

Irish History of Mathematics (IHoM) 6 – Provisional Timetable

Renehan Hall, Maynooth University, Wednesday 30th August 2023

Time	Event
9:00-9:30	Registration, Coffee\Tea and Refreshments
9:30-9:40	Introduction
9:40-10:15	Hadamard's Determinant Inequality - Pdraig Ó Catháin
10:15-10:50	Easter dates in the early church in Ireland - Harald Gropp
10:50-11:15	Coffee\Tea
11:15-11:50	An enlightened archbishop: collecting mathematics in the Bolton Library - Olivia Lardner
11:50-12:25	On Newton's series for sine and arcsine - Piotr Błaszczuk
12:25-13:00	Who was J. Walton, Berkeley's Dublin antagonist? - Roderick Gow
13:00-14:00	Lunch
14:00-14:35	Potential Approaches to the Theory of Proportionality in Ancient Greek Geometry - David Wilkins
14:35-15:10	Euclid's Elements in Irish: A 19th century tale - Ciarán Mac an Bhaird
15:10-15:45	Considering conics: reading Apollonius in the collections of Marsh's Library - Sue Hemmens
15:45-16:10	Coffee\Tea
16:10-16:45	The Lion, the Witch & the maths graduate: studying maths at Queen's College, Belfast in the 1880s - Mark McCartney
16:45-17:20	What's happening in the History of Mathematics Education? Perspectives from ICHME7 - Maurice O'Reilly
17:20-17:30	Closing Remarks