

# Advances in Photometric 3D-Reconstruction

## Table of contents (7 chapters)

- [A Comprehensive Introduction to Photometric 3D-Reconstruction](#) Pages 1-29  
  
Durou, Jean-Denis (et al.)  
  
[Preview](#) [Buy Chapter](#) 24,95 €

---
- [Perspective Shape from Shading](#) Pages 31-72  
  
Breuß, Michael (et al.)  
  
[Preview](#) [Buy Chapter](#) 24,95 €

---
- [RGBD-Fusion: Depth Refinement for Diffuse and Specular Objects](#) Pages 73-113  
  
Or-El, Roy (et al.)  
  
[Preview](#) [Buy Chapter](#) 24,95 €

---
- [Non-Rigid Structure-from-Motion and Shading](#) Pages 115-146  
  
Gallardo, Mathias (et al.)  
  
[Preview](#) [Buy Chapter](#) 24,95 €

---
- [On the Well-Posedness of Uncalibrated Photometric Stereo Under General Lighting](#) Pages 147-176  
  
Brahimi, Mohammed (et al.)  
  
[Preview](#) [Buy Chapter](#) 24,95 €

---
- [Recent Progress in Shape from Polarization](#) Pages 177-203  
  
Shi, Boxin (et al.)  
  
[Preview](#) [Buy Chapter](#) 24,95 €

---
- [Estimating Facial Aging Using Light Scattering Photometry](#) Pages 205-232

Dahlan, Hadi A. (et al.)

[Preview](#) [Buy Chapter](#) 24,95 €

---