

## Velocities of West Antarctic Ice Streams

Ian Joughin, Robert Bindschadler, Christina Hulbe, Steve Price

In September and October 1997, the Canadian RadarSat SAR was maneuvered to a South looking orientation, allowing collection of the first SAR imagery south of -79 deg. Six days of repeat coverage were acquired that were suitable for velocity mapping with SAR interferometry. We are in the processing the entire data set covering Ice Streams A-F and the Ross ice shelf. In this poster, we present a preliminary map showing the processed coverage to date.