

Pusat Teknologi dan Keselamatan Reaktor Nuklir (PTKRN) Badan Tenaga Nuklir Nasional (BATAN) Gedung 80, Kawasan Puspiptek, Setu, Tangerang Selatan (15310) Telp. (021) 7560912 Fax (021) 7560913 E-journal: http://jurnal.batan.go.id/index.php/tridam/index E-mail: jurtdm@batan.go.id P-ISSN: 1411-240X E-ISSN: 2527-

TRANSFER OF COPYRIGHT AGREEMENT

The Radiation Dose Optimization In Breast Cancer With Proton Article title

Therapy Method Using PHITS (Particle And Heavy Ion Transport

Code System) Program

Milah Fadhilah Kusuma Fasihu¹, Andang Widi Harto¹, Isman Mulyadi Names of all authors

Triatmoko², Gede Sutrisna Wijaya², and Yohannes Sardjono²

Copyright to the above-listed unpublished and original article and subsequent, if necessary, errata, and the abstract forming part thereof, submitted by the above author(s) (collectively, the "Article"), is hereby transferred to the Tri Dasa Mega (TDM) for the full term thereof throughout the world, subject to the Author Rights (as hereinafter defined) and to acceptance of the article for publication in a journal of TDM. This transfer of copyright includes all material to be published as part of the article (in any medium), including but not limited to tables, figures, graphs, movies, and other multimedia files. TDM shall have the right to register copyright to the Article in its name as claimant, whether separately or as part of the journal issue or other medium in which the Article is included.

The author(s) shall have the following rights (the "Author Rights"):

1. All proprietary rights other than copyright, such as patent rights.

2. The nonexclusive right, after publication by TDM, to give permission to third parties to republish print versions of the Article or a translation thereof, or excerpts therefore, without obtaining permission from TDM, provided the TDM-formatted version is not used for this purpose and provided the Article is not to be published in another journal. If the TDM version is used, permission from TDM must be obtained.

The right, after publication by TDM, to use all or part of the Article without revision

modification, including the TDM formatted version, in print compilations or other print publications of the author(s)' own works, and on the author(s)' web home page, and to make copies of all or part of the Article for the author(s)' use for lecture or classroom purposes.

The right to post and update the Article on e-print servers as long as files prepared and/or

formatted by TDM are not used for that purpose.

All copies of the Article made under any of the Author Rights shall include notice of the TDM copyright.

By signing this Agreement, the author(s), represent and warrant that the Article is original, and that the Article has not been published elsewhere, and is not being considered for publication elsewhere in any form, except as provided herein. If each author's signature does not appear below, the signing author(s) represent that they sign this Agreement as authorized agents for and on behalf of all the authors, and that this Agreement and authorization is made on behalf of all the authors. The signing author(s) also represent and warrant that they have the full power to the enter into this Agreement and to make the grants contained herein.

Author Signature(s)

8 May 2021

Milah Fadhilah Kusuma Fasihu

Please complete the form and return to jurtdm@batan.go.id