

List of Figures

1.1	Example of Watermark (left) and Video Fingerprint (right)	2
1.2	Example of modified video in content and temporal	3
1.3	The proposed system to detect spatial video modification	5
2.1	Structure of a German TV commercial block[24]	6
2.2	Attacked Video with PIP[25]	8
2.3	Example of Lena Image with Harris Corner Detection	9
2.4	Man diving in the ice with Harris Corner Detection	9
2.5	SIFT Descriptor Generation	10
2.6	SIFT on Lena Image	11
3.1	Spatially Modified Video Detection System Design	13
3.2	Converting Video into Frame Block	14
3.3	(a) A typical RGB color selector in graphic software (b) The RGB color model mapped to a cube	15
3.4	Feature Extraction using DCT	17
3.5	(a) Block left DCT for attack come from up side (b) Block left DCT for attack come from down side	18
3.6	(a) Block right DCT for attack come from up side (b) Block right DCT for attack come from down side	18
3.7	Flowcharts for Keyframe Generation	21
3.8	Keyframe Sampling Blok	22
3.9	Physical Filtering Block	23
3.10	Scan from Top in Distance Block	24
3.11	Scan from Left in Distance Block	24
4.1	Key frame Sampling Process using N	29
4.2	(a) Example of Static Scene (b) Example of Dynamic Scene	30
4.3	Result of Experiment (Video Cut from 20% to 10%)	32
4.4	Comparison of Modified Video Up13% Trailer05 with Original Trailer05	32
4.5	Comparison of Modified Video Down 13% Trailer05 with Original Trailer05	32
4.6	Comparison of Modified Video 10% Trailer05 with Trailer02	33
4.7	Average Time in second to Discover Attack	34
1	Test video to find Threshold	40
2	Resume Test video to find Threshold	42
3	System Result for N=7,6,5	43
4	System Result for N=4,3,2	44
5	System Result for N=1	45
6	Result Experiment 1: 20%-17% Cut	46
7	Result Experiment 2: 16%-13% Cut	46
8	Result Experiment 3: 12%-10% Cut	47