



Quantumfi Publisher
Open Access Science & Engineering
— Non-profit Publishing
www.quantumfi.net
contact@quantumfi.net

Quantumfi Publisher —Open Access Agreement

Parties:

This Agreement is between Quantumfi Publisher (the Publisher) and [Author's Full Name] (the Author).

1. Rights

The Author grants the Publisher a non-exclusive, worldwide license to publish the work titled "[Book Title]" (the Work) in digital formats and make it freely available under Open Access. The Author keeps full copyright.

2. License to Readers

The Work will be released under a Creative Commons license: [e.g., CC BY 4.0 International]. This license allows readers to copy, share, and adapt the Work with proper attribution.

3. Publisher's Role

The Publisher will:

- Assign and register an ISBN for the Work.
- Distribute the Work free of charge on its website.
- Deposit copies with national/state libraries if required by law.
- Maintain metadata (title, author, ISBN, license).

4. Author's Warranties

The Author confirms that:

- The Work is original and does not infringe others' rights.
- All third-party material is properly credited or used with permission.
- The Author has authority to grant this license.

Quantumfi Publisher is a non-profit organization committed to open access publishing in Science & Engineering.

	<p style="text-align: right;">Quantumfi Publisher Open Access Science & Engineering — Non-profit Publishing www.quantumfi.net contact@quantumfi.net</p>
---	--

5. Non-Profit Model

The Work is published without royalties or commercial gain. The Publisher is a non-profit organization dedicated to open access.

6. Termination

Either party may end this Agreement with 30 days' written notice.

Copies already released under the Creative Commons license will remain free to use.

Signed:

Publisher (Quantumfi Publisher)

Name: _____

Signature: _____

Date: _____

Author

Name: _____

Signature: _____

Date: _____

Quantumfi Publisher is a non-profit organization committed to open access publishing in Science & Engineering.