#### **REGISTRATION FORM**

#### AN INTENSIVE SHORT COURSE IN...

## Bulk Solids Handling

Storage, Feeding, Transfer, Belt Conveying

Title:	
First Name:	
Surname:	V
Position:	
Organisation:	
Address:	
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Postcode:	
Telephone:	
Email:	

#### PAYMENT OPTIONS:

Credit Card 🛛 Visa 🗌 Mastercard

For credit card payments please email Danielle.Harris@newcastle.edu.au to obtain a link to an online payment portal (please note we do not accept AMEX).

#### Purchase Order

This registration form should be forwarded to: TUNRA Bulk Solids Newcastle Institute for Energy and Resources, The University of Newcastle, Callaghan NSW 2308, Australia Tel: +61 2 4033 9055 Email: danielle.harris@newcastle.edu.au

#### **GENERAL INFORMATION**

Early Bird Delegate Registration: \$2250+ GST (Before 6 February 2023) Delegate Registration: \$2650 + GST 5 or more delegates receive a 10% discount. All fees must be paid prior to the event.

Fees include electronic program notes.

Online via Zoom Webinar

Monday - Thursday - 2 x 1.5 hour sessions Friday - 3 x 1.5 hour sessions.

#### CANCELLATIONS

ESSION CHEDULE

FEES

ENUE

delegate is welcomed at no extra charge. If notification of withdrawal is received no less than 14 days prior to the event, 80% of the fee will be refunded. No refunds will be made if notification of cancellation is received less than 13 days prior to the date of the event. The organisers reserve the right to alter or cancel the course due to unforeseen circumstances. In the event of cancellation, a full refund of fees will be made.

If you are unable to attend the event a substitute



# BULK SOLIDS

## Bulk Solids Handling Storage, Feeding, Transfer, Belt Conveying

Online Course 6th - 10th March 2023

Presented online using Zoom Webinar

THE UNIVERSITY OF

AUSTRALIA

#### **OVERVIEW**

The storage, handling and transportation of bulk solid materials are majo for a vast number and variety of industries throughout the world. These r the gentle handling of very small quantities of material in the pharmace chemical industries to the vast quantities handled and processed by and mineral companies. This diversity is particularly evident in Australia wide-ranging nature and scale of operations is somewhat unique.

Considerable advances continue to be made in research, development, and implementation of the technologies associated with various aspect solids handling. This course will be of particular interest to a wide range of including:

- Mining and mineral production and processing
- Power generation
- Energy and environment
- Chemical and petrochemical process industries
- Agriculture processing and production
- Manufacturing
- Pharmaceuticals
- Food industry

**ABOUT TUNRA** 

BULK SOLIDS

TUNRA Bulk Solids are world leaders in app fundamental bulk solids handling research and h in business for more than 40 years. TUNRA ha strong reputation in industry for its professiona and world class research in materials handling properties. TUNRA have completed more th projects for over 1,000 companies across Aust more than 40 countries internationally.

Comprehensive laboratory test facilities are av TUNRA to aid research and consulting activiti University of Newcastle. TUNRA is committed to long term partnerships with business to he overcome existing handling problems and as planning projects to ensure trouble-free plant or

#### The Centre for Bulk Solids and Particulate Technologies

(CBSPT) is actively involved in both fundamental and applied research on a range of problems associated with bulk solids and particulate technology. Research areas include storage, flow, processing and transportation of bulk solids.

It was established in 1995 and supported by the Australian Research Council (ARC) as one of a prestigious handful of national Key Centres of Teaching and Research between the University of Newcastle and the University of Wollongong. The Centre's Newcastle Node is strongly linked with TUNRA Bulk Solids and the Faculty of Engineering & Built Environment at the University of Newcastle.



