Institute of Technical Sciences of the Serbian Academy of Sciences and Arts

DENSE SPHERICAL RARE EARTH OXIDE PARTICLES SYNTHESIS VIA SPRAY PYROLYSIS OF POLYMERIC PRECURSOR SOLUTION

Ivan Dugandžić¹, Vesna Lojpur¹, Lidija Mančić¹, Maria Eugenia Rabanal², Olivera Milošević¹

¹Institute of Technical Sciences of SASA, K. Mihailova 35/IV, 1100 Belgrade, Serbia ²University Carlos III, Madrid, Spain

Abstract Cerium-doped yttrium aluminum garnet (YAG:Ce³⁺) phosphor powder is synthesized *via* spray pyrolysis of corresponding aqueous nitrates solution either with or without polymer additive. Ultrasonically (0.8 and 1.3 MHz) generated aerosol droplets are decomposed in tubular flow reactor at designated temperature. Polymerization of nitrate solution is done by ethylenediaminetetraacetic acid (EDTA) and ethylene glycol (EG). The 0.1M true stable solution is obtained after pH correction with NH₄OH (final pH=0.15). Following the initial attempt for obtaining dense, nanostructured spherical particles of pure (YAG):Ce³⁺ phase, as-prepared powders from pure nitrate and polymer modified solutions are additionally thermally treated in air at 1000 °C. The particles morphology and their inner structure are analyzed by scanning electron microscopy (SEM) and transmission electron microscopy (TEM/HRTEM). Phase identification is performed by X-ray powder diffraction (XRPD) based on which the structural refinement through Rietveld method was done.

		<u>SPRAY PYROLYSIS ROUTE (SP)</u>			
Non-po	olymer route: H ₂ O	STARTING PRECUSOR NITRATES SOLUTION $Y(NO_3)_3 x 6H_2O,$ $A1(NO_3) x 9H O$	Polymer route: EDTA/EG		
COMMON PRECUSOR AQUEOUS NITRATES SOLUTION		Ce(NO ₃)x6H ₂ O	POLYMERIC PRECUSOR SC	DLUTION EDTA/EG	



YAG	CeO ₂	YAM
Cubic	Cubic	Monoclinic
lp: 12.0412(1)	lp: 5.397(3)	lp1=11.023(1)
		lp2: 10.061(1)
		lp3: 7.149(1)
wt%: 84.5	wt%: 6.8	wt%: 8.7
CS: 40(2) nm	CS: 47(1)	CS: 23.1(2)
MS: 0.17(3)	MS: 0.25(4)	MS: 0.61(3)

YAG	CeO ₂
cubic	cubic
lp: 12.0267(7)	lp: 5.4021(5)
wt%: 91	wt%: 9
CS: 52(2) nm	CS: 20.5(1)
MS: 0.27(1)	MS: 0.92(6)

Conclusion The processing of spherical, porous nanostructured YAG :Ce³⁺ particles *via* spray pyrolysis of pure and polymeric nitrates solutions at designated temperatures were done. Percolation criteria calculated for chosen precursors predicts hollow particles generation, while Biote number implies the presents of temperature/concentration gradient in them. TEM/HRTEM analysis prove formation of crust in case of particles obtained from pure nitrates solution as a consequence of surface precipitation. Polymerization of nitrate solution ensures volume precipitation in droplet and subsequently leads to dense particle generation. Beside it, more homogeneous phase composition is achieved without the formation of intermediate YAM and YAP phases. The better crystallinity of particles obtained from polymeric solution is also proved which together with other structural characteristics should result in improved optical properties.

Acknowledgments: This research is financially supported through the Project No. 142010 of the Ministry of Science and Technological Development of Serbia

YUCOMAT 2010 September 06-10th, Herceg Novi, Montenegro