

NÚMERO	PUBLICAÇÕES - Phd. STEFERSON LUIZ STARES
1	Stares, Steferson Luiz; FREDEL, Márcio Celso ; GREIL, PETER ; TRAVITZKY, NAHUM . Paper-derived hydroxyapatite. <i>Ceramics International</i> , v. 39, p. 7179-7183, 2013.
2	STARES, S.L.; FREDEL, M.C. ; GREIL, P. ; TRAVITZKY, N. . Paper-derived β -TCP. <i>Materials Letters (General ed.)</i> , v. 98, p. 161-163, 2013.
3	Stares, Steferson Luiz; FREDEL, Márcio Celso ; Aragones, Aguedo ; GUTMANAS, ELAZAR Y. ; GOTMAN, IRENA ; GREIL, PETER ; TRAVITZKY, NAHUM . PLLA/HA Composite Laminates. <i>Advanced Engineering Materials (Print)</i> , v. -, p. n/a-n/a, 2013.
4	Stares, Steferson Luiz; KIRILENKO, ALINA ; FREDEL, Márcio Celso ; GREIL, PETER ; WONDRACZEK, LOTHAR ; TRAVITZKY, NAHUM . Paper-Derived Bioactive Glass Tape. <i>Advanced Engineering Materials (Print)</i> , v. 15, p. 230-237, 2013.
5	Stares, Steferson L.; BOEHS, Lourival ; FREDEL, Márcio Celso ; ARAGONÉS, AGUEDO ; DUEK, ELIANA A. R. . Self-reinforced bioresorbable polymer P (L/DL) LA 70:30 for the manufacture of craniofacial implant. <i>Polímeros (São Carlos. Impresso)</i> , v. 22, p. 378-383, 2012.
6	STARES, S. L. ; BOEHS, Lourival ; FREDEL, Márcio Celso ; Aragones, Aguedo . ASSESSING THE POSSIBILITY OF MACHINING OF THE SELF-REINFORCED BIORESORBABLE POLYMER P(L/DL)LA 70:30. <i>Machining Science and Technology</i> , v. 15, p. 392-414, 2011.