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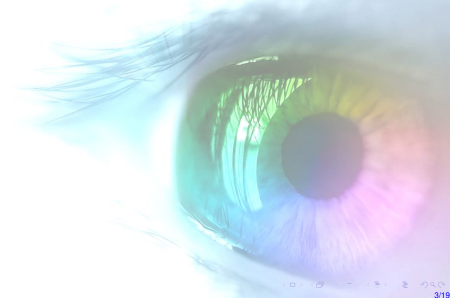






- Process flow
- 2 Descripteur
- 3 Classification
- 4 XML/TXT
- 5 Parallelisation
- 6 HULK
- Working Paper

Presentation de la fonction



Arborescence



- Process flow
- 2 Descripteurs
- 3 Classification
- 4 XML/TXT
- 5 Parallelisation
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SIFT (1/?)



C₂O (1/?)



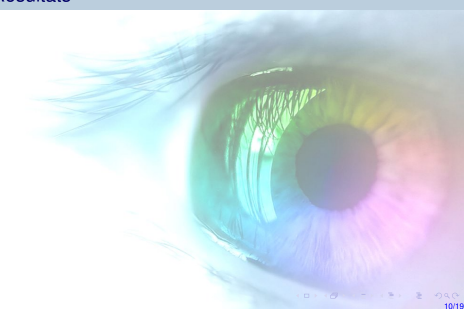
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Principe



Resultats



- Process flow
- 2 Descripteurs
- 3 Classification
- 4 XML/TXT
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- Working Paper



Formalisation des documents



- 1 Process flow
- 2 Descripteurs
- 3 Classification
- 4 XML/TXT
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- Working Paper



Justification du choix



Application



- Process flow
- 2 Descripteurs
- 3 Classification
- 4 XML/TXT
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- Working Paper



Presentation de la documentation



Working Paper

18/19

Attente du CLEF

