



UNRAVELLING HISTORY USING ADVANCED MICROSCOPY

MARCH 7 | 12:00–1:00 PM | 735 BROUGHTON ST
GVPL CENTRAL BRANCH, COMMUNITY MEETING ROOM

A simple question about what fibres were used in an ancient Coast Salish blanket launched a collaborative effort to solve that mystery involving museums in different countries and collaborations with First Nations from Alaska, British Columbia and Washington State. The case ultimately led to UVic's Advanced Microscopy

Facility, where advanced microscopic analysis confirmed several oral traditions. This story is a perfect example of how science and art can validate history.

Presenter: Elaine Humphrey, Advanced Microscopy Facility Project Manager, Centre for Advanced Materials and Related Technology

For more information about events go to: uvic.ca/ideafest



UNRAVELLING HISTORY USING ADVANCED MICROSCOPY

MARCH 7 | 12:00–1:00 PM | 735 BROUGHTON ST
GVPL CENTRAL BRANCH, COMMUNITY MEETING ROOM

A simple question about what fibres were used in an ancient Coast Salish blanket launched a collaborative effort to solve that mystery involving museums in different countries and collaborations with First Nations from Alaska, British Columbia and Washington State. The case ultimately led to UVic's Advanced Microscopy Facility, where advanced

microscopic analysis confirmed several oral traditions. This story is a perfect example of how science and art can validate history.

Presenter: Elaine Humphrey, Advanced Microscopy Facility Project Manager, Centre for Advanced Materials and Related Technology

For more information about events go to: uvic.ca/ideafest



University
of Victoria



ideafest

IDEAS THAT CAN CHANGE EVERYTHING MARCH 2018