

# BK-QSMS Toric Geometry Seminar 2022 MATH

Punctured Spheres: Weinstein structure,  
Symplectic Cohomology and Kodaira-Spencer Map

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2022년 9월 16일(금)

10시30분~16시30분

과학관 254호

Abstract: Punctured spheres are well-known example of a Liouville domain as it has a canonical Weinstein structure. We investigate several symplectic invariants of punctured spheres and their relations via Kodaira-Spencer map.



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