

I. Requirement of Acceptance:

The following Grant of License ("License") must be signed and returned to Beijing Institute of Aerospace Control Devices ("BIACD") before a manuscript can be accepted for publication in *Advanced Devices & Instrumentation*.

By signing this License, you represent and warrant that you have the authority and all necessary rights to execute this License. For example, if your institution places limitations on publishing agreements or asserts its own right to distribute or provide access to the works of its faculty, you must obtain a waiver from your institution that releases you from such restrictions so that you can sign this License. After publication of your manuscript in *Advanced Devices & Instrumentation*, your institution may exercise all rights to use the Work as are retained by Authors in section III of this License.

If the copyright in the contribution is owned by your employer, your employer or an authorized representative must sign this form.

Should BIACD decide not to publish your manuscript, upon final written notification to you that BIACD will not publish your manuscript, this License shall be null and void. BIACD retains complete discretion as to whether to publish any manuscript, and in what form.

II. Rights of Publication

In consideration of publication in *Advanced Devices & Instrumentation* of the manuscript currently titled _____ (the "Work") and authored by _____ ("You"),

You hereby grant to BIACD the sole and exclusive, irrevocable right to publish, reproduce, distribute, transmit, display, store, translate, create derivative works from and otherwise use the Work, for any purpose, including commercial purpose, in any form, manner, format, or medium,

whether now known or hereafter developed, throughout the world and in any language, for the entire duration of any such right and any renewal or extension thereof and to permit/sublicense others to do any or all of the foregoing as well.

With regard to associated supplemental materials, data, audio and/or video files that You have submitted for publication with Your manuscript, You hereby grant to BIACD the non-exclusive right to publish, reproduce, distribute, transmit, display, store, translate, create derivative works from and otherwise use these supplemental materials in any form, manner, format, or medium, whether now known or hereafter developed, throughout the world and in any language, for the entire duration of any such right and any renewal or extension thereof and to permit/sublicense others to do any or all of the foregoing as well.

You retain copyright, subject to the rights You grant to BIACD above, and all rights not expressly granted in this License. No rights in patents or trademarks or other intellectual property rights other than as described above are transferred to BIACD in this License.

You also authorize BIACD, but BIACD undertakes no obligation to, at its own expense, enforce the rights granted under this license on Your behalf against third parties whom BIACD believes to be infringing the copyright in the Work.

III. Author Rights

Articles published in *Advanced Devices & Instrumentation* will be published under the Creative Commons Attribution 4.0 International Public License (CC BY) and may be subject to an Article Processing Charge ("APC"). Upon publication of the Work in *Advanced Devices & Instrumentation*, You and Your co-authors may make all uses of the article permitted by the CC BY license, subject to all conditions of that license.

IV. User Access and Rights

BIACD will make the final published version of the Work freely accessible online without barriers or embargo. Upon publication, BIACD will also submit the final published version of the Work to PMC/UKPMC for immediate release.

Use of the published version of the Work by Yourself and others shall be subject to the terms of the Creative Commons Attribution 4.0 International Public License (CC BY). This license allows users to copy, redistribute, remix, transform, and build upon the Work, in any format or medium, for any purpose including commercial purpose, on a perpetual basis provided they credit the Work and the authors. Users must explain any changes that were made from the original and may not suggest the authors endorse the use. The resultant work must be made available under the same terms, and must include a link to the CC BY 4.0 International License. The full legal code of the Creative Commons Attribution 4.0 International Public License may be found at <https://creativecommons.org/licenses/by/4.0/legalcode>

V. Additional Author Representations

You warrant and represent that:

- the Work is original;
- all the facts contained therein are true and accurate;
- the Work does not contain any libelous statements;
- the Work has not been published elsewhere;
- the Work does not infringe upon any copyright, proprietary, or personal right of any third party.

You agree to indemnify, defend and hold harmless BIACD against any claims in respect of the warranties above.

IMPORTANT: If the Work contains any material that is owned or controlled by a third party, You must obtain permission for its use and submit written evidence of that permission to Your Editor and You must clearly acknowledge the source and copyright holder of that material within the text of the Work.

This work was created under U.S. Government Contract

Grant Number: _____

BIACD recognizes the U.S. Government's non-exclusive rights to use the Work for non-commercial, governmental purposes where such rights are established in the grant or contract.

By signing this License, You warrant that You have the full power to enter into this License.

This License shall remain in effect throughout the term of copyright in the Work and may not be

revoked without the express written consent of both parties. This License shall be governed and construed, and any dispute arising hereunder resolved, in accordance with the laws of the District of Columbia, United States of America, without resort to the conflicts of laws principles thereof.

Author's Name

Author's Signature