Influence of Cr substitution on Debye-Waller factor and related structural parameters of ZnFe2-xCrxO4 spinels

[Kadhim A.M. Khalaf](http://www.sciencedirect.com/science/article/pii/S0925838817301032)[a](http://www.sciencedirect.com/science/article/pii/S0925838817301032#aff1), ,, [A.D. Al Rawas](http://www.sciencedirect.com/science/article/pii/S0925838817301032)[b](http://www.sciencedirect.com/science/article/pii/S0925838817301032#aff2), [A.M. Gismelssed](http://www.sciencedirect.com/science/article/pii/S0925838817301032)[b](http://www.sciencedirect.com/science/article/pii/S0925838817301032#aff2), [Ahmed Al Jamel](http://www.sciencedirect.com/science/article/pii/S0925838817301032)[a](http://www.sciencedirect.com/science/article/pii/S0925838817301032#aff1),[c](http://www.sciencedirect.com/science/article/pii/S0925838817301032#aff3), [Salwan K.J. Al Ani](http://www.sciencedirect.com/science/article/pii/S0925838817301032)[d](http://www.sciencedirect.com/science/article/pii/S0925838817301032#aff4), [M.S. Shongwe](http://www.sciencedirect.com/science/article/pii/S0925838817301032)[e](http://www.sciencedirect.com/science/article/pii/S0925838817301032#aff5), [K.O. Al Riyami](http://www.sciencedirect.com/science/article/pii/S0925838817301032)[f](http://www.sciencedirect.com/science/article/pii/S0925838817301032#aff6), [S.R. Al Alawi](http://www.sciencedirect.com/science/article/pii/S0925838817301032)[a](http://www.sciencedirect.com/science/article/pii/S0925838817301032#aff1), [**Journal of Alloys and Compounds**](http://www.sciencedirect.com/science/journal/09258388), [**701**](http://www.sciencedirect.com/science/journal/09258388/701/supp/C)**, Pages 474–486**

<http://dx.doi.org/10.1016/j.jallcom.2017.01.083>

