







































































































































































































































ANNEXE 1: Module de la Transformée de Fourier des Filtres « simples » extraits par catégories et leur modélisation par un filtre de Gabor. Les filtres sont dans les colonnes impaires et les modélisations dans les colonnes paires.

<p>Villes</p>										
										
										
										
										
										
<p>Scènes ouvertes</p>										
										
										
										
										
										
<p>Pièces d'intérieur</p>										
										
										
										
										
										
<p>Scènes fermées</p>										
										
										
										
										

ANNEXE 2 : Filtres « complexes » extraits selon toutes les catégories (haut : représentation spatiale, bas : représentation en module dans l'espace de Fourier)

