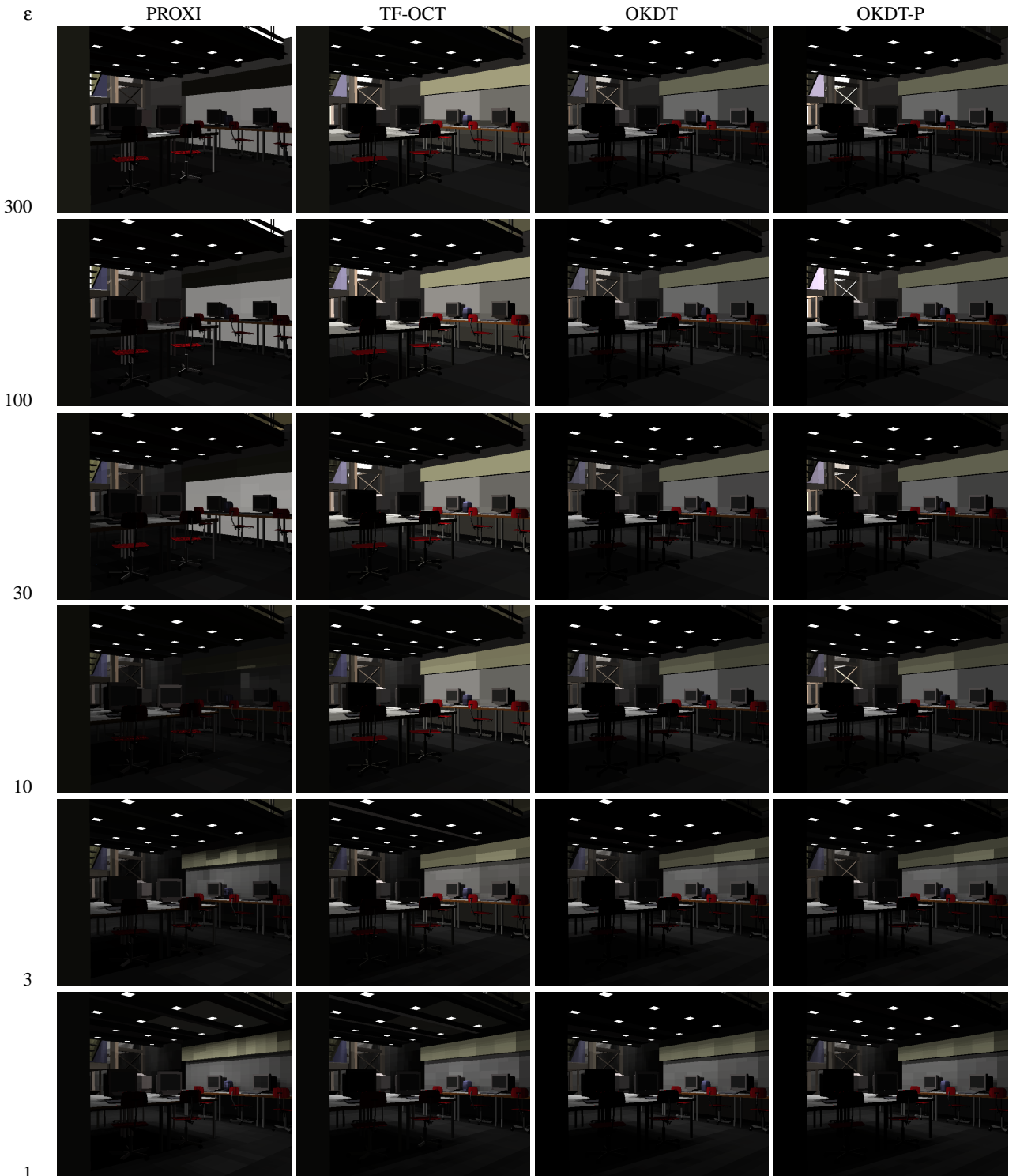


Office

