



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 submitt 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.)

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

Signature of Corresponding Author: _____ **Date** _____