QUANTITATIVE
METHODS
AND
APPLICATIONS

# Image Analysis & Stereology

# **Publishing Agreement**

In this Agreement, "Work" means the manuscript (and any supplementary material) submitted to Image Analysis & Stereology (IAS) through the journal's submission system. "Author" means the corresponding author acting on behalf of all co-authors.

### 1. Copyright

The Author keeps the copyright in the Work. No rights are transferred to IAS.

## 2. License to publish

The Author grants IAS a non-exclusive, worldwide, irrevocable license to publish, reproduce, distribute and store the Work in any medium or format, and to identify IAS as the original publisher.

#### 3. Open-access license

The Author agrees that IAS will make the Work available under the license selected in the submission system (default: CC BY 4.0). If no other license is chosen, the Work is published under the Creative Commons Attribution 4.0 International License (CC BY 4.0).

#### 4. Author's reuse and self-archiving

The Author may reuse and share any version of the Work, including the published PDF, provided the journal is cited as the original source and the applicable Creative Commons license is indicated.

#### 5. Warranties

The Author confirms that the Work is original, not under consideration elsewhere, that all coauthors approve the submission, that the Work does not infringe third-party rights or contain unlawful content, and that permissions for any third-party material have been obtained and acknowledged.

#### 6. Acceptance

This Agreement takes effect when the Author submits the Work to IAS and confirms acceptance (e.g. by checking the relevant box in the submission system).