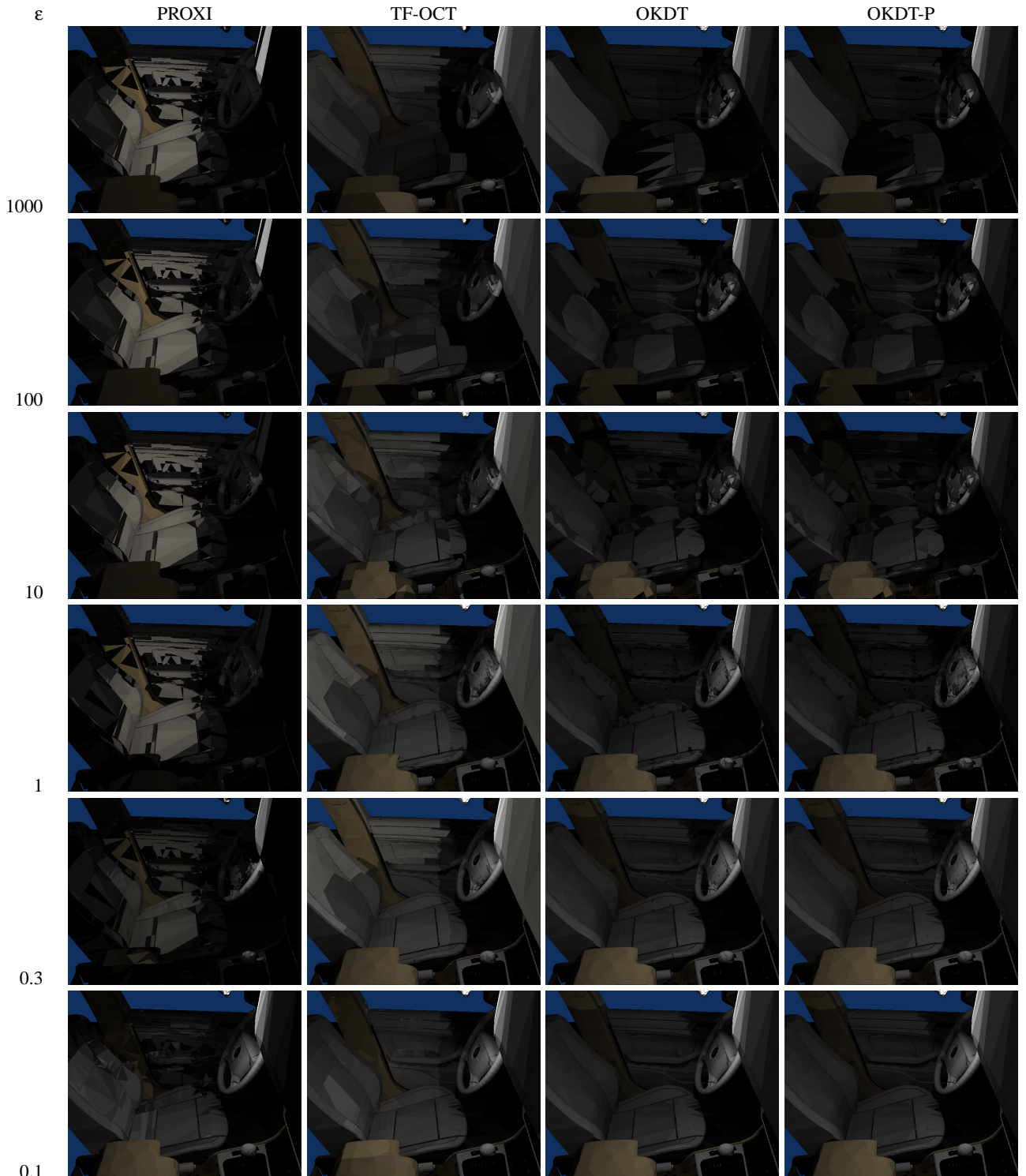
The four reference images.



