

Association for the Advancement of Artificial Intelligence 2275 East Bayshore Road, Suite 160

Palo Alto, California 94303 USA

AAAI COPYRIGHT FORM

Title of Article/Paper: _	Representing Closed Transformation Paths in Encoded Networks Proceedings of the 34th AAAI Conference on Artificial Intelligence (AAAI-20)
Publication in Which Article/Paper Is to Appear:	
Author's Name(s):	Marissa C. Connor and Christopher J. Rozell
P	ease type or print your name(s) as you wish it (them) to appear in print
PART A – COPYRIGH	T TRANSFER FORM
fer their copyrights in the translations, anthologies. This grant will include reversions thereof, who to the extent that such the undersigned was tations; that the articles of anyone brings any and indemnify AAAI, the fees and expenses arising the undersigned agrees of any such claim or a	ng to publish the above article/paper in a publication of the Association for the Advancement of Artificial Intelligence, (AAAI), hereby trans- ne above article/paper to the Association for the Advancement of Artificial Intelligence (AAAI), in order to deal with future requests for reprints, respectively. The comparison of the Advancement of Artificial Intelligence (AAAI), in order to deal with future requests for reprints, respectively. The comparison of the article/paper in all countries of the world, including all renewals, extensions, and ther such rights current exist or hereafter come into effect, and also the exclusive right to create electronic versions of the article/paper, right is not subsumed under copyright. Trants that they are the sole author and owner of the copyright in the above article/paper, except for those portions shown to be in quo- paper is original throughout; and that the undersigned right to make the grants set forth above is complete and unencumbered. Yelaim or action alleging facts that, if true, constitute a breach of any of the foregoing warranties, the undersigned will hold harmless their grantees, their licensees, and their distributors against any liability, whether under judgment, decree, or compromise, and any legal right of that claim or actions, and the undersigned will cooperate fully in any defense AAAI may make to such claim or action. Moreover, to cooperate in any claim or other action seeking to protect or enforce any right the undersigned has granted to AAAI in the article/paper. The cooperate in any claim or other action seeking to protect or enforce any right the undersigned agrees to reimburse whomever to cooperate of facts that constitute a breach of any of the foregoing warranties, the undersigned agrees to reimburse whomever to cooperate of facts that constitute a breach of any of the foregoing warranties, the undersigned agrees to reimburse whomever
Returned Rights	
In return for these righ	ts, AAAI hereby grants to the above author(s), and the employer(s) for whom the work was performed, royalty-free permission to:
2. Personal reuse of reprinting, republish 3. Reproduce, or havindicated, and that toffered for sale. The author or the author mentioned requiren of contents with link 4. Make limited distributed in the case of worduce all or portions. In the event the above null and void.	tary rights other than copyright (such as patent rights). all or portions of the above article/paper in other works of their own authorship. This does not include granting third-party requests for hing, or other types of reuse. AAAI must handle all such third-party requests. We reproduced, the above article/paper for the author's personal use, or for company use provided that AAAI copyright and the source are the copies are not used in a way that implies AAAI endorsement of a product or service of an employer, and that the copies per se are not foregoing right shall not permit the posting of the article/paper in electronic or digital form on any computer network, except by the ris employer, and then only on the author's or the employer's own web page or ftp site. Such web page or ftp site, in addition to the aforements of this Paragraph, shall not post other AAAI copyrighted materials not of the author's or the employer's creation (including tables as to other papers) without AAAI's written permission. Thibution of all or portions of the above article/paper prior to publication. The provided under a U.S. Government contract or grant, AAAI recognized that the U.S. Government has royalty-free permission to reproof the above Work, and to authorize others to do so, for official U.S. Government purposes only, if the contract or grant so requires. article/paper is not accepted and published by AAAI, or is withdrawn by the author(s) before acceptance by AAAI, this agreement becomes
(1)	W/19/19
	for Joint Author's Signature Marrissa Convordate In 81 itule of Technology