

Low-Temperature Growth of Nanocrystalline Mn-Doped ZnS Thin Films Prepared by Chemical Bath Deposition and Optical Properties [Chem. Mater. 2009, 21, 2357. DOI: cm803329w]. Alireza Goudarzi, Ghaffar Motedayen Aval, Sung-Soo Park, Myeon-Cheon Choi, Reza Sahraei, M. Habib Ullah, Armen Avanes, and Chang-Sik Ha*

Page 2357: The original publication gave an incorrect spelling for the author Armen Avanes. This name is spelled correctly in the author listing above. Also, Armen Avanes's affiliation, which was listed as Maragheh University in the original publication, should have been University of Maragheh.

DOI: 10.1021/cm902035v Published on Web 07/16/2009