

2019

UCC/BDCAT tutorial chairs' welcome

Yan Tang

Tamara Matthews

Follow this and additional works at: <https://arrow.tudublin.ie/scschcomoth>



Part of the [Computer Sciences Commons](#)

This Other is brought to you for free and open access by the School of Computer Sciences at ARROW@TU Dublin. It has been accepted for inclusion in Other resources by an authorized administrator of ARROW@TU Dublin. For more information, please contact arrow.admin@tudublin.ie, aisling.coyne@tudublin.ie, gerard.connolly@tudublin.ie.



This work is licensed under a [Creative Commons Attribution-NonCommercial-Share Alike 4.0 License](#)

UCC/BDCAT Tutorial Chairs' Welcome

The call for tutorials at UCC'19 and BDCAT'19 attracted submissions from Australia and Europe. The tutorial chairs reviewed and accepted two revised tutorials, and decided to award a third spot on a FCFS basis to ensure that conference attendees have access to learning resources across all conference topics.

We are pleased to announce that the following tutorials will be offered:

- *Good Bye Vendor Lock-in: Getting your Cloud Applications Multi-Cloud Ready!*, Marta Róžańska (7Bulls.com, Poland) and Kyriakos Kritikos (FORTH-ICS, Greece)
- *The Vision of Semantic Web*, Molood Barati (Auckland University of Technology, New Zealand)
- *Serverless computing and cloud function-based applications*, Josef Spillner (Zurich University of Applied Sciences, Switzerland)

We are also pleased to state that following the tradition in UCC and BDCAT, all tutorial instructors agreed to place tutorial summaries as auxiliary content in the proceedings so that you can gain knowledge about the reported fields even when not being able to attend all tutorial sessions.

Yan Tang

UCC'19/BDCAT'19 Tutorial Chair
Hohai University, China

Tamara Matthews

UCC'19/BDCAT'19 Tutorial Chair
Technical University Dublin, Ireland