

## JOURNAL PUBLISHING MODELS 2024

Wor	k Publishing Model	Notes and examples	Established publishers involved?	READING Immediate global read-access to OA content?	PUBLISHING Global OA publishing w/o fees per article (APCs)? Reduces risks of quantity-driven publishing, e.g., lower standards to publish more.	RE-USE  OA content governed by open licenses (e.g., CC-BY)?
Published article (Version of Record, VOR)	Closed access	<b>Traditional subscription</b> Hybrid journals: see APCs	Yes	No	No	No
	APCs	Article Processing Charges (APCs) Author-facing costs per article ("Gold OA")	Yes	Yes	No	Yes
	Read & Publish Agreements	Read-and-Publish (RAP) / Publish-and-Read (PAR) Contracts based on institution's subscriptions and estimated OA publishing. Often OA only for limited no. of articles ("capped") in selected journals. Typically originating from Transformative Agreements.	Yes	Yes	No	Yes
	Community- driven OA	Overlay journals Deploying eprint servers + a refereeing system  Community-led publishing services e.g., SciELO (Scientific Electronic Library Online)	No	Yes	Mostly (typically no fees)  Yes	Yes
	Collaborative OA	Conditional models, e.g, Subscribe to Open (S2O), Crowdfunding. OA only if requirements are met.  SCOAP3 CERN-led partnership in High Energy Physics	Yes	Yes	Yes	Yes
	Membership	Membership / flat fee e.g., institutional, consortial, library, individual membership	Both possible	Yes	No	Yes
Refereed	Rights Retention	Author-Accepted Manuscript (AAM, i.e., refereed manuscript) self-archived in trusted repository with CC-BY license. Article Version of Record (VOR) can be published closed (with publisher consent) or Open Access.	No	Yes	Yes	Yes

DOI 10.18727/docs/15 | CC-BY 4.0 Uta Grothkopf & Silvia Meakins ESO Library, Documentation, and Information Services (LDIS) Dept. April 2024

