

A woman with grey hair, smiling, stands in front of a chalkboard. The chalkboard is covered in handwritten mathematical notes and diagrams. The notes include:
 - Top left: $H_+(S^1)$, $H_+(CP^2)$, $H_+(M)$, $H_+(S^2)$.
 - Top right: $M = S^1 \times CP^1 \times \mathbb{R}^n$ with subscripts $\lambda_{1:n-1}$, λ_n , $\lambda_{1:n}$. Below it, a note says "(Are there too many closed geodesics for any metric)".
 - Middle left: $\lambda \in C_0$, $t = \lambda$.
 - Middle right: $\gamma \in C(\Omega)$, $\gamma(0)$.
 - Bottom right: A diagram of a circle with a vertical line through its center, labeled "Circle" = intersection of S^1 w/ z -plane.
 - Other visible text: "With the same minimal form", "P.D.", "[A]", "[A]", "A".

A conference to celebrate the work and influence of Nancy Hingston in geometry and topology

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