ICEPTP'22 COPYRIGHT & CONSENT FORM

Prior to publication of the proceedings it is necessary that Authors provide formal written consent to publish and transfer of copyright. The signed form ensures that the publisher has the Author's Authorization to publish the manuscript and contributions.

Place/Date: Lisbon, Portugal Virtual Conference; April 2022 Proceedings of the 7th World Congress on Civil, Structural, and Environmental Engineering CSEE**22) Publisher: International ASET Inc. 204 Paper ID: Title of the manuscript: Forest Fire Detection and Prediction from image processing using RCNN** Author: (please print the name and address of corresponding Author): Ansh Magon 366, Upper IndiraNagar, Pune, India t is herein agreed that: The copyright to the manuscript identified above is transferred from the Author to International ASET Inc. This transfer covers the ights to reproduce and distribute the manuscript, including reprints, photographic reproductions, microform, electronic form (offline, Indine), or any other reproductions of similar nature, including publication in the proceedings. The Author certifies that his/her contribution is original, except for excerpts from copyrighted works which might be included with the termission of the copyright holder and respective Authors. Moreover, the Author certifies that this manuscript contains no groundless tatements, and does not breach any copyright, patent, trademark, statutory right, or propriety right of others. The Author signs for and accepts responsibility for releasing this material on behalf of any and all co-Authors. The Author retains the rights to publish the contribution in his/her own web site, in his/her employer's web site, or any scientific Jouralas, as long as it is clearly stated that the contribution was presented at ICEPTP'22 and a link to the International ASET Inc. web site		
Paper ID: Fittle of the manuscript: Forest Fire Detection and Prediction from image processing using RCNN* Author: (please print the name and address of corresponding Author): Ansh Magon See, Upper IndiraNagar, Pune, India t is herein agreed that: The copyright to the manuscript identified above is transferred from the Author to International ASET Inc. This transfer covers the ights to reproduce and distribute the manuscript, including reprints, photographic reproductions, microform, electronic form (offline, online), or any other reproductions of similar nature, including publication in the proceedings. The Author certifies that his/her contribution is original, except for excerpts from copyrighted works which might be included with the hermission of the copyright holder and respective Authors. Moreover, the Author certifies that this manuscript contains no groundless tatements, and does not breach any copyright, patent, trademark, statutory right, or propriety right of others. The Author signs for and accepts responsibility for releasing this material on behalf of any and all co-Authors. The Author retains the rights to publish the contribution in his/her own web site, in his/her employer's web site, or any scientific Journals, as long as it is clearly stated that the contribution was presented at ICEPTP'22 and a link to the International ASET Inc. web site	Conference: Place/Date: Book Title: (CSEE'22)	Lisbon, Portugal Virtual Conference; April 2022
Paper ID: Fitle of the manuscript: Forest Fire Detection and Prediction from image processing using RCNN" Author: (please print the name and address of corresponding Author): Ansh Magon Fig. 1, Upper IndiraNagar, Pune, India The copyright to the manuscript identified above is transferred from the Author to International ASET Inc. This transfer covers the rights to reproduce and distribute the manuscript, including reprints, photographic reproductions, microform, electronic form (offline, online), or any other reproductions of similar nature, including publication in the proceedings. The Author certifies that his/her contribution is original, except for excerpts from copyrighted works which might be included with the permission of the copyright holder and respective Authors. Moreover, the Author certifies that this manuscript contains no groundless tatements, and does not breach any copyright, patent, trademark, statutory right, or propriety right of others. The Author signs for and accepts responsibility for releasing this material on behalf of any and all co-Authors. The Author retains the rights to publish the contribution in his/her own web site, in his/her employer's web site, or any scientific Journals, as long as it is clearly stated that the contribution was presented at ICEPTP'22 and a link to the International ASET Inc. web site	Publisher:	International ASET Inc.
Author: (please print the name and address of corresponding Author): Ansh Magon 366, Upper IndiraNagar, Pune, India t is herein agreed that: The copyright to the manuscript identified above is transferred from the Author to International ASET Inc. This transfer covers the ights to reproduce and distribute the manuscript, including reprints, photographic reproductions, microform, electronic form (offline, online), or any other reproductions of similar nature, including publication in the proceedings. The Author certifies that his/her contribution is original, except for excerpts from copyrighted works which might be included with the permission of the copyright holder and respective Authors. Moreover, the Author certifies that this manuscript contains no groundless tatements, and does not breach any copyright, patent, trademark, statutory right, or propriety right of others. The Author signs for and accepts responsibility for releasing this material on behalf of any and all co-Authors. The Author retains the rights to publish the contribution in his/her own web site, in his/her employer's web site, or any scientific Journals, as long as it is clearly stated that the contribution was presented at ICEPTP'22 and a link to the International ASET Inc. web site	Paper ID:	204
