To: Suzanne V. Wilson, General Counsel and Associate Register of Copyrights.
Maria Strong, Associate Register of Copyrights and Director of Policy and
International Affairs.

The Science Fiction and Fantasy Writers Association (SFWA), formerly Science
Fiction and Fantasy Writers of America, is a 501(c)(3) nonprofit organization whose
mission is, in part, to support, defend, and advocate for writers of science fiction,
fantasy and related genres. Formed in 1965, SFWA currently has over 2,500
commercially published writers in those genres across various types of media. Its
membership includes writers of both stand-alone works and short fiction published
in anthologies, magazines, and in other media. SFWA is not a subsidiary of any
other entity. SFWA has no subsidiaries or other ownership interest in any other
organization that may be affected by the Copyright Office’s policies on AI.

It is in that capacity that we write this letter in response to the Copyright Office’s
call for comment on issues raised by artificial intelligence systems. As creative
writers who have long had an eye on the future, we are no strangers to the concept
of artificial intelligence; indeed, the work of our members is frequently mentioned
by the people who over the years have made progress in that field. We have long
anticipated these developments and have thought deeply over the years about its
promise and pitfalls. With this in mind, it is with much regret that we cannot yet
speak in favor of using AI technology in the business of creating art.

The current crop of artificial intelligence systems owes a great debt to the work of
creative human beings. Vast amounts of copyrighted creative work, collected and
processed without regard to the moral and legal rights of its creators, have been
copied into and used by these systems that appear to produce new creative work.
These systems would not exist without the work of creative people, and certainly
would not be capable of some of their more startling successes. However, the
researchers who have developed them have not paid due attention to this debt.
Everyone else involved in the creation of these systems has been compensated for
their contributions—the manufacturers of the hardware on which it runs, the utility
companies that generate their electrical power, the owners of their data centers and
offices, and of course the researchers themselves. Even where free and open source
software is used, it is used according to the licenses under which the software is
distributed as a reflection of the legal rights of the programmers. Creative workers
alone are expected to provide the fruits of their labor for free, without even the
courtesy of being asked for permission. Our rights are treated as a mere externality.

Perhaps, then, creative workers uniquely benefit from the existence of these
artificial intelligence systems? Unfortunately, to date the opposite has been the
case: SFWA has thus far seen mainly harm to the business of writing and
publishing science fiction and fantasy as a result of the release of AI systems.

For example, short fiction in our genres has long been recognized as a wellspring of
the ideas that drive our work as well as inspiring works in film, games, and
television. Writers in our genres rely on a thriving and accessible landscape, which
includes online and paper magazines. Part of the success of these publications
depends on an open submission process, in which writers may submit their stories
without a prior business relationship. This has frequently served as a critical
opportunity for new and marginalized authors to have their voices heard.

Over the last year, these venues, particularly the ones that pay higher rates for
stories, have been inundated with AI-written stories. The editors uniformly report
that these submissions are poorly conceived and written, far from being
publishable, but the sheer volume materially interferes with the running of these
magazines. Once submission systems are flooded with such content, it takes longer
to read and reject a submission than it took someone to have an AI produce it in
the first place. Every submitted work must be opened and considered to verify that
the writers for whom the system was originally designed are not missed or
forgotten.

This amounts to a denial-of-service attack against a critical part of our community:
at best, authors wait longer for the attention of a more-hurried editor; at worst, we
fear that valued markets may be forced to close their doors to unsolicited
submissions. As more and more users of AI hear about potential get-rich-quick
submission schemes, this problem will only grow worse. Significantly, the harm to our marketplace will fall hardest on new and marginalized authors.

Likewise, novelists have reported to SFWA that their work has been increasingly crowded out in online marketplaces such as Amazon, where there is a well-known issue of large numbers of AI-generated book-length works for sale. In this case the market itself becomes clogged with AI-written books that are posted in the hopes of playing Amazon’s algorithms to lure readers into careless or adventurous spending, leaving those readers less able to find real writers’ work and less willing to take a future chance. Again it is new and marginalized authors without name recognition who will suffer most from the significant rise in noise in the marketplace, but even established authors are seeing AI-generated counterfeit works appear under their names.

