|  |  |  |  |
| --- | --- | --- | --- |
| **Thesis title**  **(with link to the thesis)** | **Author** | **Date of the defense** | **Supervisor(s)** |
|  | | | |
| [Finding patterns in student and medical office data using rough sets](https://zone.biblio.laurentian.ca/handle/10219/2263) | Anwar Alenezi | October 8, 2014 | Julia Johnson |
|  | | | |
| [Survival analysis approaches for prostate cancer.](https://zone.biblio.laurentian.ca/handle/10219/2542) | Eman Alhasawi | April 15, 2015 | Kalpdrum Passi |
|  | | | |
| [New computational approaches for the transportation models](https://zone.biblio.laurentian.ca/handle/10219/2250) | Dalia Essa Almaatani | September 11, 2014 | Youssou Gningue, Haibin Zhu |
|  | | | |
| [Classification approaches for microarray gene expression data analysis](https://zone.biblio.laurentian.ca/handle/10219/2535) | Makkeyah Almoeirfi | March 13, 2015 | Kalpdrum Passi |
|  | | | |
| [Generating random shapes for Monte Carlo accuracy testing of pairwise comparisons](https://zone.biblio.laurentian.ca/handle/10219/2097) | Abdullah Almowanes | October 8, 2013 | Waldemar W. Koczkodaj |
|  | | | |
| [Testing the reliability of predictive models on three different devices](https://zone.biblio.laurentian.ca/handle/10219/2568) | Basim Alsami | April 7, 2015 | Ratvinder Grewal |
|  | | | |
| [Aerial image segmentation](https://zone.biblio.laurentian.ca/handle/10219/2616) | Abdulkareem Ali            Althwaini | July 25, 2016 | Ralf Meyer |
|  | | | |
| [Testing the speed and accuracy of navigating layouts of web page elements through the use of an eye tracking and speech recognition mechanism](https://zone.biblio.laurentian.ca/handle/10219/2767) | Masser Jeary Alzahrani | April 25, 2016 | Ratvinder Grewal |
| Establishing User Immersion of Consumer Virtual Reality Products through Qualitative Measurement | Tim Doan | December 1st, 2017 | Ratvinder Grewal |
|  | | | |
| [Lotka-Volterra predator-prey models analytic and numerical methods.](https://zone.biblio.laurentian.ca/handle/10219/2795) | Paul Draper | May 15, 2017 | Hafida Boudjellaba, Youssou Gningue |
|  | | | |
| [On Supporting Group Decision Making by a Hybrid Method of the Method of Pairwise Comparisons and the Delphi Method](https://zone.biblio.laurentian.ca/handle/10219/2406) | Grant G. O. Duncan | May 28, 2015 | Waldemar Koczkodaj, Ryszard Janicki |
|  | | | |
| [A comparative study of D2L's Performance with a purpose built E-learning user interface for visual- and hearing-Impaired students](https://zone.biblio.laurentian.ca/handle/10219/2474) | Wejdan Fahran | August 29, 2014 | Kalpdrum Passi |
|  | | | |
| [Practical approaches to complex role assignment problems in role-based collaboration](https://zone.biblio.laurentian.ca/handle/10219/2105) | Luming Feng | October 9, 2013 | Ratvinder Grewal,  Haibin Zhu |
| Classification and Clustering of ADHD Data using Data Reduction Technique via Johnson-Lindenstrauss Transform | Abdulaziz Ghalib | August 29, 2018 | Julia Johnson |
|  | | | |
| [Educational data mining using fuzzy sets to facilitate usability and user experience - an approach to integrate artificial intelligence and human-computer interaction](https://zone.biblio.laurentian.ca/handle/10219/2534) | Sheikh Shushmita      Jahan | March 27, 2015 | Julia Johnson |
|  | | | |
| [Credibility modeling with applications](https://zone.biblio.laurentian.ca/handle/10219/2198) | Tatiana Khapaeva | May 16, 2014 | Peter Adamic |