Author: (please print the name and address of corresponding Author): Ansh Magon 366, Upper IndiraNagar, Pune, India t is herein agreed that: The copyright to the manuscript identified above is transferred from the Author to International ASET Inc. This transfer covers the ights to reproduce and distribute the manuscript, including reprints, photographic reproductions, microform, electronic form (offline, online), or any other reproductions of similar nature, including publication in the proceedings. The Author certifies that his/her contribution is original, except for excerpts from copyrighted works which might be included with the permission of the copyright holder and respective Authors. Moreover, the Author certifies that this manuscript contains no groundless attatements, and does not breach any copyright, patent, trademark, statutory right, or propriety right of others. The Author signs for and accepts responsibility for releasing this material on behalf of any and all co-Authors. The Author retains the rights to publish the contribution in his/her own web site, in his/her employer's web site, or any scientific Journals, as long as it is clearly stated that the contribution was presented at ICEPTP'22 and a link to the International ASET Inc. web site	Title of the ma	anuscript:
Ansh Magon The copyright to the manuscript identified above is transferred from the Author to International ASET Inc. This transfer covers the ights to reproduce and distribute the manuscript, including reprints, photographic reproductions, microform, electronic form (offline, online), or any other reproductions of similar nature, including publication in the proceedings. The Author certifies that his/her contribution is original, except for excerpts from copyrighted works which might be included with the permission of the copyright holder and respective Authors. Moreover, the Author certifies that this manuscript contains no groundless statements, and does not breach any copyright, patent, trademark, statutory right, or propriety right of others. The Author signs for and accepts responsibility for releasing this material on behalf of any and all co-Authors. The Author retains the rights to publish the contribution in his/her own web site, in his/her employer's web site, or any scientific Journals, as long as it is clearly stated that the contribution was presented at ICEPTP'22 and a link to the International ASET Inc. web site	Forest Fire Detecti	on and Prediction from image processing using RCNN"
t is herein agreed that: The copyright to the manuscript identified above is transferred from the Author to International ASET Inc. This transfer covers the rights to reproduce and distribute the manuscript, including reprints, photographic reproductions, microform, electronic form (offline, online), or any other reproductions of similar nature, including publication in the proceedings. The Author certifies that his/her contribution is original, except for excerpts from copyrighted works which might be included with the permission of the copyright holder and respective Authors. Moreover, the Author certifies that this manuscript contains no groundless statements, and does not breach any copyright, patent, trademark, statutory right, or propriety right of others. The Author signs for and accepts responsibility for releasing this material on behalf of any and all co-Authors. The Author retains the rights to publish the contribution in his/her own web site, in his/her employer's web site, or any scientific Journals, as long as it is clearly stated that the contribution was presented at ICEPTP'22 and a link to the International ASET Inc. web site	Ansh Magon	
The copyright to the manuscript identified above is transferred from the Author to International ASET Inc. This transfer covers the ights to reproduce and distribute the manuscript, including reprints, photographic reproductions, microform, electronic form (offline, online), or any other reproductions of similar nature, including publication in the proceedings. The Author certifies that his/her contribution is original, except for excerpts from copyrighted works which might be included with the permission of the copyright holder and respective Authors. Moreover, the Author certifies that this manuscript contains no groundless statements, and does not breach any copyright, patent, trademark, statutory right, or propriety right of others. The Author signs for and accepts responsibility for releasing this material on behalf of any and all co-Authors. The Author retains the rights to publish the contribution in his/her own web site, in his/her employer's web site, or any scientific Journals, as long as it is clearly stated that the contribution was presented at ICEPTP'22 and a link to the International ASET Inc. web site	ooo, Upper indirar	vagar, Pune, India
permission of the copyright holder and respective Authors. Moreover, the Author certifies that this manuscript contains no groundless statements, and does not breach any copyright, patent, trademark, statutory right, or propriety right of others. The Author signs for and accepts responsibility for releasing this material on behalf of any and all co-Authors. The Author retains the rights to publish the contribution in his/her own web site, in his/her employer's web site, or any scientific Journals, as long as it is clearly stated that the contribution was presented at ICEPTP'22 and a link to the International ASET Inc. web site	- The copyright rights to reprodu	to the manuscript identified above is transferred from the Author to International ASET Inc. This transfer covers the ace and distribute the manuscript, including reprints, photographic reproductions, microform, electronic form (offline,
nals, as long as it is clearly stated that the contribution was presented at ICEPTP'22 and a link to the International ASET Inc. web site	permission of th statements, and	e copyright holder and respective Authors. Moreover, the Author certifies that this manuscript contains no groundless does not breach any copyright, patent, trademark, statutory right, or propriety right of others. The Author signs for and
The Author retains the rights to publish the contribution in his/her own web site, in his/her employer's web site, or any scientific Journals, as long as it is clearly stated that the contribution was presented at ICEPTP'22 and a link to the International ASET Inc. web site www.international-aset.com) is made available there.		

The publisher agrees to have the identified manuscript published in the conference proceedings at its own cost and expense.

For jointly Authored works, all joint authors or one of the authors should sign as authorized agent for the others. The undersigned hereby gives permission to International ASET Inc. to have the above contribution published. If the representative author is not able to maintain

Date (MM/DD/YYYY)

Author's Signature (on behalf of all accompanying authors):

Ansh Wagon

a digital signature, please print, sign, and scan the document after filling out all other fields.

In return for these rights: