



IEEE

IEEE MICROWAVE AND GUIDED WAVE LETTERS



Author Check List (Submit with Manuscript)

Title of Paper:

Authors' Names:

Name & mailing address of corresponding author:

Phone No.: _____

FAX No.: _____

e.mail address: _____

Manuscript Original submission [] or Revised []

4 copies enclosed? []
Original figures enclosed? []
Clearance from Employer obtained? []
Original contribution? []
Not submitted elsewhere? []
Will not submit elsewhere while in review []

Copyright

Copyright form: Enclosed [] To follow [] Submitted []

Technical Areas (Check or circle up to 3. Indicate 1 to 3 in descending order of choice.)

<input type="checkbox"/> Acoustics	<input type="checkbox"/> Manufacturing
<input type="checkbox"/> Antennas	<input type="checkbox"/> Measurement
<input type="checkbox"/> Biological and Medical	<input type="checkbox"/> Microwave and mm-wave IC
<input type="checkbox"/> Computer aided design: linear	<input type="checkbox"/> Monolithic Microwave and mm-wave IC
<input type="checkbox"/> Computer aided design: non linear	<input type="checkbox"/> Nonreciprocal devices and circuits
<input type="checkbox"/> Digital technology	<input type="checkbox"/> Numerical Methods
<input type="checkbox"/> Electromagnetic Compatibility	<input type="checkbox"/> Numerical Methods: Time domain
<input type="checkbox"/> EM simulation	<input type="checkbox"/> Packaging
<input type="checkbox"/> Field theory	<input type="checkbox"/> Passive components
<input type="checkbox"/> Filters	<input type="checkbox"/> Solid state circuits and devices (FETs and HEMTs)
<input type="checkbox"/> Guided waves	<input type="checkbox"/> Solid state circuits and devices (Non FETs)
<input type="checkbox"/> High power	<input type="checkbox"/> Solid state circuits and devices (Optical, etc.)
<input type="checkbox"/> Infrared technique	<input type="checkbox"/> Submillimeter waves
<input type="checkbox"/> Lightwave	<input type="checkbox"/> Superconductors
<input type="checkbox"/> Low noise	<input type="checkbox"/> Systems
<input type="checkbox"/> Other _____	

Signature of Corresponding Author: _____ Date: _____