

## Declaration of Originality

Title of the paper:

**MRAS-based Sensorless Speed Integral Backstepping Control for Induction Machine, using a Flux Backstepping Observer**

Signed by:

		Signature	Date:
First name LAST NAME	HORCH Mohamed		27/07/2017
Scientific title, position	doctorate, 1		
Institution, Department	GEE		
Complete postal address	BP 119, university of Tlemcen, faculty of technologie, Tlemcen, Algeria		
Telephone	+21343269121		
Mobile	+213771652228		
e-mail	horch.mohamed13@gmail.com		

		Signature	Date:
First name LAST NAME	BOUMEDIENE Abdelmadjid		27/07/2017
Scientific title, position	Professor, 2		
Institution, Department	University of Tlemcen, Electrical and electronical engineering (GEE)		
Complete postal address	BP 119, university of Tlemcen, faculty of technologie, Tlemcen, Algeria		
Telephone	+21343410013		
Mobile	+213791779806		
e-mail	abdelmadjid.boumediene@mail.univ-tlemcen.dz		

		Signature	Date:
First name LAST NAME	BAGHLI Lotfi		27/07/2017
Scientific title, position	Professor, 3		
Institution, Department	GEE		
Complete postal address	BP 119, university of Tlemcen, faculty of technologie, Tlemcen, Algeria		
Telephone			
Mobile	+213555007479		
e-mail	Lotfi.Baghli@univ-lorraine.fr		