| Using Group Role Assignment to solve Dynamic Vehicle Routing Problem | Bo Lei | September 4, 2018 | Youssou Gningue  Haibin Zhu |
|  | | | |
| [Edge detection in unorganized 3D point cloud](https://zone.biblio.laurentian.ca/handle/10219/2960) | Razia Mahmood | February 15, 2017 | Kalpdrum Passi |
|  | | | |
| [The design and evaluation of Novel prototypes to visualize web browsing history](https://zone.biblio.laurentian.ca/handle/10219/2459) | Anudeep Makkena | August 10, 2015 | Ratvinder Grewal |
|  | | | |
| [Moleclar-dynamics simulations using spatial decomposition and task-based parallelism](https://zone.biblio.laurentian.ca/handle/10219/2618) | Chris Mangiardi | May 30, 2016 | Ralf Meyer |
|  | | | |
| [Predicting Alzheimer's disease by segmenting and classifying 3D-brain MRI images using clustering technique and SVM classifiers.](https://zone.biblio.laurentian.ca/handle/10219/2482) | Sofia Matoug | August 31, 2015 | Amr Abdel-Dayem |
|  | | | |
| [Computer-interpretable guidelines using GLIF with Windows workflow foundation](https://zone.biblio.laurentian.ca/handle/10219/2252) | Ryan Minor | September 22, 2014 | Waldemar Koczkodaj |
|  | | | |
| [Markov blanket: efficient strategy for feature subset selection method for high dimensionality microarray cancer datasets](https://zone.biblio.laurentian.ca/handle/10219/2848) | Abdala Nour | August 28, 2017 | Kalpdrum Passi |
| Predicting players’ performance in the game of cricket using machine learning | Niravkumar Pandey | April 12, 2018 | Kalpdrum Passi |
|  | | | |
| [Sentiment analysis on Twitter data using machine learning](https://zone.biblio.laurentian.ca/handle/10219/2963) | Ravikumar Patel | March 8, 2017 | Kalpdrum Passi |
|  | | | |
| [The 0 -1 multiple knapsack problem](https://zone.biblio.laurentian.ca/handle/10219/2762) | Hayat Abdullah      Shamakhai | May 31, 2017 | Youssou Gningue, Hafida Boudjellaba |
|  | | | |
| [Improving classification performance of microarray analysis by feature selection and feature extraction methods](https://zone.biblio.laurentian.ca/handle/10219/2880) | Jing Sun | October 26, 2016 | Kalpdrum Passi |
|  | | | |
| [Three dimensional reconstruction of objects based on digital fringe projection](https://zone.biblio.laurentian.ca/handle/10219/2104) | Reza Telebi | October 9, 2013 | Julia Johnson |
|  | | | |
| [Application of advanced diagonalization methods to quantum spin systems.](https://zone.biblio.laurentian.ca/handle/10219/2189) | Jieyu Wang | May 13, 2014 | Ralf Meyer |
|  | | | |
| [Somewhat homomorphic encryption scheme for secure range query process in a cloud environment](https://zone.biblio.laurentian.ca/handle/10219/2612) | Shaobo Wei | June 4, 2015 | Kalpdrum Passi |
|  | | | |
| [Estimating the win probability in a hockey game](https://zone.biblio.laurentian.ca/handle/10219/2569) | Shudan Yang | April 15, 2016 | Kalpdrum Passi, Claude Vincent |
|  | | | |
| [Applying teeline shorthand using leap motion controller](https://zone.biblio.laurentian.ca/handle/10219/2961) | Weikai Zang | February 8, 2017 | Ratvinder Grewal |
|  |  |  |  |
| [Condition monitoring of a fan using neural networks](https://zone.biblio.laurentian.ca/handle/10219/2323) | Bo Zhang | February 24, 2015 | Kalpdrum Passi, Markus Timusk |
|  | | | |
| [A self-learning audio player that uses a rough set and neural net hybrid approach](https://zone.biblio.laurentian.ca/handle/10219/2117) | Hongming Zuo | October 16, 2013 | Julia Johnson |