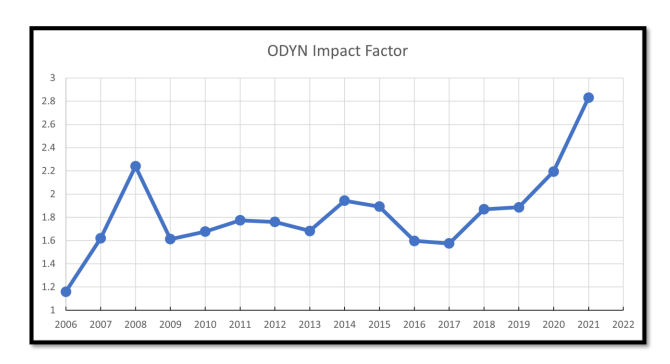
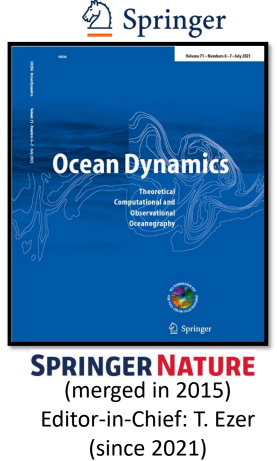
Proposed:

COSS-TT 2023 Special Issues in Ocean Dynamics (ODYN)

Why ODYN?

- Journal focus on coastal ocean dynamics, modeling and prediction
- Experience with special issues (including 2 past COSS-TT special issues)
- No required publication fee (fee for open access is optional)
- Increase Impact Factor in recent years





Past Special Issues (Topical Collections) in Ocean Dynamics

		<u>Years</u>	<u># of issues</u>
•	International Liège Colloquium on Ocean Dynamics	2016-2021	3 issues
•	International Workshop on Modeling the Ocean (IWMO)	2009-2023	12
•	GODAE Coastal Oceans and Shelf Seas (COSS-TT) [25papers]2017-2021	2
•	Joint Numerical Sea Modelling Group (JONSMOD)	2011-2019	5
•	Physics of Estuaries and Coastal Seas (PECS)	2011-2017	4
•	International Conference on Cohesive Sediment Transport	2015-2020	4
•	International Workshop on Wave Forecasting	2015-2020	4
•	International Conference on Coastal Dynamics	2015-2020	2
•	International Conference of Marine Science ICMS	2019	1
•	International Conference on Vortices and coherent structure	es 2019	1
•	UK National Oceanography Centre's Irish Sea Coastal Observ	atory 2011	1

Ongoing Current Special Issues (2023)

- 12th International Workshop on Modeling the Ocean (IWMO-2022), June 2022
- Asia Oceania Geosciences Society Western Boundary Currents (AOGS-WBC), August 2022
- In planning: IWMO-2023, June 27-30, Hamburg (<u>https://ms.hereon.de/iwmo-2023/</u>)

Suggested schedule for Special Issue COSS-TT 2023

- Submission period: June 1^{st} November 30^{th} , 2023
- Papers published when accepted (about September 2023 April 2024)
- Closing the issue with editorial summary by May 2024
- A printed collection of all COSS-TT papers can be requested later

About the publication process:

- Login as Author to: <u>http://www.editorialmanager.com/odyn/</u> (choose manuscript type: **Topical Collection COSS-TT**)
- Review as regular papers using reviewers from COSS-TT & external (you may suggest reviewers in "Author Notes")
- Please submit no more than one paper as first author (2-3 O.K. as co-author)
- At least one co-author attended COSS-TT (live or remote) or is part of the COSS-TT group (any relevant topic, not necessarily what presented)
- Editors of special issue: Alexander Kurapov, Emil Stanev, Mauro Cirano, looking for 2-3 additional editors from the COSS-TT group! Any volunteers?

Questions?