

បរចាំនាមក្រម

- [1] Haertling, Gene H. (1999). lead magnesium niobate, PMN. J.Am.Ceram.Soc., 82 (4), 797 - 818.
- [2] A.Safari, R.K.Panda, V.F.Janas. (1996). Lead-free materials. Key Engineering Material, 122, pp. 35-70.
- [3] Zhi Yu, Chen Ang, Ruyan GuO. (2002). Barium zirconate titanate, BZT. A.S.Bhalla, Appl.Phys.Lett, 81, 7.
- [4] X.G.Tang, K.-H.Cheow, H.L.W.Chan. (2004). figure of merit; tunability/ \tan_{δ} . Acta Materialia, 52, 5177-5183.
- [5] Rui-hong Liang, Xian-lin Dong, Ying Chen, Fei Cao, Yong-ling Wang. (2006). Ceramics International. n.p. : n.p.
- [6] Dongfeng Xue, Jiasheng Xu, Chenglin Yan, (2005). Solid state reaction. Materials Letters, 59, 2920-2922.
- [7] Antony R.West. (n.d.). Solid State Chemistry And Applications. n.p. : n.p.
- [8] A.J.Moulson & J.M.Herbert. (2003). Electroceramics. n.p. : n.p.
- [9] G.H.Haretling. (1999). J.Am.Ceram .Soc., 82, 797.
- [10] John R.Reitz. (1973). Foundation of Electromagnetic Theory. n.p. : Addison-wesley publishing company.
- [11] J.S.Reed. (1996). Introduction to the principles of ceramic processing. New York : Wiley.
- [12] L.D.Hart, L.K.Hudson. (1994). Milling. Am.Ceram.Soc.Bull, 43(1), 13.
- [13] D.W.Richerson. (1992). Powder processing, Modern ceramic engineering. n.p. : n.p.
- [14] K. Subramanian & R.N.Kopp. (1991). Engineering Materials handbook. n.p. : ASM International, Materials Park, OH.
- [15] M.Schwartz. (1992). Ceramic process. handbook of Strutural Ceramic. n.p. : n.p.
- [16] A.G.Merzhanov. (1996). chemical conversion. Journal of Materials Processing Technology, 56, 222-214.
- [17] Zhi Yu, Chen Ang, Ruyan GuO. (2002). A.S.Bhalla. Appl.Phys.Lett, 92, 5.
- [18] T. Bongkarn. (2005). Tenability. Ph.D. Thesis, Chiang Mai University, Chiang Mai.
- [19] A.G. Merzhanov. (1967). I.P. Borovinskaya and V.M. Shkiro, Diploma No. 287, Prior. 50.07.67; Byull. Izobr., 32, p. 3.

- [20] A.G. Merzhanov, V.M., Shkiro and I.P. Borovinskaya. (1984). USSR Inventor's Artificate, No. 255221, Byull. Izobr., 10, 1971.
- [21] A.G. Merzhanov, V.M. Shkiro and I.P. Borovinskaya. (1972). Pat. France. n.p. : n.p.
- [22] A.G. Merzhanov. (1972). I.P. Borovinskaya, Dokl. Akad. Nauk USSR, 204, pp. 366369.
- [23] A.G. Merzhanov. (1985). I.P. Borovinskaya, Combust. Sci. Technol., 43, pp. 127-165.
- [24] A.G. Merzhanov. (1990). Combustion and Plasma Synthesis of High-Temperature Materials, New York : VCH Publ.
- [25] A.G. Merzhanov. (1992). The Third International Stein Conference Advanced Materials: Synthesis to Applications 19-21 October. n.p. : Philadelphia.
- [26] สุกานดา เจียรศิริสมบูรณ์. (1992). กระบวนการประดิษฐ์สำหรับเซรามิกชั้นสูง. ใน เอกสารประกอบการสอนรายวิชา ว.ว.ศ.210443. เชียงใหม่ : ภาควิชาฟิสิกส์ คณะวิทยาศาสตร์ มหาวิทยาลัยเชียงใหม่.
- [27] P.K. Harold & E.A. Leroy. (1992). X-ray diffraction procedures : For Polycrystalline and Amorphous Materials. (2nd ed.). New york : John Wiley & sons.
- [28] อุดมศักดิ์ อุดมกิตติเดชา และคณะ. (ม.ป.ป.). เครื่องมือวิจัยทางวัสดุศาสตร์ : ทฤษฎีและหลักการทำงานเบื้องต้น. กรุงเทพฯ : จุฬาลงกรณ์มหาวิทยาลัย.
- [29] John Wiley & son. (1986). thermal analysis. Canada : Sumuitancously.
- [30] BSc T. Danield. (1973). Thermal Analysis. London : Koganpage Ltd.
- [31] Thermal gravimetric analysis (TGA). (n.d.). Retrieved On July, 20 , 2005 from : www.amft.fugraz.at
- [32] Thermal gravimetric analysis (TGA). (n.d.). Retrieved On July, 20 , 2005 from : www.si-mex.com.mx
- [33] Thermal gravimetric analysis (TGA). (n.d.). Retrieved On July, 20 , 2005 from : www.eray-tech.com
- [34] พีระพงษ์ ปัญญา. (2549). อิทธิพลของอุณหภูมิแคลิไชน์ที่มีต่อโครงสร้างผลึกและโครงสร้างจลภาคของเซรามิกเลดแบรี่ม์ไทยเนต. พิษณุโลก : ภาควิชาฟิสิกส์ คณะวิทยาศาสตร์ มหาวิทยาลัยนเรศวร.
- [35] S. Simon, L. Hajjaji, A, Emziane, Y, Guiffard, B. Guyomar, (inpress). Ceram. Int. n.p. : n.p

- [36] I. Ganesh, R.Johnson, G. V.N. RaO, Y.R. Mahajan, S.S. Madavendra, B.M. Reddy. (2005). Cermics international, 31, 67-74.,
- [37] Powder Drifraction File no. 41-0373. (2003). n.p. : International Centre for Diffraction Data, Newton Square, PA.
- [38] Powder Drifraction File no. 06-0399. (2003). n.p. : International Centre for Diffraction Data, Newton Square, PA.
- [39] Powder Drifraction File no. 03-0726. (2003). n.p. : International Centre for Diffraction Data, Newton Square, PA.
- [40] Powder Drifraction File no. 24-0130. (2003). n.p. : International Centre for Diffraction Data, Newton Square, PA.
- [41] Powder Drifraction File no. 36-0019. (2003). n.p. : International Centre for Diffraction Data, Newton Square, PA.
- [42] N. Vittayakorn, et al, (n.d.). X-Ray Diffractometer. J. Mater. Res., 18 (12), 2882.
- [43] Rui-hong Liang, Xian-lin Dong, Ying Chen, Fei Cao, Yong-ling Wang. (2006). Ceramics International. n.p. : n.p
- [44] U. Weber, et al, (2001). X-Ray Diffractometer: XRD. J. Am. Ceram. Soc., 84 (4), 759-766.
- [45] V. Sven, et al, (1999). X-Ray Diffractometer: XRD. J. Am. Ceram. Soc., 82 (5), 1175-80.
- [46] F. Qiquan, (2005). X-Ray Diffractometer: XRD. J. Am. Ceram. Soc., 88 (6), 1455-1460.
- [47] D. Henning & a.Schnell, (2006). X-Ray Diffractometer: XRD. J. Am. Ceram. Soc., 65, 11.
- [48] P.K. Patro, A.R. Kulkarni & C.S. Harendranath. (2003). X-Ray Diffractometer: XRD. Mater. Res., 38, 249-259.