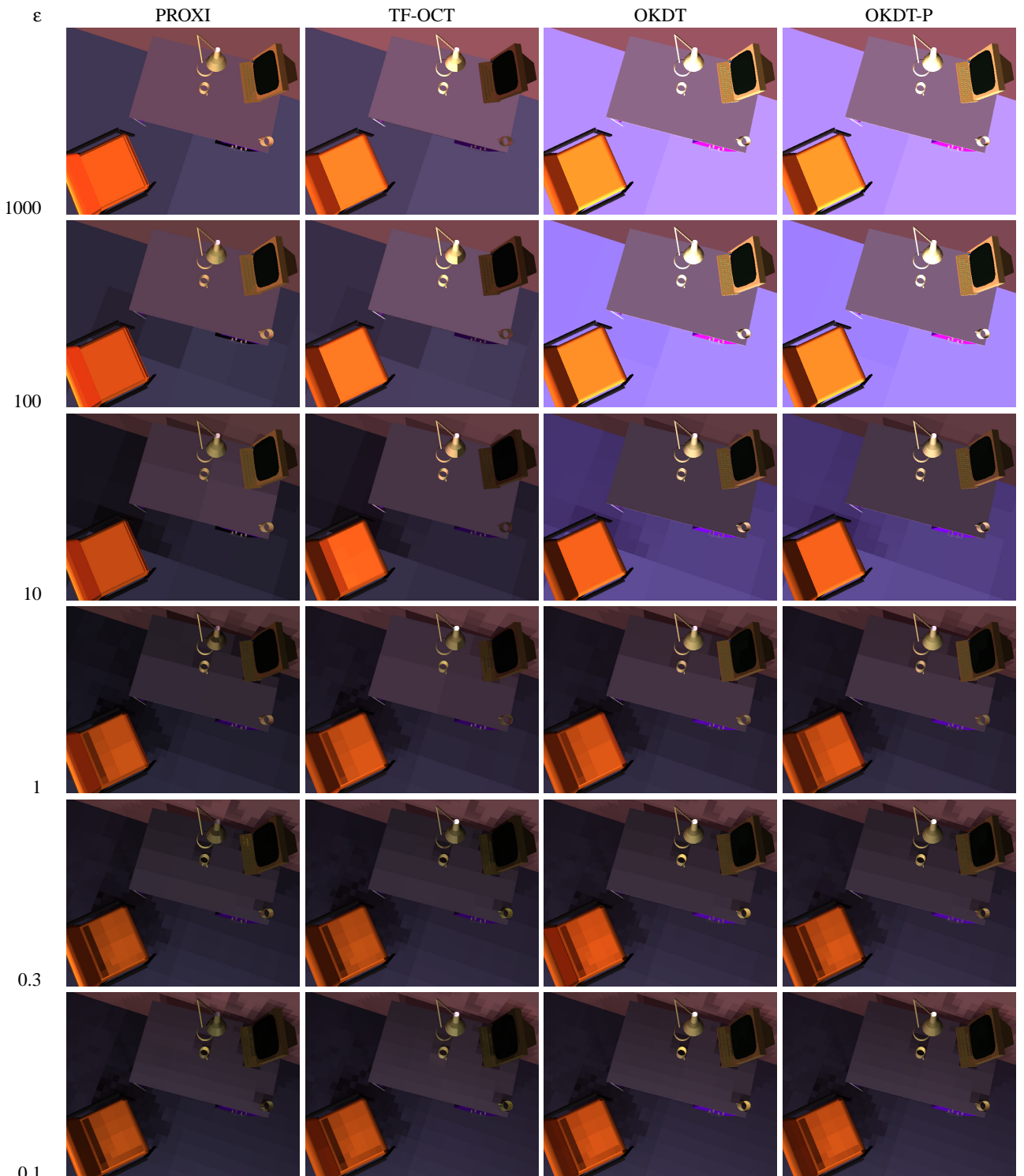
Evolution of the radiosity solution when ϵ is decreased, shown for each clusterizer
("aircraft" model courtesy of LightWork Design Ltd.).



Evolution of the radiosity solution when ϵ is decreased, shown for each clusterizer (“VRLab” model courtesy of Fraunhofer Institut für Graphische Datenverarbeitung).



Evolution of the radiosity solution when ε is decreased, shown for each clusterizer (“car” model courtesy of BMW).



Evolution of the radiosity solution when ϵ is decreased, shown for each clusterizer