## SPACE DAY @ WESTERN

The Centre for Planetary Science and Exploration will be hosting Western University's annual Space Day event on Monday, April 4th, 2016 at the Physics and Astronomy building to showcase the current research of graduate students from the Faculties of Science, Engineering, and Social Science who are associated with the Centre for Planetary Science and Exploration or who are conducting Space-related research.

Event Agenda		
2:00 p.m.	Opening remarks	Dr. Ken McIssac
2:02 p.m.	Introduction of keynote speaker	Dr. Jan Cami
2:05 p.m.	Keynote: Searching for our Molecular Origins in Space through Astrochemistry	Dr. Stefanie Milam
3:00 p.m.	Graduate student and post-doctoral fellows presentations 5-minute presentations are designed to appeal to a lay audience and offer the student the opportunity to share their research contribution with peers and interested parties.	Tanya Harrison Thermal Inertia of Gully Fans on Mars as a Marker for Recent Activity Matt Shannon Auto exhaust along the Milky Way Dr. Haley Sapers Beyond the Catastrophe: Life after impact Jon Kissi Geological Formation Reconstruction - a stereo vision perspective William Zylberman Did a double impact happened 270 Ma ago in Québec? Tiffany Ensor A Principal Component Analysis of Diffuse Interstellar Bands Danny Bednar Current State of Orbital Debris Politics

3:30 p.m. Closing remarks: invitation to poster session and

reception

5:00 p.m. **End of Event**  Dr. Ken McIssac