

Lacame 2006

[DOWNLOAD HERE](#)

1;a1 10751_2008_9580_OnlinePDF.pdf;2 1.1;Improving detector signal processing with pulse height analysis in Mssbauer spectrometers;2 1.1.1;Abstract;2 1.1.1.1;Introduction;2 1.1.1.2;Waveform peak detection and scintillation detectors;3 1.1.1.2.1;Transmission Mssbauer spectrometry with NaI:Tl and YAP:Ce scintillators;3 1.1.1.2.2;Conversion X-ray Mssbauer spectrometry with NaI:Tl detector;4 1.1.1.3;WPKD and gas-flow conversion electron detectors;5 1.1.1.4;Conclusion;8 1.1.1.5;References;9
2;a2 10751_2008_9581_OnlinePDF.pdf;10 2.1;Room...;10 2.1.1;Abstract;10 2.1.1.1;Introduction;10 2.1.1.2;Background;11 2.1.1.3;Experimental;11 2.1.1.4;Results and discussion;12 2.1.1.5;Conclusions;13 2.1.1.6;References;15 3;a3 10751_2008_9582_OnlinePDF.pdf;16 3.1;The metallurgic furnaces at the Curamba Inca site (Peru): a study by Mssbauer spectroscopy and X-ray diffractometry;16 3.1.1;Abstract;16 3.1.1.1;Introduction;16 3.1.1.2;Experimental procedures;17 3.1.1.2.1;Experimental conditions for MS and XRD measurements;18 3.1.1.3;Results and discussion;19 3.1.1.4;Conclusions;19 3.1.1.5;References;22 4;a4 10751_2008_9583_OnlinePDF.pdf;24 4.1;Study of the structural modifications in activated clays by Mssbauer spectroscopy and X-ray diffractometry;24 4.1.1;Abstract;24 4.1.1.1;Introduction;24 4.1.1.1.1;Experimental;25 4.1.1.1.2;Sample selection and acid activation treatment;25 4.1.1.1.3;Measuring conditions for MS and XRD;25 4.1.1.2;Results and discussion;26 4.1.1.2.1;Structural changes in clays due to activation;27 4.1.1.3;Conclusions;29 4.1.1.4;References;29 5;a5 10751_2008_9584_OnlinePDF.pdf;30 5.1;Magnetic and structural properties of mechanically alloyed Tb_{0.257-x}NdxFe_{0.743} alloys, with x=.0 and 0.257;30 5.1.1;Abstract;30 5.1.1.1;Introduction;30 5.1.1.2;Experimental procedure;31 5.1.1.3;Results and discussion;31 5.1.1.4;Conclusions;34 5.1.1.5;References;35 6;a6 10751_2008_9585_OnlinePDF.pdf;36 6.1;Mssbauer and magnetic studies of parent material from argentine pampas soils;36 6.1.1;Abstract;36 6.1.1.1;Introduction;37 6.1.1.2;Experimental;37 6.1.1.3;Results and discussion;39 6.1.1.4;Conclusions;41 6.1.1.5;References;42 7;a7 10751_2008_9586_OnlinePDF.pdf;44 7.1;Multivariate analysis in provenance studies: Cerrillos obsidians case, Peru;44 7.1.1;Abstract;44 7.1.1.1;Introduction;44 7.1.1.2;Experimental;46 7.1.1.3;Results and discussion;46 7.1.1.4;Conclusion;48 7.1.1.5;References;49 8;a8

10751_2008_9587_OnlinePDF.pdf;50 8.1;Synthesis and characterization of Fe6W6C by mechanical alloying;50 8.1.1;Abstract;50 8.1.1.1;Introduction;50 8.1.1.2;Experimental procedure;51 8.1.1.3;Results and discussions;51 8.1.1.4;Conclusions;55 8.1.1.5;References;55 9;a9

10751_2008_9588_OnlinePDF.pdf;56 9.1;Iron-containing pyrochlores: structural and magnetic characterization;56 9.1.1;Abstract;56 9.1.1.1;Introduction;56 9.1.1.2;Experimental;57 9.1.1.3;Results and discussions;58 9.1.1.4;Conclusions;62 9.1.1.5;References;62 10;b1

10751_2008_9589_OnlinePDF.pdf;64 10.1;Study of the effect of Mn and Cu in Fe Mn Al C Cu alloys by ICEMS and XRD;64 10.1.1;Abstract;64 10.1.1.1;Introduction;64 10.1.1.2;Experimental;65 10.1.1.3;Results and discussion;66 10.1.1.3.1;XRD;66 10.1.1.3.2;Mssbauer;68 10.1.1.4;Conclusions;70 10.1.1.5;References;71 11;b2 10751_2008_9590_OnlinePDF.pdf;72 11.1;Mssbauer investigation of maghemite-based glycolic acid nanocomposite;72 11.1.1;Abstract;72 11.1.1.1;Introduction;73 11.1.1.2;Experimental;73 11.1.1.3;Results and discussion;75 11.1.1.4;Conclusions;76 11.1.1.5;References;76 12;b3 10751_2008_9591_OnlinePDF.pdf;78 12.1;Structural, Mssbauer and magnetic studies on Mn-substituted barium hexaferrites prepared by high energy ball milling;78 12.1.1;Abstract;78 12.1.1.1;Introduction;78 12.1.1.2;Experimental;79 12.1.1.3;Results and discussions;79 12.1.1.4;Conclusions;85 12.1.1.5;References;85 13;b4 10751_2008_9592_OnlinePDF.pdf;86 13.1;Provenance. EAN/ISBN : 9783540855590 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Larica, C.

[DOWNLOAD HERE](#)

Similar manuals:

[LACAME 2006](#)