

Vinay Naik, ASE India

Quantitative Elemental Depth Profile Analysis from the first nanometer down to more than 150 micrometers

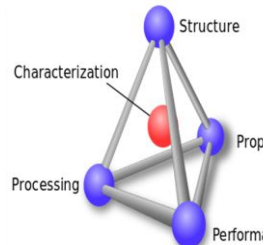


INTRODUCTION :

Group Established in Nov 15 -2011. The GD-OES & GD-MS group is designed for Professionals – GD users of course but mainly Researchers and Engineers in various fields such as Corrosion, Spectroscopy, Nano Materials, Surface Analysis, Elemental analysis, PV, Electronic industry etc

Welcome to the group !

This group is intended to share technological advances, published papers and various up-coming applications of GD-OES/MS in surface engineering, so feel free to introduce yourself and share about your activity in this field and possibly ask questions so that the community can help in return.

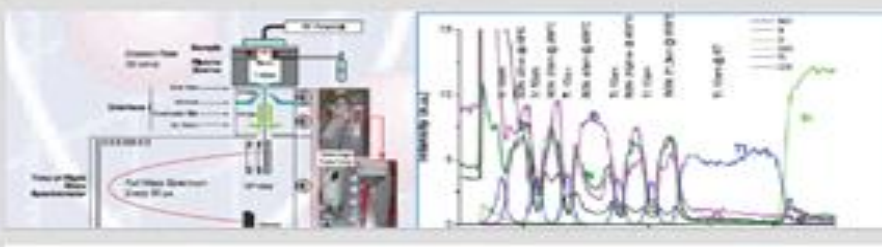


GD-OES/ MS(Glow -Discharge Optical Emission Spectrophotometer/ Mass Spectrometer)

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Created: November 15, 2011
Type: Professional Group
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