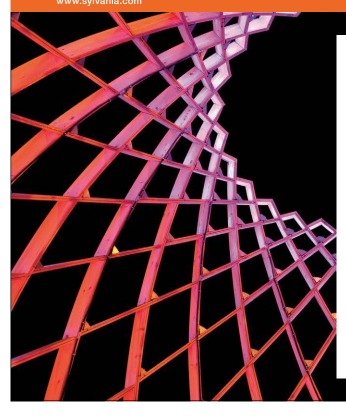
## Contents

	Abstract	6	
	Book Description	7	
	Author Description	8	
1	Introduction	9	
2	Stereo vision, 3D video capture and scene representations	12	
2.1	Different 3D video representations	12	
2.2	Stereoscopic video and capture technologies	15	
2.3	3D Image Warping	23	
3	Stereoscopic 3D video compression	32	
3.1	2D Video Coding	33	
3.2	Scalable Video Coding	35	
3.3	3D Video Coding	40	



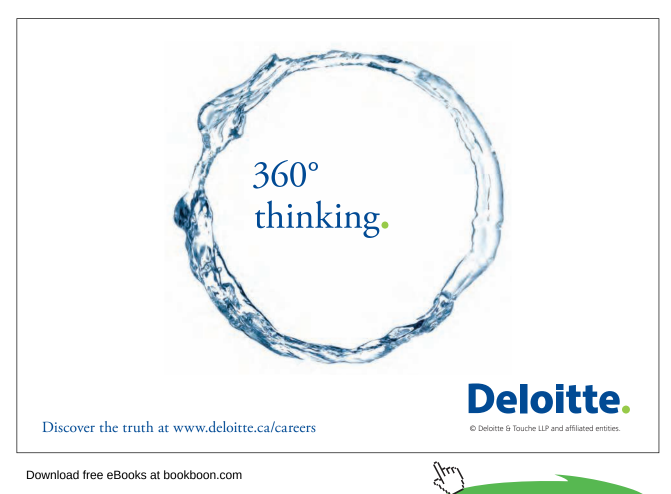
## We do not reinvent the wheel we reinvent light.

Fascinating lighting offers an infinite spectrum of possibilities: Innovative technologies and new markets provide both opportunities and challenges. An environment in which your expertise is in high demand. Enjoy the supportive working atmosphere within our global group and benefit from international career paths. Implement sustainable ideas in close cooperation with other specialists and contribute to influencing our future. Come and join us in reinventing light every day.

Light is OSRAM

Download free eBooks at bookboon.com

3.4 3.5	Stereoscopic Video Coding Performance analysis of different encoding approaches for colour plus depth	43
	based 3D video and comparison of left and right view encoding vs. colour plus depth map video encoding	53
4	The transmission aspects of 3D video	63
5	3D video display technologies	69
6	Quality evaluation of 3D video	78
6.1	Real-time 3D video quality evaluation strategies	84
6.2	Challenges for real-time 3D video quality evaluation	86
7	Conclusion	89
7.1	Areas for future research	89
	References	92



Click on the ad to read more