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ประวัติผู้เขียน

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ผลงานวิจัย	1. Phornsawat Baipaywad, Tanapong Sareein, Laongnuan Srisombut, Athipong Ngamjarurojana, and Supon Ananta, <i>Effect of ball-milling time on phase formation and particle size of barium titanate nanopowders</i>, การประชุมวิชาการวิถีวิจัย: ทศวรรษที่ 5 สู่ความเป็นเลิศ, หอประชุมมหาวิทยาลัยเชียงใหม่, พฤศจิกายน 2552. 2. Phornsawat Baipaywad, Tanapong Sareein, Laongnuan Srisombut, Athipong Ngamjarurojana, and Supon Ananta, <i>Effect of ball-milling time on phase formation and particle size of barium titanate nanopowders</i>, การประชุมวิชาการวิทยาศาสตร์และเทคโนโลยีแห่งประเทศไทย ครั้งที่ 36 (วทท.36), ศูนย์นิทรรศการและการประชุมไบเทค กรุงเทพฯ, ตุลาคม 2553. 3. Phornsawat Baipaywad, Athipong Ngamjarurojana, La-ongnuan Srisombut, Supon Ananta, <i>The phase formation of barium titanate powders prepared by solid-state reaction via short milling-time</i>, The 2nd CMU Graduate Research Conference, Chiang Mai, Thailand, 2010. 4. Phornsawat Baipaywad, Athipong Ngamjarurojana, La-ongnuan Srisombut, Supon Ananta, <i>Effect of sintering temperature on grain size</i>



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