jor activities range from ceutical and the mining a where the	FLOW PROPERTIES TESTING	<ul> <li>Description of test equipment and procedures</li> <li>Influence of storage time and environmental factors such as temperature and moisture</li> <li>Evaluation of hopper and chute lining materials for friction and wear</li> <li>Application specific testing (inc. Dust and TML)</li> <li>Analysis and application</li> </ul>
, application ects of bulk of industries	MASS FLOW & FUNNEL FLOW	<ul> <li>Mass-flow and funnel-flow design procedures</li> <li>Basic hopper geometry</li> <li>Interpretation of flow property reports in relation to bin design</li> <li>Case studies</li> <li>Dynamic modelling of bulk solids systems</li> </ul>
	STOCKPILE DESIGN	<ul> <li>Influence of flow properties and geometry on draw- down and live capacity</li> <li>Selection and positioning of hoppers and feeders for optimising gravity reclaim</li> <li>Stockpile base pressures and loads on reclaim tunnels, hoppers and feeders</li> </ul>
pplied and have been has built a lal services g and flow	D.E.M. ANALYSIS	<ul> <li>Introduction to the Discrete Element Method</li> <li>Modelling approaches and limitations</li> <li>Overview of critical model parameters including particle size and shape</li> <li>Considerations and best practices for industrial application</li> </ul>
han 4,000 stralia and vailable at ties at the to forming	WALL LOADS	<ul> <li>Application of AS3774 for static and flow load cases</li> <li>Gate Loads</li> <li>Symmetric versus Eccentric Discharge</li> <li>Silo Quaking and Shock Loads</li> <li>Loads on Buried Structural Elements</li> </ul>
assist with opperation.	FEEDERS	<ul> <li>Importance of hopper and feeder interfacing</li> <li>Review of basic feeder types</li> <li>Determination of optimum hopper and feeder interfacing for uniform draw-down</li> <li>Determination of feeder loads, torque and power for initial and running conditions</li> <li>Controlling feeder loads and start-up torque</li> </ul>
	TRANSFER CHUTES	<ul> <li>Basic principles of chute design</li> <li>Application of flow properties in the design process</li> <li>Chute flow problems due to adhesion and wear</li> <li>Dynamic modelling of hood and spoon for optimum</li> </ul>

#### **5-DAY COURSE OUTLINE**

nt and procedures WHY ATTEND environmental factors THIS COURSE ute lining materials for nc. Dust and TML) y reports in relation to

COURSE

PRESENTERS

Emeritus Professor Alan Roberts founded TUNRA Bulk Solids in 1975 to facilitate research and consulting services in bulk materials handling. Following Alan's long standing commitment to the bulk handling industry, he developed, guided and led a team of experts at TUNRA Bulk Solid who continue to be at the forefront of the materials handling industry. Following in Alan's footsteps, TUNRA continues to offer professional training courses to industry as a part of our commitment to continuous improvement of the materials handling field. These training courses are run by a minimum of 3 experts from our engineering group who are specialists in their fields.

#### **FURTHER** INFORMATION

BULK SOLIDS

Should you require any further information regarding the course, please contact: **TUNRA Bulk Solids** The University of Newcastle Callaghan NSW 2308, Australia

Tel: +61 2 4033 9039 Email: danielle.harris@newcastle.edu.au www.bulksolids.com.au

#### TΗ FOR BULK SOLIDS

#### **BELT CONVEYING**

- - Economic and technical considerations in optimising
  - Analysis of main resistances idler indentation, idler spacing, bearings and seals, stress states in bulk solids and contribution to drag.
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### **5-DAY COURSE INFORMATION**

- Diversify your expertise and further knowledge of materials handling concepts
- Professional Development (CPD hours)
- Increase awareness of material phenomena occurring on site
- Learn methods for troubleshooting, optimisation and best practice design
- Develop skills in fundamental and numerical analysis approaches
- Learn how to apply flow properties test results to benefit your operation or designs
- Stay up to date with the latest developments in industry and bulk solids research

#### s, torque and power for start-up torque an in the design process dhesion and wear Dynamic modelling of hood and spoon for optimum accelerated flow

- · Optimising chute profiles for feeding and transfer
- Optimising chute geometry for controlled wear in the flow zone and at the belt feed point
- Dust control in transfer chutes
- Application of DEM and CFD in chute design and performance evaluation
- Overview of open and closed systems. Special belt conveyors and conveyor selection recommendations
  - Review of basic design procedures
  - conveyor design

Specialised testing
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