

Nombre:	Juan Francisco Mojica Briseño		
Formación Académica:	Degree	Institution	Year
	Ph. D. in Physics	University of Missouri-Rolla (UMR)	1972-1978
	B.S. in Metallurgy	University of Missouri-Rolla (UMR)	1972-1974
	M.S. in Physics	University of Missouri-Rolla (UMR)	1971-1973
	B.S. in Physics	Technological Institute of Monterrey	1966-1971
	Philosophy -Theology	Seminar of Monterrey	1966-1968
Actividad Profesional :	<u>PROFESSIONAL ACTIVITIES</u>		
	Position	Company	Duration
	Director of Technology	Nomah, S.A.	2002-2007
	Technology and Product Engineering Director	Nomah, S.A.	1998-2002
	Total Quality Director	Nomah, S.A.	1989-1998
	Total Quality Project Manager	Hydra-Cold Rolling Division	1984-1989
	Process Development Manager	Hydra-Corporation	1985-1984
	Quality Assurance Manager	Makrofil, S.A.	1980-1985
	Process Development Engineer	Hydra-Monterrey Works	1975-1980
Otras Actividades :	<u>OTHER PROFESSIONAL ACTIVITIES</u>		
	Assistant Professor	Technological Institute of Monterrey	1967-1971
	Research Assistant	Materials Research Center at UMR	1972-1975
	Assistant Professor of Metallurgy	Mechanical Engineering Graduate School-UANL	1975-1980
	Assistant Professor for Materials Engineering	Technological Institute of Monterrey	1979
	Instructor on the Cold Rolling Theory	Metallurgy Panamerican Course	1978-1979
	Integral Quality Management	Graduate School-University of Monterrey	1988-
	Speaker on Quality Assurance	Quality and Productivity Training Course-Monterrey Productivity Center	1989
	<u>CONFERENCES AND PUBLICATIONS</u>		
	<ul style="list-style-type: none"> • Surface segregation and surface diffusion kinetics of carbon on polycrystalline nickel. 22 Th. National Vacuum Symposium - 1974 • The influence of metal matrices on carbon auger spectra. Missouri Academy of Science - 1975 • Bulk to surface precipitation and surface diffusion of carbon on polycrystalline nickel. Surface Science -1976 • Theory on the cold rolling of steel Metallurgy Panamerican Course 1978-1979 • Dynamic calculation of the coefficient of friction International Conference on Steel Rolling September 1980, Tokyo, Japan. 		