IEEE COPYRIGHT AND CONSENT FORM

To ensure uniformity of treatment among all contributors, other forms may not be substituted for this form, nor may any wording of the form be changed. This form is intended for original material submitted to the IEEE and must accompany any such material in order to be published by the IEEE. Please read the form carefully and keep a copy for your files.

	ENT IN ANY FORM, FORMAT, OR MEDIA (hereinafter, "the Work"): ciency transmitting phase-gradient metossitace
COMPLETE LIST OF AUTHORS: Naitau Son; Manx Xu; Xin Chen; Die IEEE PUBLICATION TITLE (Journal, Magazine, Conference, Book 2018 Cross Strait Quad-Region Radio Science and Wireless Copyri	ong 2h! Shan; Yansong Wang; Xiao BNO Forg; Yang Tang 1): 2018 Cross Stait Quad-Regional Radio Science and wireless Technology Conference (CSQRWC2018) Technology Conference 19th Transfer
	Engineers, Incorporated (the "IEEE") all rights under copyright that may exist in and to: ted to the IEEE by the undersigned based on the Work; and (b) any associated written or
Consen	t and Release
consideration for his/her participation in the conference, hereby grants the IEI exhibit, record, digitize, broadcast, reproduce and archive, in any format or medit the conference; (b) any written materials or multimedia files used in connection "Presentation"). The permission granted includes the transcription and reproduct recorded broadcast of the Presentation during or after the conference. 3. In connection with the permission granted in Section 2, the undersigned her likeness, voice and biographical information as part of the advertisement, distribution and presentation (collectively the Materials incorporate text passages, figures, data or other material from the way.	
<u>Ger</u>	neral Terms
	or expense that may arise in the event of a breach of any of the warranties set forth above awn by the author(s) before acceptance by the IEEE, the foregoing copyright transfer shall will be destroyed.
(1) Song Naitao	2018/04/27
Author/Authorized Agent for Joint Authors	Date
U.S. Government Employe	ee Certification (where applicable)
This will certify that all authors of the Work are U.S. government employees ar Work is not subject to U.S. copyright protection.	nd prepared the Work on a subject within the scope of their official duties. As such, th
(2)Authorized Signature	
	Date
(Authors who are U.S. government employees should also sign signature line (1)	above to enable the IEEE to claim and protect its copyright in international jurisdictions.)
Crown Copyright Ce	ertification (where applicable)
This will certify that all authors of the Work are employees of the British or Bri duties. As such, the Work is subject to Crown Copyright and is not assigned to undersigned acknowledges, however, that the IEEE has the right to publish, distri	tish Commonwealth Government and prepared the Work in connection with their official the IEEE as set forth in the first sentence of the Copyright Transfer Section above. The ibute and reprint the Work in all forms and media.
(3)	
Authorized Signature	Date

(Authors who are British or British Commonwealth Government employees should also sign line (1) above to indicate their acceptance of all terms other than the

copyright transfer.)

rev. 060309