

Panel Discussion on "The World Digital Mathematics Library" (WDML)  
8/20, 18:00-19:30

1. How would you define the WDML?
2. What is the user base that should be targeted (research mathematician, scientists/engineers using mathematical results for R&D, students, historians, the educated citizen...)?
3. What are the main features expected from a WDML? (e.g. reference original content permanently available, [eventual] open access, discovery [of mathematical entities and their properties, of reference texts], etc.)
4. In existing systems, what would you identify as good practices (resp. bad practices)?
5. How can the community engage with existing stakeholders (publishers, societies, universities, funders) so as to keep the central WDML entity lean enough to be sustainable?