

FOR IMMEDIATE RELEASE

Contact

Rajvi Mehta
Activated Research Company
612-787-2721
rajvi.mehta@activatedresearch.com

Dow Chemical 2018 WesTEC Award Announcement

3D Printed Jet with In-situ Methanation for the Determination of Carbon Dioxide in Various Matrices

ALBERTA, CANADA October 18, 2018. The Dow Chemical Company has presented its prestigious WesTEC Award to Dr. Andrew Jones, of Activated Research Company (ARC). The award presentation took place at the Western Canada Operations Technical Excellence Conference in Fort Saskatchewan, an internal technology Conference held annually at Dow Canada.

Dr. Jones is the CEO and Co-Founder of Activated Research Company based in Eden Prairie, Minnesota. ARC's technology was selected as the award winner amid a pool of over sixty applicants. The submission communicated how ARC's 3D Printed Jetanizer™ would benefit the Dow Chemical Company, add value to their analytical research and development, and positively impact the technical community.

"It is a great honor to be recognized by a company like Dow." Said Dr. Jones, "I see a bright future for analytical chemistry, in large part due to the brilliance and innovation happening at Dow. Dow's commitment to technical excellence and innovation aligns well with ARC's reactive chromatography products, which improve productivity and analytical capabilities."



Dr. Andrew Jones receiving the prestigious Dow Canada WesTEC2018 Award from Ms. Kate Heymans, chairperson of WesTEC2018.

About Activated Research Company

ARC was founded in 2014 with a mission to make chemical analysis easy. ARC's products improve analytical workflow and open new capabilities in the laboratory by harnessing the latest in additive manufacturing and catalytic technologies. The Polyarc[®] system, released in 2015, is the world's first universal carbon detector allowing for compound independent calibration and streamlined analyses. The Jetanizer, released in 2017, is the world's simplest methanizer, allowing for the analysis of CO, CO₂, and formaldehyde with unparalleled detection limits and ease. The Solvere™ is bringing universal carbon detector to liquid chromatography (LC) in early 2019. The Polyarc system is currently available from Agilent Technologies.

For more information on this special topic or to learn more about ARC, please visit www.activatedresearch.com

Activated Research Company

7561 Corporate Way
Eden Prairie, MN 55344