



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Physical Science International Journal
Manuscript Number:	2014_PSIJ_13299
Title of the Manuscript:	INVESTIGATIONS MICRORELIEF OF THE SURFACE, DIELECTRIC PROPERTIES AND FLUORESCENCE SPECTRUM OF NATURAL COMPOSITE - FISH SCALES
Type of Article	Original Research Article

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
<p>Ok, the manuscript can be accepted .</p> <p>Please correct the first line in conclusion Studied the state of the surface microrelief, the frequency dependence of the dielectric loss and the surface charge density of fish scales - Kutum by atomic force microscope. Revealed that at high frequencies the dielectric constant and dielectric loss is greatly reduced, and at medium and low frequencies remain constant. Revealed that fish scales Kutum has fluorescent properties, can be used in multi-functional devices.</p>	

Reviewer Details:

Name:	Anonymous
Department, University & Country	KSA