

NICOLAI

COPERNICI TO-

RINENSIS

bus orbium coelestium,

IN QVIBVS STELLARVM ET FI-

XARVM ET ERRATICARVM

ribus atq; recentibus obseruationibus, hinc autor,

(Præterea tabulas expeditas luculentasq; addidit, ex quib;

bus eisdem motus ad quoduis tempus Mathe-

maticum studiosus facillime calcu-

lare poterit.)

ITEM, DE LIBRIS REVOLVTIONVM NICOLAI

Copernici Narratio prima, per M. Georgium Ioachi-

mum Rheticum ad D. Ioan. Schone-

rum scripta.



# Session 9. Nano-AI convergence: infrastructure and data sharing

NSF Co-Chair: Richard Nash, Program Officer, NSF/ECCS (Virtual attendee)

NSF Co-Chair: Paul Lane, Deputy Division Director (acting), NSF/ECCS (In person)

Academic Co-Chair: Mary Tang



# Our esteemed panelists



Samantha Roberts  
Revolutionizing Nanofab Knowledge  
management with generative AI



Frederic deVaulx  
Emerging technologies in scientific  
data sharing pipelines.



David Elbert  
Forging FAIROS from materials  
science cyberinfrastructure



Scott Edmiston  
History of biomedical research data sharing:  
object lessons and cautionary tales