In addition, we have received reports of AI systems trained on copyrighted material being induced to produce material that would be a violation of the original creators’ rights to license derivative works. The background and setting of science fiction and fantasy books are uniquely copyrightable and suited to derivative works that may not even copy the characters, but only the world in which the story takes place. It is common for science fiction and fantasy authors to license these worlds to other authors or publishers as derivative works. AIs have been documented being used without permission to produce putative prequels or sequels to copyrighted works using these derivative elements, for example, or to provide quotes from books.

AI does not uniquely enable such violations, of course; the potential harm is that what can be done on purpose can be done by accident. It seems entirely plausible for someone to generate text from an AI for use in their own creative work that violates the rights of another author. They would then publish the resulting work or seek copyright registration without ever understanding that their work infringes on the rights of others. Should this become common, the courts would likely become increasingly full of litigation to protect original intellectual property, at considerable cost and chilling effect.

Clearly, we are only experiencing the beginning of a devastating process for both creators and consumers alike.

Even if at some point in the future as AI becomes more sophisticated, these ersatz books and stories become acceptable to human readers, that will be wholly because of the copyrighted material that these systems have copied and ingested. If they
have any value at all, it will be due to the work of creators that has been taken without permission or compensation, and turned to a use that harms the ability of those creators to ply their trade. This state of affairs cannot stand.

The Copyright Office is rightly concerned with the details of the registration process and how AI generated writing should be treated by the law. We agree wholeheartedly that AI-generated works should be uncopyrightable and the Office should refuse to register such works. To promote the progress of science and the useful arts, that line must be held.

We are forced to conclude, however, in the light of the harms listed above, that existing policy is not sufficient. Lack of copyrightability has not prevented marketplaces from being flooded with counterfeit fiction. Treating AI-generated text as legally on par with public domain work ignores the possibility that it in fact inadvertently contains infringing elements placed there by a machine seeking only to respond to a prompt and not concerned with rights.

It must also be considered that AI systems may be trained in other countries with different laws regarding the ingestion of creators’ work. Care must be taken to craft regulations and laws that protect rightsholders in the US, no matter where the AI itself is trained. Training outside the US must not become a loophole allowing the violation of rights in the US.

Remedies will not be easy. However, we offer four suggestions that we consider necessary to protecting creators and preserving their future ability to create.

- We recommend a disclosure requirement, to protect readers and potential business partners by explicitly identifying AI-created contributions representing at least a de minimis creative expression. Supporters of human authorship want to know what it is they’re buying, and markets have a right to not be fooled into publishing work which the putative authors have limited or no legal right to license.
- The copyright registration of textual works that include a mix of AI-generated and human-authored expression should indicate how much of each there is. There is no easy way to distinguish whether a work is 95% human generated and 5% created by AI, or vice versa. The inclusion of purpose-created AI work thus differs from the otherwise-analogous inclusion of public domain work, which can in principle be researched and identified.
We therefore ask that the CO include in registration a disclosure statement from the registrant estimating how much of the work is created by AI.

- We recommend requiring proof of license or legal right to all training data before any AI-generated work based on that data can be incorporated into a copyright registration. Just as it is considered necessary for commercial software to track the licenses of all libraries used in its creation and verify the right to put those libraries to such use, it should be necessary as well for the training data of an artificial intelligence to be tracked such that it can be proved that all incorporated work is used under license by consent of the author. Work incorporating AI without that clear provenance should be treated as presumptively infringing on the copyright of unknown authors.

- In the event that a collective license for AI textual works may be established, a number of factors need to be taken into account before accepting such a license, many of which are often overlooked. We believe that such a system should be voluntary, opt-in, and should cover any professional authors whose work has been ingested by the AI system. Collective licenses that do not receive explicit permissions from the authors of covered work should be treated as no license at all for these purposes, and AI-generated work based on them should be treated as infringing on the copyright of authors who did not voluntarily opt in.

As writers of science fiction and fantasy, we are confident that the boundless ingenuity of the researchers who brought these AI systems to the world will find ways to do their work that fully respect our rights.

SFWA looks forward to the opportunity to provide input on whatever additional subjects may arise during the course of this study.

Respectfully submitted on behalf of the Science Fiction and Fantasy Writers Association,

SFWA Board of Directors
SFWA Legal Affairs Committee

Contact: John Murphy, SFWA Vice President (vp@sfwa.org)