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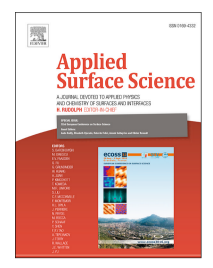
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# **ACCEPTED MANUSCRIPT**

Inhibitive effect of sodium (E)-4-(4-nitrobenzylideneamino)benzoate on the corrosion of some metals in sodium chloride solution

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#### **Highlights:**

- SNBB inhibits Fe and steel corrosion at OCP and mild anodic polarizations.
- SVET maps do not show surface reactivity on Fe and steel in the presence of SNBB.
- SNBB forms a stable complex with iron through a bidentate O, O-chelate mode.
- A heavy and highly hydrophobic complex forms on Fe and steel surface by SNBB.
- Rotation of monohapto-SNBB around Cu-O bond leads to easy detachment from Cu.

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